Operative Systems ¹ Workbook

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Preface

This paper will be the **workbook** where I solve and document exercises on system programming, shell, threads and so on. The exercises are take from slides seen at lesson, and I'll integrate some pratical and theorical aspects to enrich the content.

The second goal of this paper is to be a little "manual" for some unix's commands and system programming details.

Why in english?

In a world where english is the first international language, I think that doing some practise with it it's a good thing. Futhermore, english is the language to understand and be understood, and I want that my work can be understood by all who wants to read it.

I apologize in advance if my english is not correct or if it sounds bad.

Exercises

Each lesson was discussed presenting a slide, thit contains theorical and pratical aspects on the topic of the day and some exercises. You can find the docs on lessons folder.

Structure of document

Each unit will focus on a particular exercise or group of exercises done at lesson but I'll try to integrate with theory hints.

The theory concept are taken from my notes, book and, if necessary, from the internet (sources will be listed in sitography).

Useful links

- Project repository
- This document.
- Operative System course on Elly at UNIPR.

Thanks

Remember to star the project if it helped you out, it's very important for me!

1

Introduction

Laboratory: Lesson 1

-10/04/2018

This chapter will talk about fundamental pratical concepts of Linux/Unix OS. In particular, i will talk about linux shell's types and characteristics. Then i will proceed with popular and useful commands like ls, cd, man, ps, and many others. After that i will show an overview of Unix file structure and organization and little description for file permissions.

1.1 Shell

The shell is a characters interface. The user can interact with it by executing commands and the shell responds to the user with some messages.

There are many types of shell:

• sh: Bourne shell.

• bash: Bourne again shell.

• csh: C shell.

• tcsh: Teach C shell.

• ksh: Korn shell.

All the shells provides a programming language, that is very more powerful compared to visual interaction.

1.2 Commands

A command is something that the machine must execute. Commands has this synopsis: command [options] <arguments>.

Here there are some commands:

• date, shows current date.

```
foo@vtest:~$ date
mar 10 apr 2018, 21.12.38, CEST
```

• who, shows users connected to the system.

```
foo@vtest:~$ who
foo tty2 2018-04-10 16:47 (:1)
```

• uname -a, shows system informations.

```
foo@vtest:~$ uname -a
Linux pc-bcvdev 4.13.0-38-generic #43-Ubuntu SMP Wed Mar 14 15:20:44 UTC 2018
    x86_64 x86_64 x86_64 GNU/Linux
```

• ps, shows user's processes

• ps ef, shows all processes

```
foo@vtest:~$ ps ef
PID TTY
           STAT TIME COMMAND
5154 pts/0 Ss 0:00 bash [...]
12688 pts/0 R+
                  0:00 \_ ps ef
1678 tty2 Ssl+ 0:00 /usr/lib/gdm3/gdm-x-session
1772 tty2
                 0:00 \_ /usr/lib/gnome-session/gnome-session-binary
            Sl+
                           \_ /usr/bin/gnome-shell
1907 tty2
            Rl+ 19:58
                              \_ ibus-daemon
1944 tty2
            Sl
                 1:22
                           | | \_ /usr/lib/ibus/ibus-dconf
| | \_ /usr/lib/ibus/ibus-..
1950 tty2
            Sl
                  0:00
          Sl
2221 tty2
                  0:25
                  4:59
                              \_ gummi
6524 tty2
            Sl+
                           10948 tty2 S1+
                  0:04
                           | \_ /usr/bin/emacs25
```

This command shows lots of more informations and lots of more processes but these are omitted for clearity.

1.3 Files

[MORE]

1.3.1 Folder structure

Unix usually has standard and repetitive files structure which includes:

	Table 1.1: Folder structure
Name	Description
/	Root directory
$_{ m bin}$	User commands
sbin	Admin commands
dev	I/O devices
etc	Configuration files
lib	Software library
var	Variable dimension files (ex. logs, mailbox)
usr	Programs and apps
home	Personal directories for users
proc	Dynamic system informations

1.3.2 File permissions

Linux is a multiuser system. There are four user categories: **root**, which has all permissions on all files and **owner** (u), **group** (g), **world** (o) which are regulated by permission rules. Every file has an information made of 10 bits where:

- the first bit represents the file type (file or directory);
- bits from 2 to 4 represent owner permissions;
- bits from 5 to 7 represent group permissions;
- bits from 8 to 10 represent world permissions;

where in this group the first bit is for *read*, the second for *write* and the third for *execute* permission.

