LAB 09

Today's Lab has the following objectives:

- 1. Start using Linux
- 2. Learn some of the basics of process management on the Linux Operating System
- 3. See process virtualization in action

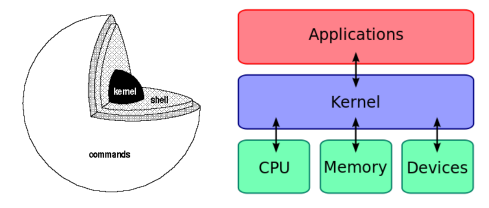
Background:

OPERATING SYSTEMS

We learned in lecture that a single CPU can really only execute one task or instruction (like ADD or SUBTRACT, etc) at a time. The Operating System is a program that runs on a CPU with the job of managing the CPU's time. It schedules programs that users would like run for time on the CPU, essentially its main job is to keep the CPU busy. Another aspect of the OS is to *protect* access to the hardware that surrounds the CPU (like input and output devices – keyboards, mice, etc.) so that programs don't have direct access to the hardware, but instead ask the OS for permission to access it. This also lends itself to "virtualizing" the CPU and its hardware so that each program that runs on the CPU believes it is the only program running on the CPU at any given time.

Before the personal computer existed, before Mac OS and Windows came into being, an operating system named UNIX was written to manage large computers at AT&T Bell Laboratories in the 1970s that became a model for modern operating systems (like Windows and Mac OSX). In the 1990's an operating system named Linux was invented modeled very heavily on the UNIX operating system. Today Linux and its decedents (like the Android operating system) is the most widely used and distributed operating system of all time. For that reason, it is the focus of today's lab as we attempt to learn some basics about Operating Systems.

The Linux operating system is organized like a NUT with many layers! Inside is something called the "Kernel" and on the outside is something called the "Shell", both of these are programs, and they have different functions. The Kernel is the lowest level and is the part of the OS that deals directly with the hardware: CPU, Memory, I/O Devices (keyboard, hard drive, etc). If an application would like to work with the CPU, it goes through the Kernel, obtaining permission in a sense, to do so.



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The "Shell" is an application that allows users to type in commands to work with the operating system. While the user can't interact directly with the Kernel, it can go through the shell to gain access to the CPU. Today's Linux Operating Systems typically include a GUI, which is also an application that allows users to interact with the OS through graphical means. While a GUI has its uses, working with the Linux shell can be a bit more powerful, and it is the level at which we will work today.

[Optional: For a fanciful description of using the shell rather than a GUI, you can see Neal Stephenson's "In the beginning was the command line..." essay https://smorgasborg.artlung.com/C R Y P T O N O M I C O N.shtml]

The SHELL and a process

In the shell, we can start and stop programs, interact with the filesystem (to copy/delete/create files), interact with the network, and I/O devices as well (through the kernel). The shell requires us to remember basic commands to do all of these things as there is no GUI; everything must be typed into the shell to get the OS to work with us.

Recall that ultimately, we want a CPU to run a program (a set of instructions to accomplish some task — say encode or playback an MP3 file!). When a program is actually running on an operating system it is typically referred to as a "process" (aka a running program). When we start or stop a process we are asking the shell to perform a "job" for us, so processes are sometimes referred to as a "job" in Linux. One of the main roles of the operating system is to give all of the "processes" a user wishes to run "at the same time" access to the CPU and the hardware connected to the machine. This delicate balancing act, often referred to as "scheduling", is one of the most important jobs of an operating system, and typically this scheduling task is handled in the kernel of the OS. So a user starts a "job" or process in the shell, and then the kernel is responsible for letting it run on the CPU and letting all the other processes share time on the CPU. We'll investigate a bit of this in today's lab so you get a feel for the main role of the operating system.

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Some Useful Resources

Here are some useful links that list and explain common Linux commands. Feel free to review the websites to get more experience operating in the Linux environment.

- 1. https://maker.pro/education/basic-linux-commands-for-beginners
 - a. Provides more background and lists common commands.
- 2. https://www.pcsteps.com/5010-basic-linux-commands-terminal/
 - a. Provides useful tips and tricks for using Linux (i.e. Copy and paste). Breaks down commands by tasks.

