COMP25212 Laboratory Exercise 4

COMP25212 - Measuring Computer Performance

Duration: 1 x two-hour lab session.

Resources: Any computer with a C compiler. This script is intended for those using Linux, but if you wish to use Windows, (or Solaris, FreeBSD or RiscOS) you are welcome to do so. But beware – some of the steps of the process may be different, and you'll need to look for a workaround yourself.

AIMS

To investigate, by running a series of tests, the different subsystems of the computer, including storage, memory and processor..

LEARNING OUTCOMES

- To understand how to use a publicly available set of microbenchmarks, and to understand they may have limitations.
- To understand the behaviour of the different devices that for a computer.
- To learn how to plot and interpret results.

INTRODUCTION

In this lab session, we will continue to measure the performance of the PC you are using – but this time we will use *lmbench*, a suite of programs freely available under the GPL. We will be measuring aspects of the file system and disk performance, in connection with the lecture material on disk subsystems.

The lab has a standard deadline at the end of your scheduled lab session. If you attend the lab you can, if you need it, ask for an extension—to 5pm a week after the lab. This is so that you can get help in the lab and then have some time to use that help to complete the exercise. This will be the case for all COMP25212 labs. Remember that you must use "submit" in the usual way to show that you completed your work by the (extended) deadline.

PREPARATION

Copy the file containing the benchmark (lmbench-3.0-a9.tar) and the answer template file (answer.txt) from:

```
/opt/info/courses/COMP25212/ex4/
```

into your directory ~/COMP25212/ex4. Remember to write your response to the questions below in answer.txt, as this is the file Arcade uses for checking you finished before the deadline.

Now extract the individual files using the command:

```
tar xvf ./lmbench-3.0-a9.tar
```

You will see that this creates files in a sub directory 1mbench-3.0-a9. For the rest of this lab, we will be concerned with the src, bin and doc sub-sub-directories.

First, you will need to compile the benchmarks:

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cd src
make lmbench

This will (should?) compile all of the individual microbenchmarks into binaries in the bin/i686-pc-linux-gnu directory.

Reflection: you will see that there are a number of compilation warnings - do you expect these in software that is publicly available?

Either modify your PATH variable to include this directory in your search path, or remember to execute individual programs from this directory.

Manual pages for the individual benchmarks are available in the "doc" directory. You can display them with man -1 ./mhz.8 or use -t to generate printable PostScript. Remember this if you need documentation on individual programs command lines!

Note - to get repeatable benchmark results on a computer, you should have nothing else running. It is worth rebooting your machine at the beginning of the lab session, as other people may leave software running if they have not logged out cleanly.

PART 1 – (3 mark)							
Run the program mhz Record the final line of output here: What value CPU MHZ is reported in /proc/cpuinfo?							
							Why are (might be) the values different?
							PART 2 – (4 mark)
Use the program lat_mem_rd to repeat the plot of memory access time against working set size you made in Exercise 1, preferably plotting it together with a different pen colour. (Show this plot to your demonstrator)							
Are the results comparable?							
What might explain slight differences between the results?							
[OPTIONAL PART 2a – (5 marks)]							
Use the program cache to investigate the cache hierarchy of your machine. It may take several minutes to run. What does it report?							
Explain these results							

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PART 3 – (4 marks)

WARNING – do not use the programs which test file or disk performance on an NFS-mounted filestore (like your home directory!) You will make the whole school of Computer Science very unhappy as you saturate the file server

WARNING – use these programs only to read and write to a local hard disk – use:

df /tmp /var/tmp

to find a directory that is mounted locally, i.e. on either:

/dev/sda1
/dev/mapper/VolGroup....

Use the program 1mdd to create an 8 megabyte file in (eg) /var/tmp:

lmdd if=internal of=/var/tmp/your-name count=1k

What write bandwidth does 1mdd report?

Note: the maximum physical data transfer rate available from a disk drive connected by a SATA interface is about 3 gigabits per second.

Hint: look at Part 5

PART 4 – (5 marks)

How is this possible? _____

Try creating files of d	ifferent sizes ((up to hundr	eds of meg	abytes, if you	i have the d	ISK
space) and plot the e	effective disk	bandwidth.	What disk	bandwidth i	s reported	foi
reading files of these of	different sizes	?				
_						
						_

Hint: the program vmstat can be used to report input/output transfers

PART 5 – (4 marks)

The stream benchmark reports the memory bandwidth available for simply copying memory (and lots of other things). Why do parts 3 and 4 *not* achieve this rate of transfer for small files?

[OPTIONAL PART 6 - (4 marks)]

Investigate the behaviour of random reads from a large file and random writes to a large file and plot the results.