1.4 Exercises

- What is your home directory?
 My home directory is located in /home/foo/.
- 2. Show home directory file ordered by modification date.

```
foo@vtest:~$ ls --sort=t -a -l
totale 177564
drwxr-xr-x 13 foo
                   foo
                             4096 apr 10 18:44 Scaricati
drwxr-xr-x 38 foo
                             4096 apr 10 18:34 .config
                   foo
drwxr-xr-x 52 foo
                   foo
                             4096 apr 10 16:47 .
-rw----- 1 foo
                            47206 apr 10 16:47 .ICEauthority
                   foo
-rw----- 1 foo
                            43169 apr 10 11:29 .bash_history
                   foo
                               23 apr 10 10:54 omega -> /media/foo/Omega/
lrwxrwxrwx 1 foo
                   foo
drwxrwxr-x 5 foo
                   foo
                             4096 apr 9 22:14 VirtualBox VMs
drwx---- 38 foo
                             4096 apr 9 18:34 .cache
                   foo
drwx---- 2 foo
                             4096 apr 8 19:02 .gconf
                   foo
                            36864 apr 6 15:30 .npm
drwxr-xr-x 985 foo foo
-rw----- 1 foo
                   foo
                               0 apr 6 15:26 .node_repl_history
-rw----- 1 foo
                   foo
                              537 apr 4 20:13 .xdvirc
drwxr-xr-x 24 foo
                             4096 mar 31 15:29 .gimp-2.8
                   foo
drwxr-xr-x 5 foo
                             4096 mar 30 18:04 .android
                   foo
drwxr-xr-x 3 foo
                             4096 mar 30 10:23 Scrivania
                   foo
drwxr-xr-x 4 foo
                             4096 mar 28 12:50 .wine
                   foo
drwxr-xr-x 2 foo
                   foo
                             4096 mar 28 12:50 .swipl-dir-history
drwxr-xr-x 2 foo
                             4096 mar 28 08:37 Video
                   foo
-rw-r--r-- 1 foo
                             502 mar 27 16:16 .emacs
                   foo
drwx---- 5 foo
                             4096 mar 26 22:26 .emacs.d
                   foo
-rw----- 1 foo
                               34 mar 26 21:18 .lesshst
                   foo
-rw----- 1 foo
                   foo
                               71 mar 24 14:23 .sqlite_history
                             4096 mar 22 16:42 .texlive2017
drwxr-xr-x 3 foo
                   foo
-rw-r--r-- 1 foo
                              664 mar 22 16:32 texput.log
                   foo
                             4096 mar 20 21:36 Documenti
drwxr-xr-x 10 foo
                   foo
drwxr-xr-x 2 foo
                             4096 mar 8 15:35 Immagini
                   foo
drwx---- 2 foo
                             4096 mar 8 15:05 .ssh
                   foo
-rw-rw-r-- 1 foo
                   foo
                              85 mar 5 12:04 .gitconfig
-rw-r--r-- 1 foo
                   foo
                               0 mar 1 17:38 .odbc.ini
-rw-r--- 1 foo
                   foo
                               0 feb 28 17:42 .gksu.lock
drwxrwxr-x 3 foo
                             4096 feb 27 18:55 .m2
                   foo
drwxrwxr-x 3 foo
                             4096 feb 27 17:39 shared
                   foo
```

```
-rw----- 1 foo
                  foo
                            1024 feb 22 17:22 .rnd
-rw-rw-r-- 1 foo
                  foo
                            3360 feb 14 10:37 .pgadmin3
-rw-rw-r-- 1 foo
                            204 feb 14 09:12 .pgadmin...
                  foo
-rw-rw-r-- 1 foo
                  foo
                           834 feb 14 09:12 pgadmin.log
-rw----- 1 foo
                            0 feb 14 09:02 .pgpass
                  foo
-rw-r--r-- 1 foo
                             73 feb 14 08:52 .selected_editor
                  foo
                             0 feb 13 22:40 .psql_history
-rw----- 1 foo
                  foo
drwx---- 2 foo
                            4096 feb 8 14:39 .remmina
                  foo
drwxr-xr-x 2 foo
                  foo
                            4096 feb 8 14:38 .vnc
drwx---- 3 foo
                  foo
                            4096 feb 7 21:37 .gnupg
-rw-r--r-- 1 root root
                         2238078 feb 7 21:08 .-02.cap
-rw-r--r- 1 root root 10908742 feb 7 21:08 .-01.cap
-rw-r--r-- 1 root root
                            597 feb 7 21:08 .-01.kismet.csv
-rw-r--r-- 1 root root
                            3792 feb 7 21:08 .-01.kismet.netxml
-rw-r--r-- 1 root root
                          4870 feb 7 21:08 .-02.kismet.netxml
-rw-r--r-- 1 root root
                           585 feb 7 21:08 .-01.csv
-rw-r--r-- 1 root root
                           686 feb 7 21:08 .-02.csv
-rw-r--r-- 1 root root
                           604 feb 7 21:08 .-02.kismet.csv
-rw-rw-r-- 1 foo
                  foo
                            2423 feb 2 14:55 .overgrive.log
-rw-rw-r-- 1 foo
                             5 feb 2 14:54 .overgrive.lock
                  foo
-rw----- 1 foo
                             13 gen 30 16:12 .mysql_history
                  foo
-rw----- 1 foo
                            8192 gen 26 19:01 lp2s0
                  foo
                  foo
-rw----- 1 foo
                           8192 gen 26 19:01 ls20
drwx---- 3 foo
                            4096 gen 26 08:12 .putty
                  foo
drwx---- 3 foo
                  foo
                            4096 gen 25 16:34 .gnome
-rw-rw-r-- 1 foo
                         155054 gen 25 13:31 java...
                  foo
drwxrwxr-x 3 foo
                            4096 gen 22 23:06 .tixati
                  foo
drwxr-xr-x 2 foo
                            4096 gen 22 22:23 Desktop
                  foo
drwxr-xr-x 3 foo
                            4096 gen 22 22:23 snap
                  foo
drwxrwxr-x 2 foo
                  foo
                            4096 gen 22 21:41 MEGAsync
drwx---- 3 foo
                            4096 gen 22 13:58 .thumbnails
                  foo
drwx---- 4 foo
                            4096 gen 22 13:57 .nv
                  foo
drwx---- 2 root root
                           4096 gen 22 13:27 .gvfs
drwxrwxr-x 3 foo
                  foo
                          4096 gen 21 12:19 Sviluppo
-rw-r--r-- 1 foo
                           401 gen 21 12:13 id_rsa_20170121.pub
                  foo
-rw----- 1 foo
                          1766 gen 21 12:13 id_rsa_20170121
                  foo
drwxr-xr-x 2 foo
                  foo
                            4096 gen 20 20:23 .swt
drwxr-xr-x 4 foo
                  foo
                            4096 gen 20 19:51 .smartgit
drwx----- 4 foo
                            4096 gen 20 18:18 .thunderbird
                  foo
drwx---- 3 foo
                            4096 gen 20 18:14 .mysql
                  foo
drwx---- 3 root
                            4096 gen 20 18:04 .dbus
                  root
drwxr-xr-x 4 foo
                            4096 gen 20 18:02 .IntelliJIdea2017.2
                  foo
drwxr-xr-x 4 foo
                            4096 gen 20 17:53 .PhpStorm2017.2
                  foo
drwxr-xr-x 7 foo
                  foo
                            4096 gen 20 17:48 .gradle
-rw----- 1 foo
                  foo 168026112 gen 20 17:20 core
drwxrwxr-x 3 foo
                  foo
                            4096 gen 20 17:20 .vscode
drwx---- 3 foo
                            4096 gen 20 17:20 .pki
                  foo
drwxr-xr-x 3 foo
                            4096 gen 20 17:19 Android
                  foo
drwxr-xr-x 4 foo
                            4096 gen 20 17:18 .java
                  foo
drwxr-xr-x 4 foo
                            4096 gen 20 17:18 .AndroidStudio3.0
                  foo
drwx---- 5 foo
                            4096 gen 20 15:30 .mozilla
                  foo
-rw-r--r-- 1 foo
                  foo
                             0 gen 20 15:28 .s ...
drwxr-xr-x 2 foo
                            4096 gen 20 14:28 Modelli
                  foo
                            4096 gen 20 14:28 Musica
drwxr-xr-x 2 foo
                  foo
drwxr-xr-x 2 foo
                  foo
                            4096 gen 20 14:28 Pubblici
drwxr-xr-x 3 foo
                  foo
                            4096 gen 20 14:28 .local
                            220 gen 20 13:21 .bash_logout
-rw-r--r-- 1 foo
                  foo
-rw-r--r-- 1 foo
                          3771 gen 20 13:21 .bashrc
                  foo
```

```
-rw-r--r-- 1 foo foo 8980 gen 20 13:21 examples.desktop
-rw-r--r-- 1 foo foo 675 gen 20 13:21 .profile
drwxr-xr-x 3 root root 4096 gen 20 13:21 ..
```