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Prelab:

Part 1: SSH into ENIAC

ENIAC is the name of the Linux server running in SEAS that all engineering students have access to. The S drive that you are already familiar with is the home directory of your account on ENIAC. To remotely access ENIAC from a personal computer, we will use SSH: Secure Socket Shell. You can read more about SSH and its history here: http://docstore.mik.ua/orelly/networking_2ndEd/ssh/ch01_01.htm

You will need to setup the Penn VPN before you can connect to ENIAC with the following directions. You can only connect to ENIAC while on AirPennNet or the VPN. See: https://www.isc.upenn.edu/how-to/university-vpn-getting-started-guide

SSH is often run from a unix-based command line. An SSH client is included by default on MacOS, Linux, and Windows 10 (as of 2018). You can use the following instructions to log into the ENIAC. If you are running an older version of Windows, there are instructions for how to install an SSH client below.

- 1.0pen a terminal window (make sure to use PowerShell on Windows, since some commands won't work in Command Prompt)
- 2. Type the following command, replacing PENNKEY with your PennKey ssh PENNKEY@eniac.seas.upenn.edu
- 3.If prompted, type 'y '(or 'yes 'on Windows) to add to known hosts. When prompted, enter your password.
- 4. You should see a welcome message:

SEAS openSUSE Leap Linux 15.4

5. Type exit to logout.

exit

6. You can copy data back and forth from windows using scp.

a. Open a console window on your laptop.

The scp command takes in two space-separated arguments: the source and the destination.

Copy from eniac:

scp PENNKEY@eniac.seas.upenn.edu:~ese1500/lab9/pi.c pi.c

b.Look at the file you downloaded (use Ctrl/Cmd + C to exit):

more pi.c

c.Copy the file back to your account on eniac:

scp pi.c PENNKEY@eniac.seas.upenn.edu:

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Note: there is a colon at the end of the command. It is important. It is separating the machine name (eniac.seas.upenn.edu) from the path, which is empty to denote the top level of your personal home directory.

d. ssh back into eniac and verify you copied the file into your personal directory on eniac:

1s (you should see pi.c in your home directory)

more pi.c

Older versions of Windows

If your personal computer is running an older version of Windows, there are many SSH clients that are easy to download and run. A popular one is called PuTTY:

1.Download PuTTY from their website:

http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

a.Under "Package files" select the "MSI ('Windows Installer')" appropriate for your OS (most likely 64 bit).

b.This will install all of the PuTTY utilities, but if you just want what you need for this lab, you can choose just putty.exe and pscp.exe in the "Alternative binary files" section.

- 2.0pen the putty.exe file once the download is complete.
- 3.Enter the hostname in the form PENNKEY@eniac.seas.upenn.edu, replacing it with your actual PennKey.
- 4. Select "Open." If prompted, select 'Yes 'on the popup, and then enter your password.
- 5. You should see the welcome message:
- 6. Now you have remote access to the ENIAC computer.
- 7. Type exit to logout:

exit

8.To copy files with scp, you can follow the steps in the previous section (step 6), but use the pscp command instead of scp.

For this lab we will be working on both eniac and speclab, which is another server at Penn that provides us a greater ability to run long programs than eniac. In order to ssh into speclab, first ssh into eniac as you did in this part. Then, type **ssh PENNKEY@speclab.seas.upenn.edu** into the eniac session. This will forward your ssh session through eniac to a speclab machine.

<u>VERY IMPORTANT NOTE:</u> speciab is not a single machine, rather it is an alias for a group of machines all running in similar configurations. When you ssh into speciab this will send you to a specific speciab machine, for example **spec10**. For a number of parts in this lab you will have to have two ssh terminals accessing the same machine at the same time. To do this, open a new terminal window (or use putty)

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on your local machine and ssh into eniac again. From there, note down the specific speclab machine your first window is accessing and in the second window type **ssh PENNKEY@spec##.seas.upenn.edu** filling in **##** with the number corresponding to the machine your first ssh session is accessing. Many parts of the lab **WILL NOT WORK** if you do not access the same machine in both ssh windows.

Part 2: Writing, compiling, and monitoring a small C program

- Learn the structure of a basic C program
- Learn about Linux processes and use a basic tool to monitor them called: ps
- For this section, you should run your code on eniac, not speclab

This section assumes you have read the background up above. If you haven't please do now!

