# **Operating Systems Lab 1** Introduction



# **Submitted by:**

Laiba Shahid 2017-EE-151

Suleman Saleem 2017-EE-166 Muhammad

Usman Khan 2017-EE-187

## **Electrical Engineering Department**

University of Engineering and Technology, Lahore

## Exercise 1

In this question, we will understand the hardware configuration of your working machine using the /proc filesystem.

(a) Run command more /proc/cpuinfo and explain the following terms: processor and cores.

#### 1. Processors

Processors also known as CPU is the brain of the computer. It ensures the functioning of all components in the computer. Processors consists of two subsystems:

- Arithmetic and Logic Unit (ALU)
- Control Unit (CU).

**ALU** handles all arithmetic and logical operations. **Control Unit (CU)** regulates and synchronizes the operations of the computer. Moreover, there are CPU registers to store fetched instructions and the results. The computer architecture helps to determine whether the CPU can process 32bit or 64bit instructions.

#### 2. Cores

A core is **an execution unit** of a CPU. This unit is capable of reading and executing instructions. CPU or the processor can have a single core or multiple cores. When a system has more cores, it is called a multicore system. A CPU with two cores is called a dual-core processor. A CPU with four cores is called a quad-core processor.

If we run the following command **lscpu** we get the following information regarding the processors and devices architecture

```
laibashahid@laibashahid:~$ lscpu
Architecture:
                                  x86_64
CPU op-mode(s):
                                  32-bit, 64-bit
Byte Order:
                                  Little Endian
                                  39 bits physical, 48 bits virtual
Address sizes:
CPU(s):
On-line CPU(s) list:
                                  0,1
Thread(s) per core:
Core(s) per socket:
Socket(s):
NUMA node(s):
                                  GenuineIntel
Vendor ID:
CPU family:
Model:
Model name:
                                  Intel(R) Core(TM) i7-7500U CPU @ 2.70GHz
Stepping:
                                  2903.998
CPU MHZ:
```

#### (b) How many cores does your machine have?

2 cores

```
Core(s) per socket: 2
Socket(s): 1
```

(c) How many processors does your machine have?

2 processors

```
CPU(s): 2
```

(d) What is the frequency of each processor?

```
CPU MHz: 2903.998
```

(e) How much physical memory does your system have?

The total physical memory is 5141216 kb

```
laibashahid@laibashahid:~$ cat /proc/meminfo
MemTotal: 5141216 kB
MemFree: 3635148 kB
```

(f) How much of this memory is free?

The total free memory is 3635148 kb

(g) What is total number of number of forks since the boot in the system?

```
laibashahid@laibashahid:~$ vmstat -f
2536 forks
```

h) How many context switches has the system performed since bootup?

```
laibashahid@laibashahid:~$ man proc | grep -n "context switches"

1807: of voluntary and involuntary context switches (since Li nux

2948: The number of context switches that the system und er-
```

OR

```
nuk@muk-VirtualBox:~$ more /proc/stat
cpu 5115 408 3306 117712 17708 0 551 0 0 0
cpu0 2324 284 1588 60639 7644 0 230
cpu1 2790 124 1718 57072 10064 0 320 0 0 0
intr 246788 29 250 0 0 0 0 0 0 0 0 0 1094 0 0 870 0 0 4371 772 2162 27374
                     0 0 0 0 0
                       0 0 0
                           0 0
  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ctxt 393982
btime 1615830704
processes 1692
procs_running 1
procs blocked 0
softirq 227172 3 71004 144 976 27856 0 278 61488 0 65423
```

### **EXERCISE 2**

In this question, we will understand how to monitor the status of a running process using the top command. Compile the program cpu.c given to you and execute it in the bash or any other shell of your choice as follows.

```
$ gcc cpu.c -o cpu
```

## **\$** ./cpu

This program runs in an infinite loop without terminating. Now open another terminal, run the top command and answer the following questions about the cpu process.