3. What is the difference between cat, more and tail?

Cat is a program used to concatenate files and print them on standard output.

Tail instead print the last 10 lines of each file to standard output.

And more is a filter for paging through text one screenful at a time.

4. Find a way to show home subdirectories recursively.

There are more than one way.

- 1s -R shows directories recursively;
- 1s -R | grep ":\$" | sed -e 's/:\$//'-e 's/[^-][^\/]*\//--/g'-e 's/^/ /'-e 's/-/|/' found on google, manipulates the output of command described before and output something like this:

```
|-Android
I---Sdk
|----build-tools
I----21.1.2
|----lib
----renderscript
-----clang-include
|----include
|----lib
|-----bc
|----armeabi-v7a
|----mips
-----x86
-----intermediates
|----armeabi-v7a
|----mips
|----x86
|----packaged
|----armeabi-v7a
|----mips
-----x86
1----26.0.2
|----lib
|----lib64
|----renderscript
|----clang-include
|----include
|----lib
```

[MORE]

• tree (installed with sudo apt-get install tree) shows something like this:

```
+-- Android

| +-- Sdk

| +-- build-tools

| | +-- 21.1.2

| | | +-- aapt

| | +-- aidl
```

```
+-- arm-linux-androideabi-ld
      +-- bcc_compat
      +-- dexdump
      +-- dx
      +-- i686-linux-android-ld
   +-- jack.jar
   1
      +-- jill.jar
   1
      +-- lib
  | +-- dx.jar
      | +-- shrinkedAndroid.jar
      +-- libbcc.so
      +-- libbcinfo.so
      +-- libclang.so
      +-- libc++.so
+-- libLLVM.so
      +-- llvm-rs-cc
      +-- mainDexClasses
      +-- mainDexClasses.rules
      +-- mipsel-linux-android-ld
   +-- NOTICE.txt
      +-- package.xml
   +-- renderscript
```

[MORE]

5. What following commands do?

```
1: > cd
2: > mkdir d1
3: > chmod 444 d1
4: > cd d1
```

At line 1 the current dir is setted to home (tilde); at line 2 a new directory called d1 is created and then, at line 3 it's permissions are setted. The permissions say that all can read but nobody can write or execute the directory. At line 4 is returned an error which says that we don't have permission to "run" (i.e. access) the directory.