- 1. ssh into eniac (as you did in prelab).
- 2. Create a folder on the filesystem and change:
 - a. At the "prompt" type in the following commands to create a folder called ese1500_lab9 and then a subfolder within it called ex1

```
mkdir ese1500_lab9
cd ese1500_lab9
mkdir ex1
cd ex1
```

- 3. Use the "nano" editor to create a simple C program.
 - a. At the prompt, type in the following command to create a new file called ex1.c: nano ex1.c
 - b. Type in the following C program to the editor:

```
#include <stdio.h>
int main () {
  char name[50];
  printf ("Please enter your name: " );
  scanf ("%s", name);
  printf ("Welcome to my program %s \n", name);
}
```

- c. Once you have entered it all, press <ctrl> X,
 - i. Press "Y" to write to file.
 - ii. Press <enter> to keep the file name the same (ex1.c).
 - iii. Nano should quit and your file will now be saved to the filesystem.

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- 4. Compile your new C-program as follows:
 - a. Type in the following command:

```
gcc ex1.c -o ex1
```

- b. This invokes a "compiler" which converts your program written in the C-language into the Assembly and machine code that the computer you are working on truly understands. When it is complete, it will create a file called: "ex1" that you can run!
- 5. Run your C-program as follows:
 - a. Type in the following command:

```
./ex1
```

- i. If you get an error saying "Permission Denied," run the command: ${\tt chmod} + {\tt x} = {\tt ex1}$
- b. Congratulations, you've just run your first "process" on the Linux OS.
- c. Submit your program as part of the lab.
- 6. Let's examine our process in some greater detail:
 - a. Open up another terminal window (ssh into ENIAC again, as in Part I).
 - b. Position both terminal windows next to one another (so you can see what the other window is doing).
 - c. In your original terminal window, run your program again (as in step 4).
 - i. BUT DON'T type in your name.
 - ii. Let the program "wait" for your input while we examine the process.
 - d. In the new terminal window, type in the following command:

```
ps -F -u PENNKEY
```

e. This command will output a listing *similar* to this:

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
tfarmer	10089	0.0	0.0	16988	6640	pts/436	Ss	20:58	0:00	-bash
tfarmer	10432	0.0	0.0	16888	6388	pts/445	Ss	22:14	0:00	-bash
tfarmer	11372	0.0	0.0	4072	652	pts/460	S+	22:15	0:00	./ex1

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If it doesn't show the STAT column, use:

```
env PS FORMAT=DefBSD ps -u PENNKEY
```

The "env PS_FORMAT=DefBSD" prefix tells the command you want a particular format for the output.

- f. This command "ps" shows you all the programs running on the machine you're working on that you have launched. Examine the "command" column and look in your list for "./ex1" (that's the process you have launched in the other shell window).
- g. Look first at the number under the "PID" column. This number is called the process ID. When a program becomes a process and is run by the OS, it is assigned a unique process ID. Once the process ends, the number may be reused, but while it's running, the number is unique. Write down the process ID of your "ex1" process (in my example that's 11372).
- h. Next, examine the "STAT" field that is the state of your process at the time when you ran the "ps" command. A process can have the following statuses on a Linux system:

```
D uninterruptible sleep (usually IO)
R running or runnable (on run queue)
S interruptible sleep (waiting for an event to complete)
T stopped, either by a job control signal or because it is being traced paging (not valid since the 2.6.xx kernel)
X dead (should never be seen)
Z defunct ("zombie") process, terminated but not reaped by its parent
```

i. The above list may also be combined with the following:

```
high-priority (not nice to other users)
N low-priority (nice to other users)
L has pages locked into memory (for real-time and custom IO)
s is a session leader
l is multi-threaded (using CLONE_THREAD, like NPTL pthreads do)
t is in the foreground process group
```

- j. In our example, your process will have the state: "S+" meaning that the process appears to be sleeping (meaning that it's not asking the CPU to compute anything on its behalf, instead it's waiting for the user to enter their name!). But it's in what's known as "interruptible" sleep. As discussed in lecture, if the OS needed to perform another task, it could "suspend" your "ex1" process and switch over to another one that needs some time on the CPU. The "+" symbol next to the "S" indicates that the process is running in the shell in the foreground, as opposed to the background (imagine a program like a defragmenter running in the background).
- k. Recall that we started our program in the shell. In Linux, all processes are "started" by another process. We can see which "process" started "ex1" by running "ps" in the following way:

```
ps -f -o pid, args --forest
```

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(Note: "pid,args" should be the literal characters. This is not something you should be substituting with numbers from your process id.)