sks: 1	188 total	, 2	2 rur	nning, 1	average: 0.46, 0.25, 0.26 ing, <b>0</b> stopped, <b>0</b> zombie					
										, 0.0 si, 0.0
B Mem										5.0 buff/cache
rp swal	2048	. 0	JLat,	, 2048	. o rree	,	J. U	useu.	3330	5.5 avail Mem
PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+ COMMAN
11686	laibash+	20	0	2364	520	452	R	99.7	0.0	0:19.57 cpu
1290	laibash+	20	0	847536	78296	48392	S	0.7	1.5	0:35.93 Xorg
1470	laibash+	20	0	4207432	360032	124800	S	0.3	7.0	4:39.84 gnome
2390	laibash+	20	0	825192	52068	39380	S	0.3	1.0	0:08.19 gnome
10758	laibash+	20	0	3416628	309552	154420	S	0.3	6.0	2:02.29 firefo
11035	laibash+	20	0	2988468	301984	158636	S	0.3	5.9	0:45.42 Web Co
11687	laibash+	20	0	20832	3764	3256	R	0.3	0.1	0:00.02 top
1	root	20	0	168944	13016	8580	S	0.0	0.3	0:04.74 system
2	root	20	0	0	0	0	S	0.0	0.0	0:00.01 kthrea
3	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00 rcu_g
4	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00 rcu_pa
6	root	0	-20	0	0	0	I	0.0	0.0	0:00.00 kwork
9	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00 mm_pe
10	root	20	0	0	0	0	S	0.0	0.0	0:00.28 ksoft
11	root	20	0	0	0	0	Ι	0.0	0.0	0:01.73 rcu_s
12	root	rt	0	0	0	0	S	0.0	0.0	0:00.08 migrat
13	root	-51	0	0	0	0	S	0.0	0.0	0:00.00 idle f

- PID = 11686
- %CPU = 99.7 and %MEM = 0
- The system is in running state.

## **EXERCISE 3**

In this question, we will understand how the Linux shell (e.g., the bash shell) runs user commands by spawning new child processes to execute the various commands.

(a) Compile the program cpu-print.c given to you and execute it in the bash or any other shell of your choice as follows.

\$ gcc cpu-print.c -o cpu-print \$ ./cpu-print

This program runs in an infinite loop printing output to the screen. Now, open another terminal and use the ps command with suitable options to find out the pid of the process spawned by the shell to run the cpu-print executable.

Using the command "ps -e"

```
1747 pts/0 00:00:05 cpu-print
```

Using the command "pidof cpu-print"

```
muk@muk-VirtualBox:~$ pidof cpu-print
1747
```

(b) Find the PID of the parent of the cpu-print process, i.e., the shell process. Next, find the PIDs of all the ancestors, going back at least 5 generations (or until you reach the init process).

Using the command "pstree -s -p <pid>"

```
muk@muk-VirtualBox: $ pstree -s -p 1747
systemd(1)—systemd(920)—gnome-terminal-(1593)—bash(1603)—cpu-print(17+
```

(c) We will now understand how the shell performs output redirection. Run the following command.

/cpu-print > /tmp/tmp.txt &

Using the command given above, the foolwing result was obtained. In Linux shell, we can read from the file or write to file as well. In this command line, cpu-print's output going to tmp.txt file.

```
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./cpu-print > /tmp/tmp.txt &
[1] 1844
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./cpu-print > /tmp/tmp.txt &
[2] 1845
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./cpu-print > /tmp/tmp.txt &
[3] 1846
```

(d) Run the following command "./cpu-print | grep hello &". Use this information to explain how pipes are implemented by the shell.

```
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./cpu-print | grep hello &
[4] 1850
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./cpu-print | grep hello &
[5] 1852
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./cpu-print | grep hello &
[6] 1854
```

The output of one program as the input of another program without storing anything in the temporary file, pipe can be utilized. Pipes can run Multiple commands in a single command line. Grep command is used to search files matching words or patterns. Which is "Hello" in this case.

(e) Consider the following commands that you can type in the bash shell: cd, ls, history, ps. Which of these commands already exist as built-in executables in the Linux kernel that are then simply executed by the bash shell, and which are implemented by the bash code itself?

Built-in Commands: cd and history Not Built-in Commands: ls, ps

```
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ type ls
ls is aliased to `ls --color=auto'
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ type cd
cd is a shell builtin
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ type history
history is a shell builtin
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ type ps
```

#### **EXERCISE 4**

Compare the virtual and physical memory usage of both programs, and explain your observations. You can also inspect the code to understand your observations.

### For Memory 1:

```
Box:~$ cd Documents
 nuk@muk-VirtualBox:~/Documents$ cd Lab1
 nuk@muk-VirtualBox:~/Documents/Lab1$ cd intro-code
 nuk@muk-VirtualBox:~/Documents/Lab1/intro-code$ gcc memory1.c -o memory1
nuk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./memory1
Program : 'memory_1'
PID : 1701
Size of int: 4
Press Enter Key to exit.
                                                6284
                              0.0
                                      0.0
                                                         4948 pts/0
                                                                                S+
muk
                    1701
                                                                                        01:16
                                                                                                      0:00 ./memory1
```

Virtual Mem: 6284 bytes

RSS: 4948 bytes

## For Memory 2:

Virtual Mem: 6284 bytes

RSS: 4928 bytes

**Observation:** It is observed that program requires more physical memory than allocated. As virtual memory exceeds in both cases.