Bash

Laboratory: Lesson 2

-17/04/2018

2.1 Exercises

- 1) Write an unique command (pipeline) for:
 - a) copying the content in dir1 to dir2;
 - b) showing number of files contained in directories recursively (use ls -R and find);
 - c) showing home's directory files which star with 3 chars and a number.

Solution.

- a) cp -r dir1/* dir2, copies recursively the content of dir1 to dir2
- b) $ls -R \mid find \mid wc -1$, shows the number of lines produced by find command. The first command executed is ls -R which outputs

```
foo@vtest:~/Documents/es/studenti$ ls -R
.:
    dir1 dir2 f1.txt f2.txt

    ./dir1:
    f1.txt f2.txt

    ./dir2:
    f1.txt f2.txt

then find that outputs
```

foo@vtest:~/Documents/es/studenti\$ ls -R | find

```
./f2.txt
./f1.txt
./dir1
./dir1/f2.txt
./dir1/f1.txt
./dir2
./dir2/f2.txt
./dir2/f1.txt
```

and finally wc -1 which counts number of lines (i.e. numer of files and directory)

2. BASH 9

```
foo@vtest:~/Documents/es/studenti$ ls -R | find | wc -1 9
```

- c) echo /[a-z][a-z][a-z][0-9]*
- 2) What are the difference between:
 - a) ls;
 - b) ls | cat;
 - c) ls | more.

Solution.

- a) 1s list information about files in a directory;
- b) ls | cat takes the output of ls and prints it on stdout;
- c) ls | more takes the output of ls and prints with more format, providing filters and interactivity.
- 3) What are the effects of following commands?
 - a) uniq < file;
 - b) who | wc -1;
 - c) ps -e | wc -1.

Solution.

- a) uniq < file, compares adjacent lines and merge to the first occurrence matching lines in fileq;
- b) who | wc -1, prints the number of lines from *input*. In this case input is who which show logged in users, so who | wc -1 shows number of logged users;
- c) ps -e | wc -1, like the previos but here ps -e | wc -1 shows number of processes running in the system.
- 4) Override rm command so that no delete confirmation is asked.

Solution.

```
foo@vtest:~$ alias rm="rm --interactive=never"
foo@vtest:~$ alias rmi="rm -i"
```

5) Write a pipeline which outputs number of executing process.

Solution.

```
foo@vtest:~/Documents$ ps -e | wc -l
```

6) Save to a file last command with 1s.

Solution.

```
foo@vtest:~/Documents$ !ls > t.txt
```

7) Write a command which shows number of commands saved in history.

Solution.

```
foo@vtest:~/Documents$ history | wc -1
```

2. BASH 10

8) Write a command which shows top 15 commands saved in history.

Solution.

```
foo@vtest:~/Documents$ history | tail -n 15
```

9) What are unix commands which start with lo?.

Solution.

```
foo@vtest:~$ lo[TAB]
loadkeys
              locate
                             logout
                                            lorder
loadunimap
              lodraw
                             logresolve
                                            losetup
local
              loffice
                             logrotate
                                            loweb
localc
              lofromtemplate logsave
                                            lowntfs-3g
locale
                             loimpress
                                            lowriter
              logger
                             lollipop
localectl
              login
localedef
              loginctl
                             lomath
locale-gen
              logname
                             look
```

10) Create at least 2 ways to display home dir files starting with al?.

Solution.

1) With ls:

```
foo@vtest:~$ ls al*
```

2) With find:

```
foo@vtest:~$ find -name "al*"
```

- 11) What is the result of following commands?.
 - a) ls -R || (echo file non accessibili > tmp)
 - b) (who | grep rossi) && cd ~rossi
 - c) (cd / ; pwd ; ls | wc -l)

Solution.

- a) (echo file non accessibili > tmp) will be executed only if ls -R fails, if everything it's fine ls -R will outputted on screen;
- b) if (who | grep rossi) is successful (rossi is logged in), change directory to ~rossi
- c) (cd /; pwd; ls | wc -l) moves to root directoy, show on screen present working directory then shows number of files and directories in /.

More on Bash, Filters

Laboratory: Lesson 3

 $-\ 08/05/2018$

3.1 Exercises

1) Execute (xterm&); (nice xterm&); (nice -n 19 xterm&); ps -el Solution.

```
foo@vtest:~$ (xterm&) ; (nice xterm&) ; (nice -n 19 xterm&); ps -el 0 R 1000 13190 1852 0 80 0 - 20376 - pts/1 00:00:00 xterm 0 S 1000 13192 1852 0 90 10 - 20376 poll_s pts/1 00:00:00 xterm 0 R 1000 13194 1852 0 99 19 - 16758 - pts/1 00:00:00 xterm
```

2) What is the effect of sort file > file?

Solution. The output of sort command is redirected and writed on file.

3) What is the effect of tr str1 str2 if $|str1| \neq |str2|$?

Solution. tr translates a text by str1[i] occurrence with str2[i]. If str2 < str1 the the last charater of str2 is repeated as necessary. If $str2 \ge str1$ normal transaltion of str1 happens.

4) Replace alphanumerics characters with a <tab>.

```
Solution. cat b.txt | tr -s A-Za-z0-9 \\t
```

5) Write a pipeline that discover repeated lines in a file.

```
Solution. cat b.txt | sort | uniq --count
```

6) Write a command to discover users that has at least a process running on the system and output them once.