I. This will output a "process hierarchy" or "tree" something like the following:

```
PID COMMAND
35640 -bash
11372 \_ ./ex1
```

(You will likely see a second bash shell. It's a tree, so there can be many leaves if you have many things running.)

- m. This tells us that the "parent" process (the one that started my "ex1") has the process ID: **35640**, and it also tells me it was a "bash" shell that started it. Which makes sense, the shell we're running (bash) is itself a process. A "child" of that process is my program: ex1
- n. When the Linux OS is given control over the CPU, there is a single user that runs all the programs (like starting up the GUI, turning on the network, etc), called "root." The user "root" is the superuser of the system (the all powerful administrator). Root basically is the operating system itself! If you type in command:

```
ps -fu root
```

You'll see all the processes that "root" is running right now. In fact, you can see the processes started by "all" the users on a Linux system by typing in ps -au

You can scroll back up and look for process "1" that's the first process the OS runs when it first comes on. You can learn a lot about Linux if you follow this path of how programs are started!

- o. Submit a screenshot of your program running (when you used ps) & EXPLAIN what your showing, e.g. what process started your process, etc.
- 7. Sending a signal to a process:
 - a. When a shell starts a process on Linux, it needs, on occasion, to send a signal to it, in fact that's how the OS communicates with your process. The signal can be something like..."hey, I'm going to interrupt you..." or "its time for you to end". We can use a program to send a signal to our process manually. This program is delightfully called: "kill." Even though it is called "kill," it can send many different signals.

```
kill -l
```

You should see a list of all the different Linux signals, but we are interested in SIGKILL (#9).

b. Typing the following will send a signal to your process telling it to end immediately: kill -9 35640

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Here, you must replace the number 35640 with the process ID of your current instance of "ex1". If you can't find the PID with "ps", make sure "ex1" is still running (waiting on user to input name).

After running kill, notice that in your other terminal (where the program was running) it now indicates that the program was killed.

You can actually write your programs to receive and handle different signals from the OS, sort of like putting a backdoor into your program! Maybe you can make your running program give you status! Google "trap and signal" programming if you are interested

8. Submit the program from 5.c (after being run) and your ps screenshot and explanation from 6.o to the canvas Prelab 9 assignment for your prelab checkoff.

Note: once typing at the Linux shell, you can use the man command (short for manual) to get more information on any Linux command. For example: "man ps". In this case it may prompt you for the manual section. Choose 1.

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Lab Procedure:

<u>Lab – Section 1: Real time monitoring of a process and process priority</u>

- Learn how to use a monitoring process called: htop
- Learn how to change the priority of a process using "nice"
- Learn how to run a program in the foreground and background of the shell
- For this section, you should run your code on a Linux machine in Detkin (or speclab).
- 1. Use the linux machine at your lab station; use the kvm at your station to select the Linux machine rather than the Windows machine. (Alternately, if you are not able to do this in Detkin or Ketterer, ssh into special as explained in the prelab).
- 2. Create a new program with an infinite loop:
 - a. Change to the directory where you were working in prelab cd \sim /ese1500 lab9
 - b. Create a new folder for this program:

```
mkdir ex2 (this creates a folder named: ex2 under ese150_lab9) cd ex2
```

c. Create a new C-program in the nano editor, by typing:

```
nano ex2.c
```

d. In the editor, type or copy/paste the following code:

```
#include <stdio.h>
int main () {
    int i = 0;
    printf ("Starting Example #2 Program...\n");
    while (1) {
        i=i+1;
    }
}
```

- e. The program above will loop "forever" adding 1 to a variable i for all eternity ©
- f. Save the program, compile it (using commands similar to those from the previous section), and run it as follows:

./ex2

- 3. Monitor the process in the other terminal window (as you did in the last section):
 - a. Look at the process by issuing the command:

```
ps u
```

With more options, you can control which columns ps includes.