### Exercise 5

In this question, you will compile and run the programs disk.c and disk1.c given to you.

Firstly, mkdir was used to make a new folder 'disk-files', the foo.pdf was copied and placed into the 'disk-files'. Then make-copies.sh was run to make 5000 copies. Finally, turn by turn disk.c and disk1.c were compiled and using iotop, the required info was obtained as required separately on another terminal.

```
muk@muk-VirtualBox: $ cd Documents
muk@muk-VirtualBox:~/Documents$ cd Lab1
muk@muk-VirtualBox:~/Documents/Lab1$ ls
intro-code
                           intro.pdf
muk@muk-VirtualBox:~/Documents/Lab1$ cd intro-code
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ls
      cpu-print
                   disk1.c foo.pdf
                                            memorv1
                                                       me
mory2.c
cpu.c cpu-print.c disk.c make-copies.sh memory1.c
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ mkdir disk
-files
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ls
                 disk1.c disk-files make-copies.sh m
     cpu-print
emory1.c
cpu.c cpu-print.c disk.c foo.pdf
                                        memory1
emory2.c
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ cp foo.pdf
./disk-files
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ rm foo.pdf
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ls
                  disk1.c disk-files
      cpu-print
                                            memory1
mory2.c
cpu.c cpu-print.c disk.c make-copies.sh memory1.c
```

#### This is for disk.c:

```
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ rm foo.pdf
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ls
cpu cpu-print disk1.c disk-files memory1 me
mory2.c
cpu.c cpu-print.c disk.c make-copies.sh memory1.c
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./make-cop
ies.sh
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ gcc disk.c
-o disk
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./disk
```

Using "iostat" command,

```
      Suleman@suleman: ~$ iostat

      Linux 5.8.0-45-generic (suleman)
      23/03/2021 _x86_64_ (2 CPU)

      avg-cpu: %user %nice %system %iowait %steal %idle
      %idle

      31.20  14.51  13.97  17.81  0.00  22.51

      Device tps kB_read/s kB_wrtn/s kB_dscd/s kB_read kB_wrtn kB_dscd

      loop0  0.08  0.61  0.00  0.00  359  0  0

      loop1  0.10  1.87  0.00  0.00  1095  0  0

      loop2  0.08  0.61  0.00  0.00  359  0  0

      loop3  0.11  1.83  0.00  0.00  1073  0  0

      loop4  0.83  25.50  0.00  0.00  14943  0  0

      loop5  0.08  0.62  0.00  0.00  362  0  0

      loop6  0.75  23.00  0.00  0.00  13476  0  0

      loop7  0.02  0.03  0.00  0.00  13476  0  0

      sda  74.00  1738.25  8692.98  0.00  1018648  5094261  0

      scd0  0.07  0.16  0.00  0.00  92  0  0
```

#### This is for disk1.c:

```
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ gcc disk1.
c -o disk1
muk@muk-VirtualBox:~/Documents/Lab1/intro-code$ ./disk1
```

## Using "iostat" command,

```
      Suleman@suleman:~$ iostat

      Linux 5.8.0-45-generic (suleman)
      23/03/2021 _x86_64_ (2 CPU)

      avg-cpu: %user %nice %system %iowait %steal %idle 35.19 19.25 16.56 12.80 0.00 16.19

      Device tps kB_read/s kB_wrtn/s kB_dscd/s kB_read kB_wrtn kB_dscd loop0 0.06 0.44 0.00 0.00 359 0 0

      loop1 0.07 1.34 0.00 0.00 1095 0 0

      loop2 0.06 0.44 0.00 0.00 359 0 0

      loop3 0.08 1.31 0.00 0.00 1073 0 0

      loop4 0.59 18.27 0.00 0.00 14943 0 0

      loop5 0.06 0.44 0.00 0.00 362 0 0

      loop6 0.54 16.47 0.00 0.00 13476 0 0

      loop7 0.01 0.02 0.00 0.00 13476 0 0

      sda 56.05 1248.52 6734.81 0.00 1021376 5509549 0

      scd0 0.05 0.11 0.00 0.00 92 0.00 92 0.00
```