Solution.

```
foo@vtest:~/temp/t$ ps -fe | awk ' { if ($1!="UID") { print $1 } } ' | sort |
    uniq
avahi
colord
foo
gdm
kernoops
```

foo@vtest:~\$ cat passwd | grep root
root:x:0:0:root:/root:/bin/bash

with sed disabled.txt contains

```
message+
   mysql
   nvidia-+
    postgres
    root
    rtkit
    syslog
    systemd+
    whoopsie
    www-data
    foo@vtest:~/temp/t$ ps -f | awk ' { if ($1!="UID") { print $1 } } ' | sort | uniq
    foo
 7) foo@vtest:~$ sed '4,$d' passwd
    root:x:0:0:root:/root:/bin/bash
    daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
    bin:x:2:2:bin:/bin:/usr/sbin/nologin
 8) foo@vtest:~$ sed '3q' passwd
    root:x:0:0:root:/root:/bin/bash
    daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
   bin:x:2:2:bin:/bin:/usr/sbin/nologin
 9) Without sed the output is
    foo@vtest:~$ cat passwd | grep root
    root:x:0:0:root:/root:/bin/bash
    with sed instead
    foo@vtest:~$ sed /sh/y/:0/_%/ passwd | grep root
    root_x_%_%_root_/root_/bin/bash
    This sed script triggers when sh string is found, than with y it translates : 0 in -\%
    respectively.
10) Without sed the output is
    foo@vtest:~$ cat passwd | grep mysql
    mysql:x:123:129:MySQL Server,,,:/nonexistent:/bin/false
    with sed instead
    foo@vtest:~$ sed '/sh/!y/:0/_%/' passwd | grep mysql
    mysql_x_123_129_MySQL Server,,,_/nonexistent_/bin/false
    This sed script triggers when sh string is not found, than with y it translates : 0 in \_\%
    respectively.
11) Without sed the output is
```

```
foo@vtest:~$ sed '/^root/,/^bin/s/:...../::/w disabled.txt' passwd
   root:x::/root:/bin/bash
    daemon:x:1::/usr/sbin:/usr/sbin/nologin
   bin:x:2:2::/usr/sbin/nologin
12) Without sed the output is
    foo@vtest:~$ cat passwd | grep root
    root:x:0:0:root:/root:/bin/bash
    with sed instead
    foo@vtest:~$ cat passwd | sed 's?/bin/.*sh$?/usr/local&?' | grep root
    root:x:0:0:root:/root:/usr/local/bin/bash
13) Write a command with awk that prints the max length of a line in a file.
    Solution. I created a file with random words per line
    foo@vtest:~$ sed '/$/y/:/ /' passwd > passwd_div.txt
    This command replaces all: with space.
    The awk script is
   BEGIN { print "Searching the longest line..." }
       if (NF>max) {
      max=NF;
      line=NR;
   END { printf "The longest line number is %d, it has %d words.\n", line, max }
    and it's output
    foo@vtest:~$ awk -f es_awk.sh passwd_div.txt
    Searching the longest line...
    The longest line number is 17, it has 10 words
```

4

Scripts

Laboratory: Lesson 4

-22/05/2018

4.1 Bash' scripts

Shell' scripts are interpreted by shell and they are writed with atomics commands. The script can be executed if it has the x permission, and the firt line must be #!/bin/bash to make the bash shell interpret commands. Scripts are executed writing ./script_name on the shell.

A script can interact with I/O throught read and echo instructions.

Note: backquote is an important function of scripts: it allows to take the stdout of a command and store it in a variable.

4.2 Statements

A script has a basic syntax for programming language but the common statements are available.

if allows to test a condition, in particular commands' exit status. When the exit status is not available we can can use the command test. It provides a lot of parameters to manipulate the test condition.

while allows to iterate until the condition become false.

for allows to iterate in a sequence.

case allows to handle multiple choices.

select builds a question for the user and the select the answered by user.

4.3 Exercises

4.3.1 Draw Triangle

echo " must be a number"

Create a command named drawtriangle which prints a triangle with give height. Solution.

```
#!/bin/bash

# display the usage of drawitriangle and exit with code 1
usage() {
   echo "usage: drawtriangle <height>"
   echo ""
   echo " <height>: the height of the triangle."
```

```
echo " must be between 3 and 15"
  exit 1
}
height=$1
# test if height is given
if [ $# -ne 1 ]
then usage; fi;
# test if height is a number
re='^[0-9]+$'
if ! [[ $height =~ $re ]] ; then
  usage
fi
# test if 3 < height < 15
if test $height -lt 3 -o $height -gt 15
then usage; fi;
# drawing triangle
for i in 'seq 1 $[$height-1]' # iterate on height
   echo -n "|"
   for j in 'seq 1 $[$i-1]' # iterate on spaces between left and right
   echo -n " "
   done
   echo "\\" # draw right side
for i in 'seq 1 $[$height+1]' # draw the base
   echo -n "-"
done
echo ""
   The output:
foo@vtest:~$ ./drawtriagnle.sh 100
usage: drawtriangle <height>
<height>: the height of the triangle.
  must be a number
  must be between 3 and 15
foo@vtest:~$ ./drawtriagnle.sh 5
\mathbb{I}
```