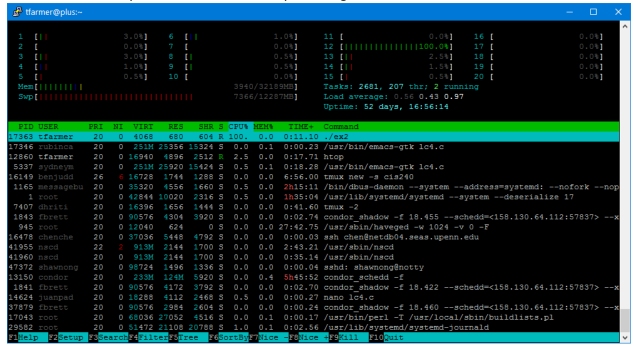
```
e.g. ps -o user,pid,%cpu,%mem,stat
```

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b. It should return a list of your processes, but something like this:

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND tfarmer 6750 100 0.0 4068 652 pts/445 R+ 00:40 0:02 ./ex2

- c. Look for your "ex2" process: the one shown above has process # 6750
- d. Examine the "STAT" column and notice this process is by no means sleeping! It is in a running state. In fact, if you look at the "%CPU" column, you will see it is at 100%!
 - i. Your ex2 process is keeping the CPU busy 100% of the time, this isn't actually good. But your program has an infinite loop within it, so it is not possible for the CPU to put it to sleep. Eventually, it will begin slowing the machine down considerably!
- 4. Monitor the process in "real time"
 - "ps" shows you a snapshot of your process at the time when you run ps.
 - Often, it is useful to see your process changing its status in real time.
 - There is a utility known as "top" and another more improved version called "htop".
 - a. In the terminal not running your "ex2", type the following command: htop
 - b. A graphical 'looking' window will appear showing all processes running on the machine, sorted by how much CPU time they are using:



- c. On top of the window, you'll see a representation for each CPU (or core in your multicore processor)
 - i. Notice, CPU #12 in the example above is pegged at 100%. This system hasn't come to a halt because it has 20 CPUs; my process (ex2) has been moved onto CPU 12.
- d. You'll notice your process (ex2) is likely at the top of the list (or maybe another ESE150 student's ex2?) This list is ordered by CPU % usage. Processes using the most CPU time are on the top of the list.
- e. In the other window, where ex2 is running, press <ctrl> C

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- i. This sends a signal to your process to STOP, and it will end.
- f. In the HTOP window, you'll see your process fall off the list, and the CPU will get back to normal!
- g. Some other things to notice about HTOP:
 - i. On the top, you can see how many "tasks" or "processes" are running on all your CPUs (2,681 in the example shown).
 - ii. You can also see the output of the CPU.
 - iii. You can even see how many processes are ACTUALLY running---only 2
 - iv. You can see how long the system has been turned on! (uptime).
- h. The menu along the bottom of the screen lets you send signals to processes using keystrokes (instead of using the command kill).
- i. In the terminal not displaying htop, re-run ex2 as follows:
 - ./ex2
 - i. Once ex2 reappears in the htop window, use the up and down arrow keys to navigate to highlight it.
 - ii. Press the button that sends a kill signal (F9), and then press enter.
 - iii. You should see in the other terminal that ex2 has been terminated!
- 5. Changing the priority of a process:
 - As discussed in lecture, the operating system can use several algorithms to schedule time for processes on a CPU.
 - One algorithm is simply "round robin," giving each process that is running a little time on the CPU and rotating through the list of processes that require time.
 - Another is by assigning a "priority" to each process and then letting processes with the highest priority run on the CPU before lower priority processes, or perhaps letting them run longer on the CPU.
 - In Linux you have some control over the priority of your process, this control is called a processes "niceness".
 - a. In one window, keep your "htop" utility running.
 - b. In the other terminal window, start your program ex2.
 - c. Your process should quickly reach 100% CPU time
 - i. But look also at the column labeled: "PRI" and "NI"
 - ii. PRI means priority. By default all programs you run from the shell get the priority of "20" in Linux. This # can range from 0 to 39. A user cannot set this value directly, the kernel assigns this to running processes. In the following steps, it will become clearer which priority values mean more execution time: having a higher number or a lower number for priority.
 - iii. NI indicates the "niceness" of a process. By default all programs get a niceness of 0. They can range from 0 to 19. This is a value a user can set for any process they own.
 - iv. The Priority of a process is calculated by adding 20 + NI
 - d. Next in the terminal where ex2 is running, press the buttons <ctrl> + Z.
 - i. Quickly look over to the "htop" window, notice your processes state is changing! ii. It's no longer taking up 100% of the CPU.

