

**Simon Fraser University
School of Computing Science
CMPT 300: Assignment #4**

Virtual Memory & the UNIX ls Command

Reminder: The rules of academic conduct apply as described in the course outline. You may complete this assignment in a group of two, or alone. We will be using electronic software to compare all assignments handed in by the class to each other, as well as to assignments handed in for previous terms that this, or similar, assignment may have been given in.

Be sure that this assignment compiles on the Linux computers in the CSIL lab in using the gcc compiler. You can access the Linux server remotely as detailed on the course webpage.

What to Hand In:

1. A file with your full name(s) and student number(s) and answers to the virtual memory questions in plain text or PDF format.
2. Every source file (**UnixLs.c**) you completed for this assignment.
3. A Makefile which will compile your program creating an executable named **UnixLs**.
4. Sample output showing that your **ls** program works.

Objectives

1. Answer some basic questions about virtual memory
2. Understand what an *inode* is, and understand its role in the Unix file system.
3. Know how to use system calls to navigate the Unix file system from a program.
4. Understand how the data in files (and directories) are organized and stored in Unix.

Part I: Virtual Memory Questions

1. A certain computer provides its users with a virtual-memory space of 2^{32} bytes. The computer has 2^{18} bytes of physical memory. The virtual memory is implemented by paging, and the page size is 4096 bytes. A user process generates the virtual address 11123456 (this is in hexadecimal (base 16)). Explain how the system establishes the corresponding physical location. Distinguish between software and hardware operations. Feel free to use a diagram (simple ASCII is fine) if you wish, but that's not required.
2. Assume we have a demand-paged memory. The page table is held in registers. It takes 8 milliseconds to service a page fault if an empty page is available or if the replaced

page is not modified, but 20 milliseconds if the replaced page was modified. Memory access time is 100 nanoseconds.

Assume that the page to be replaced is modified 70% of the time. What is the maximum acceptable page-fault rate for an effective access time of no more than 200 nanoseconds? *Show your work.*

Part II: The **ls** command

Coding:

- Write *UnixLs*, a program that emulates *ls*, in **UnixLs.c**
- Implement **only** the following options:
 1. **-i**
 2. **-l**

Testing:

- To test the program simply run the program and specify the options the same way you would for the *ls* command. Be sure to test every option you have implemented and all the permutations of the various options (e.g. *-il*, *-i*, *-li*, *-l*, etc.) Of course, don't forget the most obvious test of all, no options. You can determine if your output is correct by observing what *ls* with similar options produces.

The output of your program should mimic the standard *ls* command with the following exceptions:

1. You should require that any options (**-l -il -i**) to your command come before any directory names. The standard *ls* command allows options to appear between and after directory arguments.
2. File listing order does not have to be identical to *ls*. You may list the files in whatever order is convenient for you rather than sorted alphabetically as *ls* normally does.
3. To simplify the printing of dates, you are to use the format

mmm dd yyyy hh:mm

regardless of the date. An example date would look like:

Oct 2 2019 13:32

The real *ls* command omits the year if the date is less than a year in the past and

replaces the minutes and seconds with the year if the date is more than a year in the past.

4. When performing a long listing (-l) there is no need to print the line that begins with "total".
5. You should print the files one per line (as **ls -l** does, rather than attempting to format the list of files into multiple columns.

Here are a few other test cases you should try:

```
% ls -i ~/
```

```
% ls -l
```

```
% ls -i -l .. ~
```

```
% ls -li . .. ~
```

Then replace "**ls**" with "**UnixLs**". The output should be very similar to the original `ls` command; however the order with which you list the entries is allowed to be different. Also note that you may have an **alias** for `ls` that provides some arguments all the time. To see if you have an alias for `ls`, type `alias ls`, and to make the alias go away (for the duration of the life of your current shell) type `unalias ls`.

Hints

- Focus on extracting the proper information and just printing it. Once you have that all done work on making the format match the `ls` command.
- Consult the the provided file [infodemo.c](#) to see what calls to use to get actual group and user names.
- Consult the provided tutorials in the assignments section of the course webpage for information on UNIX file system structure.
- Don't forget to test your code on directories with symbolic links in them.