4.3.2 Clear Core

Create a command that delete recursively all files named core starting from dir. Solution.

```
#!/bin/bash
# display the usage of clearcore and exit with code 1
   echo "usage: clearcore <dirpath>"
   echo ""
   echo "Deletes all file named 'core' recursively from dirpath"
   echo ""
   echo "ARGS:"
   echo " <dirpath>: directory from which deleting core files."
}
dirpath=$1
# test if dirpath is given
if [ $# -ne 1 ]
then usage; fi;
# test if dirpath exist and if dirpath is a directory
if test ! -e $dirpath -o ! -d $dirpath
then usage; fi;
echo "Following file will be deleted:"
for i in 'find $dirpath -name core -type f'
   echo $i
done
echo ""
echo "are you sure?"
select continue in "yes" "no"
   for i in 'find $dirpath -name core -type f'
     rm $i
   done
   echo ""
   echo "Deleted"
   break
done
   The output if non valid input
foo@vtest:~$ ./clearcore.sh
usage: clearcore <dirpath>
Deletes all file named 'core' recursively from dirpath
ARGS:
 <dirpath>: directory from which deleting core files.
```

```
and if valid
```

```
foo@vtest:~$ ./clearcore.sh dir
Following file will be deleted:
dir/core
dir/d1/core
are you sure?
1) yes
2) no
#? yes
```

4.3.3 Process Utility

Create a user-friendly process helper that allows to

- giving a user, show pid and command line which has created process,
- show all system's processes orderer by pid,
- kill 9 a process using pid.

Solution.

```
#!/bin/bash
```

Deleted

```
BLUE='\033[0;34m'
NC='\033[Om' # no color]
usage() {
   echo ""
   echo "HELP"
   echo ""
   echo " USAGE: processutils.sh"
   echo ""
   echo " ACTIONS:"
   echo " <h|help>: show this guide"
   echo " <1|p|pid>: pid and command line giving user"
   echo " <2|a|all>: show system processes ordered by pid"
   echo " <3|k|kill>: kill -9 on pid"
   echo " <4|e|exit>: exit from this tool"
   echo " where | is OR."
   echo ""
   echo " EXAMPLES:"
   echo "
          1) this can be a possible sequence of operations: "
   echo "
                foo@foo:~$ processutils.sh"
   echo "
                Chose an action [p,a,k,e] or h for help: p"
   echo "
                Enter the user: user"
   echo "
                UID
                          TTY"
   echo "
                lparola+ pts/0"
   echo "
              p is the action selected, and than user is the user searched in system"
   echo "
          2) or this: "
   echo "
                foo@foo:~$ processutils.sh"
   echo "
                Chose an action [p,a,k,e] or h for help: e"
   echo "
                Exiting..."
   echo "
                foo@foo:~$"
```

```
echo " 3) even this: "
              foo@foo:~$ processutils.sh"
   echo "
                Chose an action [p,a,k,e] or h for help: hello"
   echo "
                Unknown action 'hello'"
   echo ""
}
pid() {
   echo ""
   echo "ACTION: PID"
   echo -n "Enter the user: "
   read user
   echo ""
   ps -f | awk ' { printf("%-10s %s\n", $1, $6) } ' #' { if ($1!="UID") { print $1 "
       " $2 } } ' | sort
}
all() {
   echo ""
   echo "ACTION: ALL"
   ps -fe --sort=pid
kill_pid() {
   echo ""
   echo "ACTION: KILL"
   echo -n "Enter pid to kill: "
   read pid
   kill -9 $pid
}
echo -e $BLUE"Welcome to Process Utils CLI"
echo "Made by lparolari <luca.parolari23@gmail.com>"
echo -e $NC""
usage
while true
do
   echo "************
   echo "Chose an action [p,a,k,e] or h for help:"
   echo -n "#? "
   read action
   case $action in
  "h" | "help")
      usage
      ;;
  1|"p"|"pid")
      pid
      ;;
  2|"a"|"all")
      all
     ;;
  3|"k"|"kill")
```

```
kill_pid
      ;;
  4|"e"|"exit")
      echo "Exiting..."
      exit 0;;
      echo "Unknown action '$action'"
   esac
   echo ""
   echo ""
done
   and some examples:
foo@vtest:~$ ./processutils.sh
Welcome to Process Utils CLI
Made by lparolari <luca.parolari23@gmail.com>
HELP
USAGE: processutils.sh
ACTIONS:
  <h|help>: show this guide
  <1|p|pid>: pid and command line giving user
  <2|a|all>: show system processes ordered by pid
  <3|k|kill>: kill -9 on pid
  <4|e|exit>: exit from this tool
  where | is OR.
EXAMPLES:
  1) this can be a possible sequence of operations:
       foo@foo:~$ processutils.sh
       Chose an action [p,a,k,e] or h for help: p
       Enter the user: user
       UID
                 TTY
       lparola+ pts/0
     \boldsymbol{p} is the action selected, and than user is the user searched in system
       foo@foo:~$ processutils.sh
       Chose an action [p,a,k,e] or h for help: e
       Exiting...
       foo@foo:~$
  3) even this:
       foo@foo:~$ processutils.sh
       Chose an action [p,a,k,e] or h for help: hello
       Unknown action 'hello'
******
Chose an action [p,a,k,e] or h for help:
#? p
ACTION: PID
Enter the user: foo
UID TTY
```

```
foo pts/0
foo pts/0
foo pts/0
```