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- iii. You'll notice its status is now "T" you have manually suspended your process.
- iv. Now, type the command: bg
- v. This will start your process back up and run it in the background. Notice that because it is now running in the background, you can still type into the terminal.
- e. Alter the "niceness" of your running program by typing:

```
renice -n 19 -p (fill in your processes number here)
Look carefully at htop, at the Priority field and the Nice field. Does it add up?
```

f. Start another instance of your process, but with a different priority using the NICE command:

nice -18 ./ex2 & (the & starts your process in the background)

- Look carefully at the htop and compare the processes priority.
- Also look at the CPU's status, notice the OS assigned your processes to two free CPUs.

Start yet another instance of your process:

```
nice -16 ./ex2 &
```

Continue this process (lowering the niceness value each time) until you fill up all the CPUs (or run out of niceness levels). With other ese150 students running on speclab, you may not need to start many processes; at least start the 3 above. What happens when all the CPUs are filled and two processes have the same priority? Who wins? Which priority is better to have (gets more runtime)? A high or low #?

- Take a screenshot of your HTOP command (press <print screen>)
- Save your screenshot for submission with the lab. You will also need to submit an explanation of how this htop output reflects the different niceness values.
- Try "re-nicing" a process to a lower priority (ie, higher niceness) using the renice command (see step e).
- g. Lastly, kill all of your "ex2" programs; there should be many of them running. You can do this via the kill command (discussed in prelab), or by using the HTOP program to send them a KILL signal.
- h. Stop the htop program (you can simply use Ctrl+C or you can use the kill command in the other terminal window).

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Lab – Section 2: Monitoring Process Concurrency

- Observe how programs run concurrently on your computer.
- We will continue to run this part of the lab on a Detkin Linux machine (or speclab).
- 1. Create a directory pi under ese1500_lab9 and change to that directory.

Type the following into the window that was running ex2:

```
cd .. (this brings you one folder up: ese1500_lab9)
mkdir pi (this creates a folder named: pi under ese1500_lab9)
cd pi (this changes to the new directory)
```

- 2. Copy over pi.c from ~ese1500/lab9: cp ~ese1500/lab9/pi.c .
 - a. The dot (.) at the end of the command is important. cp (copy) takes two arguments. The dot is the second argument.
 - b. Dot (.) is a shorthand for the current working directory.
 - c. Giving a directory as the destination argument means it should keep the same file name as the source (pi.c in this case).
- 3. Read through the pi.c code. [hint: you can bring it up in an editor like nano as you did on earlier parts; or you can use a command like more pi.c to browse through it on a terminal; or you can use scp to copy the file to your local machine where you can use your favorite text editor.]

 The program iteratively estimates pi, periodically printing out its current estimate.
 - a. note what it prints at each reporting interval.
 - b. note the default label is set to the pid.
 - c. note options to control label, reporting interval, and iterations.
- 4. Compile the pi program: gcc -o pi pi.c
- 5. Restart htop in a separate window.
- 6. Run the program to see what it does: ./pi
- 7. Run the program twice in series: ./pi ; ./pi
 The semicolon tells the shell that the first command has ended and what follows is another command to be executed after the first command completes.
- 8. Capture a screen shot of the output from running the above command.
- 9. From htop and from the printed output, how do you know that the processes for the two executions of pi run in series?
- 10. Run the program in background: ./pi &
 - The ampersand tells the shell to start the command and run it in background, immediately returning to process another command. If you don't try typing anything while it is running behavior will look largely the same as when you ran pi without the ampersand.
- 11. Run two instances of pi simultaneously: ./pi & ./pi & ./pi & ./pi & Here we see the real utility of the &; the second pi is started while the first pi is running.
- 12. Capture a screen shot of the output from running the above command while both pi processes are running.
 - a. It may be necessary to quit htop to capture its output at specific point in time.
- 13. Based on both what you see on htop and what you see on the console output:
 - a. Explain how you can tell that the instances of pi are running simultaneously.
 - b. Are the processes running on the same or different processors? Explain how you can tell.

