Due Thursday 21 February

The purpose of this assignment is to investigate the Linux scheduler and try to figure out what’s happening in the kernel by running user-level experiments.

Preparation

1. Download the code for this homework:

   wget wb/ss/code/sched.tgz
   tar -xzf sched.tgz

2. One of the programs in sched is called alarm; it executes an infinite loop and computes cosines (for no good reason other than keeping the processor busy).

   Read alarm.c and make sure you understand what it does. Notice that the program takes a command-line argument. Please read pages 201–206 of the cow book for information about command-line arguments.


4. After you compile alarm, run it with the time command:

   $ make alarm
gcc -o alarm alarm.c -lm
$ time ./alarm 3
   Alarm clock

   real  0m3.002s
   user  0m3.010s
   sys   0m0.000s

   The message “Alarm clock” is printed by alarm when the 3-second alarm clock goes off. The next three lines are produced by time to report the elapsed “real” time from the beginning to the end of the program, the amount of CPU time the program executed in user mode, and the amount of CPU time spent performing system calls on behalf of this process.

   Notice that in this case, we managed to use 3.01 seconds of CPU time in only 3.002 seconds, which is a pretty good indication that these reports are only approximate. Type man time to get the manual page for the time command.

5. You can run two commands on the same line if you separate them with a semi-colon.
In this case, the two instances of `alarm` run sequentially and produce the same output we saw before. Now try this:

```bash
$ (time ./alarm 3 &) ; time ./alarm 3
```

The ampersand causes the first command to run in the background, so the two processes run concurrently. The parentheses are necessary to keep the shell happy.

Look at the output of this command and make sure you understand it before you continue.

6. Write a program called `cpuloop` that runs a mathematically intensive loop for a fixed number of iterations (hint: start with `alarm.c`). Make it take a command line argument that controls the number of iterations. Add a line to the Makefile that specifies how to compile `cpuloop`.

Compile the program by running `make cpuloop`.

Calibrate the program so that the argument is approximately the run time in milliseconds.
The program should not print anything.

This program will be CPU-bound; that is, its run time will be primarily determined by how much CPU time it gets. Other programs might be I/O-bound, meaning that their performance is determined by the performance of one of the I/O systems, and relatively insensitive to the amount of CPU that’s available.

**Experiment 1**

If you start two processes at the same time, you expect each of them to get about half the CPU cycles. Test this hypothesis by running the following command:

```bash
$ (./alarm 10 &) ; time ./cpuloop 3000
```

Make sure that the alarm time is long enough that `cpuloop` completes before alarm. What fraction of the CPU time did `cpuloop` get? Run your programs several times to get an idea of how consistent your results are. If you see variation in the results, can you explain it? Warning: make sure `alarm` completes before you start the next run.

Now instead of starting the programs at the same time, introduce a delay between when you start alarm and when you start `cpuloop`:

```bash
$ (./alarm 10 &) ; sleep 1; time ./cpuloop 3000
```

NOTE: the `sleep` program here is the UNIX user command that comes with Linux, not the program we used last week (which I should have given a different name).

Again, make sure `cpuloop` has time to complete before alarm finishes. As the delay increases, what happens to the percentage of the CPU that `cpuloop` gets? What does this relationship tell you about the processor scheduling policy?

Print and read the documentation of `nice` and use it to adjust the priority of `alarm` and `cpuloop`. How much does the priority of the two processes have to differ before one of them gets 90% of the CPU?

As a possible extra exploration, plot the relationship between the difference in priority and the ratio of CPU allocated to the processes.
**Experiment 2: CPU-bound vs. I/O bound**

Make a copy of `cpuloop` called `ioloop`. In `ioloop`, replace the mathematical busy work with some I/O busy work. Reading a file from disk is a good candidate, but you will have to take some care to make sure the file you read is not in the disk cache.

Again, calibrate the program so that the command-line argument you provide determines the run time of the program, approximately, in milliseconds.

Run the program for 10 seconds and compare the total CPU time (user + system) to the real time. This ratio is sometimes called “utilization.” If it is significantly below 100%, it is probably because the process is spending lots of time waiting for I/O.

As usual, run the program several times to get an idea of the variability in performance. Is this process more or less variable than the CPU-bound process?

Run the program again with alarm running in the background. What effect do you expect the background process to have on the performance of `ioloop`? What do you see?

Now try running `cpuloop` in the background and `ioloop` in the foreground. Tune the two programs so that they finish at the same time. What effect does the foreground process have on the background process? Is the scheduler succeeding at interleaving the two processes?

**Experiment 3: I/O-bound vs. I/O-bound**

Run two instances of `ioloop` concurrently and study how they interact and affect each other’s performance.

**What to turn in**

I would like a single report from each pair, with both names on it. The report should have one section for each experiment, explaining:

- What you set out to discover.
- How the experiment works.
- How, in theory, you expect the data to look, given an idealized model of the system.
- How, in fact, the data look.
- What, if anything, we can infer from the data.
- What anomalies there are in the data (things that deviate from our theoretical expectation), and any explanation you have for them. It is ok to acknowledge the existence of these anomalies even if you can’t explain them.

Report data sparingly. Do not overwhelm me with uninterpreted graphs. Use more words than numbers. Never report a number without units (unless it is truly dimensionless). Label the axes on all graphs.

The report should be neat and readable, but not particularly formal. For example, rather than spending time getting `\LaTeX` to format your figures just right, you could print the figures separately and write in the axis labels by hand.