Chose an action [p,a,k,e] or h for help:

#? all

ACTION: ALL

UID PID PPID C STIME TTY TIME CMD

1 0 0 16:31 ? 00:00:04 /sbin/init splash root

[more]
foo 7616 6563 0 18:28 pts/0 00:00:00 /bin/bash ./processutils.sh
foo 7629 6554 0 18:28 pts/1 00:00:00 bash

Chose an action [p,a,k,e] or h for help:

#? k

ACTION: KILL

Enter pid to kill: 7629

Chose an action [p,a,k,e] or h for help:

#? a

ACTION: ALL

1 0 0 16:31 ? 00:00:04 /sbin/init splash root

foo 7616 6563 0 18:28 pts/0 00:00:00 /bin/bash ./processutils.sh

Chose an action [p,a,k,e] or h for help:

#? e Exiting... foo@vtest:~\$

System Programming

Laboratory: Lesson 5

 $-\ 29/05/2018$

5.1 Fork

5.1.1 Father and Son

```
/*!
\mainpage Esempio Fork
\slashsection intro Introduzione
esempio di creazione processi\n
\date 31/05/2018
\vert version 0.0.0.1
\author Luca Parolari
/*!
* \file
          esempiofork.c
           file principale
* \brief
* \ \ \ L. \ Parolari
* \setminus date
          31.05.18
#include <unistd.h>
#include <stdio.h>
#include <sys/wait.h>
#define PROVA 5 //! < Questa e' una macro globale
int temp; //! < Questa e' una Variabile globale
/*!
   \brief Questa e' la funzione principale
   \param argc Il numero di argomenti
   \param argv Il vettore degli argomenti
   \return 0 = Esecuzione terminata con successo
   \rdot{return} -1 = Esecuzione ha generato un errore
```

```
Lo scopo di questa funzione e' quello di lanciare un processo figlio
    e attendere la sua terminazione
int main(int argc, char *argv[])
  int pid;
  int retv; /// Si utilizza retv per ricevere il valore di ritorno del figlio
 switch(pid=fork()) {
 case -1:
   printf("Errore in creazione figlio\n");\\
   exit(-1);
  case 0 :
   printf("Figlio sospende per 2 secondi...\n"); // figlio
   printf("Pid del figlio: %d, pid di suo padre: %d\n", getpid(), getppid());
   printf("Figlio si risveglia\n");
   exit(3);
  default:
   printf("Padre esegue e attende figlio\n"); // padre
   printf("Pid del padre: %d, pid di suo padre: %d\n", getpid(), getppid());
   wait(&retv);
   printf("Padre riceve da figlio exit status %d\n", WEXITSTATUS(retv));
return 0;
and this is the output:
foo@vtest:~/es1$ ./esempiofork
Padre esegue e attende figlio
Pid del padre: 19234, pid di suo padre: 19198
Figlio sospende per 2 secondi...
Pid del figlio: 19235, pid di suo padre: 19234
Figlio si risveglia
Padre riceve da figlio exit status 3
```

We can observe that the parent pid of the father is 19198, which is the shell's pid.

Note: this types of comments are added to make doxygen works. A small example of generated documentation is:

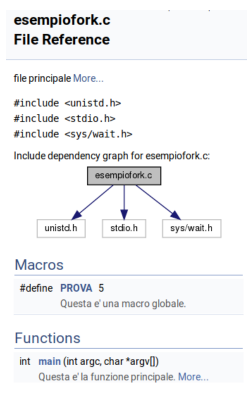


Figure 5.1: Generated docimentation for esempiofork.c file

5.2 Automatic Docs

Documenting a project is a must. All programmers has to document their code in order to interact with others programmer and easily mantain code.

But creating a manual is a complex and long work. To solve this problem there are some tools which can be used to automatically generate the manual. One of this is *Doxygen*. Doxygen uses a configuration file for settings created with <code>doxygen-g</code>. With the command <code>doxygen</code> executed in target folder it generate manuals in different formats (latex, pdf, html...) reading from all sources file the formatted comments.

Obviously doxygen uses some markers placed in comments in order to generate documentation.

5.3 Files

5.3.1 Read and Skip

\author Luca Parolari

This program read from a file 2 characters, prints them on screen and skips the next 3 until the file is empty.

```
*/
/*!
* \file
           read_and_skip.c
* \brief
         {\it Main\ file}
* \ \ \ L. \ Parolari
           31/05/2018
* \setminus date
*/
#define _GNU_SOURCE
#include <stdlib.h>
#include <unistd.h>
#include <limits.h>
#include <fcntl.h>
#include <stdio.h>
#include <string.h>
#include <errno.h>
/*!
   \brief Main function.
   \param argc Arguments' number
   \param argv Arguments' values.
   \rdot{return 0 = Success}
   \rdot{return} -1 = Error occurred
   The goal of this program is to read from a file 2 characters, prints them on
       screen and skips the next 3 until the file is empty.
int main() {
 int file;
 // opens data.txt.
 file = open( "data.txt", O_RDONLY);
 if(file == - 1) {
   printf( "%s\n", strerror(errno) );
   exit(-1);
 int nread = 0; // number of chars readed.
 int nlseek = 0; // number of chars skipped.
 char data[2];
 while(1) {
   nread = read(file, data, 2);
   nlseek = lseek(file,3,SEEK_CUR);
   if (nread <= 0) break;</pre>
   printf( "%s", data);
   //printf( ", nread: %d", nread);
   //printf( ", nlseek: %d\n", nlseek);
 if(nread == -1 || nlseek == -1) {
   printf( "Error(s) occurred: %s\n", strerror(errno));
   exit(-1);
 printf("\n");
```

```
close(file);
  exit(0);
}

// Input: abcdefghijk (from file data.txt)
// Output: abfgjk
```