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<u>Lab – Section 3: Monitoring the memory consumption of a process</u>

- Learn how to use "ps" to see if there is a memory leak in a program.
- We will continue to run this part of the lab on a Detkin Linux machine (or **speclab**).
- Memory primer: When a program starts on an OS, it is given a small segment of the computer's RAM to work with. RAM is sometimes called "physical" memory as it is a physical chip inside the system and is finite in quantity.
- Remember that the job of an OS is to "virtualize" the hardware, so that each process or program thinks it is the only one running on the CPU and has access and use of all the memory available to the CPU.
- If a program goes beyond the amount of physical memory the OS has given it, the OS can provide it more memory, called "virtual memory" (as opposed to "physical" memory). Virtual memory is the idea of using a small piece of the hard drive (not RAM, but the actual slow hard drive) to act as if it is RAM! This type of memory is considerably slower, but your program won't notice a difference...it will just run slower.
- In this section, we'll see if we can write a program that will "exhaust" the amount of physical RAM that a program gets to have access to, and see what happens when it does.
- When you write a program in C, you can ask the OS for more memory to store information, using a function called: "malloc()" which stands for "memory allocator". If the OS has the space, it will give you the memory, if it does not, it will simply tell your program that there is no memory left.
- Normally a good programmer will return the memory that the memory allocator has provided to it using a function called "free()." If a programmer forgets to do this, the program begins to run out of memory, as there isn't any more left! We call this a memory leak.
- In this section, we'll also see how to monitor a process and see if it is "leaking" memory.
- 1. Create a new program that requests memory from the OS...in a way that is out of control:
 - a. Create a new folder ex3 under ese1500_lab9 and change to that directory.
 - b. Copy over the ex3.c program:

```
cp ~ese1500/lab9/ex3.c ex3.c
```

c. Review the ex3.c program:

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#define SIZE 100000

int main () {
    int *a, *b, *c;
    int totalloc=0;
    printf ("Starting Example #3 Program...\n");
    while (1) {
```

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```
// request memory from the OS
a = malloc (sizeof(int)*SIZE);
b = malloc (sizeof(int)*SIZE);
c = malloc (sizeof(int)*SIZE);

totalloc+=3*sizeof(int)*SIZE;

// store some values
*a = 1000;
*b = 2000;
*c = 3000;

printf("still running with %d total bytes
allocated\n",totalloc);
    //pause for one second before doing this again sleep (1);
}
```

- This program asks the OS for the space to store 3 arrays of SIZE (100,000) integers each: a, b,
- Then it stores something in the spaces it received back from the OS.
- It prints out the total bytes allocated. (Usually programs with unintended leaks won't be so obvious in reporting their memory usage; we include this so you can see when the program is still running and to give you something to correlate with the monitoring you are doing.)
- Lastly, it sleeps for one second and does it all over again.
- The mistake...it "forgets" to return the memory space to the OS and simply asks the OS for more space to store a,b,c all over again. This is a terrible waste, but the OS doesn't realize that the program is "done" with the previous operation.
- 2. Save the program, and compile it using clang instead of gcc (keep all other arguments the same).

clang ex3.c -o ex3

Before you run it, make sure HTOP is running in another terminal window.

3. Start the program above by typing in:

```
./ex3
```

4. Carefully watch the process in htop. Look at two columns:

VIRT and RES. These represent how much *virtual memory* the program is using – i.e. how much memory the program *thinks* it has. RES is a representation of the *physical memory* a process is consuming, and it corresponds directly to the MEM% column. VIRT is probably more relevant to understanding what's happening here. If your program isn't using parts of the memory it allocated, the OS doesn't need to keep it resident in physical memory. (this is called memory virtualization.)

Note: you may need to scroll down the set of tasks in htop to find this one. Because it stalls on i/o and sleep, it will typically end up toward the bottom of the task list.

5. Take a screenshot of the htop output showing the memory usage at 3 different times to show the memory usage growth. Include these screenshots in your lab report.

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Note: if HTOP appears to freeze/hang, you can press <ctrl> C in your ex3 program, and give HTOP a higher priority! Or you can reduce the "100000" size for malloc by a factor of 10.

6. You can also examine the memory leak without htop, using:

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Lab – Section 4: Observe Process Virtualization

- Use the skills and understanding you have developed in the previous sections of the lab to observe processes interleaving on processor cores.
 - O When one task is swapped out and later back in, allowing another task to run while in the middle of the first task, we can say the second task is interleaved with the first.
- You may perform this on a Detkin Linux machine, speclab, or on your own linux or mac computer.

With multiple physical process cores, our modern machines can often run each of the active processes on a physical core. Nonetheless, the machines are still capable of supporting more active processes than physical processor cores.

Unix also allows us to connect the output of one running program (process) to the input of another using the pipe construct (denoted with a vertical bar |). This is often a useful way to compose programs. It is also a way to run several processes simultaneously.