5.4 Mysh Mod

Modify the simple shell adding the which command and the possibility to execute all commands from down machine.

See chapter 7.

Processes and IPC

Linux has different abstractions for synconization and communication:

- Unix pipe: between 2 process throught stream;
- Unix RPC
- Unix Signals
- BSD Socket
- SysV IPC (83) InterProcess Communication
 - Shared memory segments (shmget(), shmctl(), ...)
 - Semaphores (semget(), semctl(), ...)
- Pthread:
 - Shared memory between processes
 - Semaphores

Note: pipe(fd[2]) does not creates shared memory, it creates an unidirectional data channel that can be used for interprocess communication.

6.1 IPC: Inter Process Communication

Every IPC object has an id.

If two process uses the same IPC, they has to share a key. The key is generated with a pathname (for rights) and an id. Every process that can access a directory can request the same key, then, for each directory we can generate 256 different key.

Shared memory is not deleted with process until the system is stoppped.

The function to get a shared memory segment is int shmget(key, size, flags) this returns an identified for the shared memory. Then the shared memory needs to be attached to process in order to allow the process to access to this memory (internally, shared memory fragment is added to the process page table).

The IPC can be controlled with the function int <ipc>ctl (...), instanciable on each ipc.

Unix provides some shell commands in order to control IPC:

```
foo@vtest:~$ ipcs
----- Segm. Memoria Condivisa -----
chiave shmid proprietario perms byte nattch stato
```

```
700
0x0000000 131072
                    274404
                                         8110080
                                                    2
                                                              dest
                               700
                                                    2
0x00000000 163841
                    274404
                                         21912
                                                              dest
0x00000000 65538
                    274404
                               700
                                         13860
                                                    2
                                                              dest
0x00000000 98307
                    274404
                               700
                                          184320
                                                    2
                                                              dest
                               700
                                                    2
0x00000000 196612
                    274404
                                          18084
                                                              dest
                                                    2
0x00000000 229381
                    274404
                               700
                                          25476
                                                              dest
                               700
                                                    2
0x00000000 262150
                    274404
                                          27720
                                                              dest
                               700
                                                    2
0x00000000 294919
                    274404
                                         21780
                                                              dest
0x0000000 327688
                    274404
                               600
                                         393216
                                                    2
                                                              dest
                                                    2
0x00000000 360457
                    274404
                               700
                                         23496
                                                              dest
                               700
                                                    2
0x00000000 491530
                    274404
                                         30888
                                                              dest
                               700
                                                    2
0x0000000 524299
                    274404
                                         20196
                                                              dest
0x00000000 557068
                               700
                                                    2
                    274404
                                         29832
                                                              dest
0x00000000 589837
                    274404
                               600
                                         393216
                                                    2
                                                              dest
0x00000000 655374
                    274404
                               700
                                         26532
                                                    2
                                                              dest
0x00000000 688143
                    274404
                               600
                                         393216
                                                    2
                                                              dest
0x00000000 720912
                                                    2
                    274404
                               600
                                         393216
                                                              dest
0x00000000 753681
                    274404
                               700
                                         31548
                                                    2
                                                              dest
0x00000000 786450
                    274404
                               700
                                          22044
                                                    2
                                                              dest
0x00000000 819219
                    274404
                               700
                                                    2
                                                              dest
                                         7835520
                               600
                                                    2
0x00000000 851988
                    274404
                                          393216
                                                              dest
0x00000000 884757
                    274404
                               600
                                         393216
                                                    2
                                                              dest
----- Matrici semafori -----
chiave
          semid
                    proprietario perms
                                           nsems
```

proprietario perms

where messages queue are mailboxes.

----- Code messaggi -----

msqid

6.2 Semaphores

chiave

Executing operation on semaphores (unix allows to perform more operations atomically on one semaphore):

byte utilizzati messaggi

```
int semop(id, ops[], number_op)}
```

where ops can be composed with

- +1 (up)
- -1 (down)
- 0 (sleep if 0)

The function for semaphore control is int semctl(id, initial_number, arg)

6.3 Exercises

See chapter 7.

7

Other execises

The other exercises assigned at last laboratory lessons are in the attachments of this document.

In the attachments there are the solutions for:

- Lesson 5
 - page 6, esempiofork;
 - page 16, read and write;
 - page 18, read and skip;
 - pages 20, 21, mysh.

Something drom less on 5 is also discussed above.

- \bullet Lesson 6
 - page 5, pipe;
 - page 17, philophers.
- Lesson 7
 - page 17, read-writes (db protocol).