1. Copy over count.c, add1.c, and endpipe.c from ~ese1500/lab9:

```
cp ~ese1500/lab9/count.c .
```

[or use scp if you need to copy to your own linux or mac computer.] (similar for the other 3)

- 2. Compile the three simple programs (using gcc) so you get executables count, add1, and endpipe
- 3. count.c outputs values form 0 to a provided command-line argument.

```
Try: ./count 10
```

Take a look at the code in count.c.

4. add1.c simply adds 1 to its inputs.

```
Try: ./count 10 | ./add1
```

This pipes the output of count to add1.

Take a look at the code in add1.c; in addition to adding 1, it prints out some progress code on stderr (an output stream that is not being piped to the next program, so will typically show up on your console).

5. endpipe.c prints out its value with some more formatting

```
Try:./count 10 | ./add1 | ./endpipe
```

Take a look at the code in endpipe.c.

6. You can make the pipe longer by including more add1 routines:

```
Try: ./count 10 | ./add1 | ./add1 | ./endpipe
```

- 7. By generalizing this, you can create arbitrarily long pipelines with any number of add1's in the middle. In particular, this lets you start many processes running simultaneously. By looking at the outputs showing which process is running when, you can see when each process performs an operation.
- 8. Create a large chain with more processes (add1's) than there are processors on your computer (try for twice as many).
- 9. By monitoring the output, collect evidence that all the processes are running simultaneously, even though there are more processes than processors. That is, you want to collect evidence that shows that the processes are not just being assigned to a single processor and running from

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start to finish, but rather multiple processes are sharing a single processor core and are being swapped in and out of that core to allow the set of processes in the pipeline to make progress simultaneously.

- a. This may require a large count (maybe ./count 100000) to give processes more time to
- b. It may be useful to capture the output of the entire run which may be longer than the scroll buffer on your window. Use script:

```
i.script watch file
```

ii. This will give you back a terminal prompt.

iii.Run your command(s) here.

iv. When done, type: exit

v.Look at watch_file using more, nano, or your favorite editor or viewer.

- c. For convenience, you may want to put your unix command line(s) in a file that you can edit with an editor and then use the source command to have it run the unix commands from the file. E.g. If you want to have 4 ./add1's in your command to be run, make a file called script.sh, and paste the following command into it: ./count 10 | ./add1 | ./add1 | ./add1 | ./add1 | ./endpipe Then, save the script file, and run it in the terminal using the following command: source script.sh
- 10. Run your experiment and capture evidence of process interleaving. (part of your design task is to identify how you will be able to collect such evidence.)
- 11. Include your evidence in your lab report and explain how it demonstrates interleaving of processes.

Exit Checkoff: explain your experiment and your collected evidence to your TA and explain how this demonstrates process interleaving on the processor cores.

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Postlab

- 1. Remotely log in to eniac as in prelab:
 - a. Run ps -aux to determine the number processes currently in the system.
 - i. Scan the full output just to get a sense of what's running.
 - ii. Use ps -aux | wc to actually get a count.
 - wc is the word count command; with no arguments the first number it reports is the number of lines; since ps lists one process per line, this gives you the count.
 - b. Run nproc to determine the number of processors on eniac.
 - c. Estimate the average number of processes per processor on eniac.
 - d. Run ps -aur to determine the number of processes actually running at an instance in time (again you will probably want to use the |wc trick to get the count).
 - e. Use who (and |wc) to determine the number of users currently logged in to eniac.
 - f. Estimate the number of users per processor.
- 2. Assume you have a 1 GHz processor (1 billion cycles per second). Assume an mp3 encoder needs 1,000 cycles per sample, and you want to sample data at 44KHz. What fraction of the processor's compute capacity does the mp3 encoding task require?

HOW TO TURN IN THE LAB

- Submit a PDF document to the designated canvas assignment containing:
 - Screenshots, code, and descriptions/explanations where asked
 - Bolded and italicized
 - Answers to questions asked in the lab
 - Section 1: 5f, Section 2: 9 and 13, Section 4: 11
 - Describe your experiment for Section 4 (i.e. step 1), include the evidence collected, describe how the evidence demonstrates process are sharing processors.
 - Include Prelab and Postlab
 - Make sure all items are clearly labeled, screenshots are easy to read, and sections are clearly outlined.

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