## ENCE360 Lab 6: Threads

## **Objectives**

This lab will introduce you to writing parallel programs using pthread.

The aims of this lab are for you to understand:

- 1. The basics of how the pthread library works.
- 2. How to convert simple serial code to work in parallel.

## Preparation

As well as this handout, lab6Threads.zip should contain the files thread.c and collatzSerial.c.

You should compile your programs with the additional flag -lpthread at the very end to link the threading library.

Once you've completed the tasks below, make sure you also complete the lab quiz.

#### Program thread.c

This is a sample program to show how the memory model of threads works. First, compile this program with

```
gcc -o thread thread.c -lpthread
```

Run the program a few times, and make sure you can explain the results. Compare your results to what you'd expect from using processes instead of threads (if you still have the code, fork.c from lab 2 is a good comparison).

### Parallelise collatzSerial.c

The Collatz conjecture is a mathematical problem that asks how many steps it takes for a given number to be reduced to 1, following a recursive algorithm. The details are not hugely important (though feel free to have a glance at the Wikipedia page), and you won't have to modify the function collatzWalk() at all, just collatzSweep() (i.e. the less mathy one). What is important to know is that the contents of the loop inside main() are embarassingly parallel, making them prime targets for large speedups via threading.

First, run collatzSerial.c so you can see what its output and execution duration is like.

Then, make a copy of collatzSerial.c called collatzParallel.c. Modify it so that all the elements in the testValues array are tested at the same time, with one thread each. You will need to change collatzSweep() as well as main(). Make sure you join() the threads only after they've all been spawned.

Once you've done this correctly, there should be an obvious speedup. You can measure this by using the time program, e.g.

```
time ./collatzSerial
time ./collatzParallel
```

By what factor is the execution sped up? Can you explain it?

Try changing the contents of testValues to be all identical. Does this change the speedup factor? What can we say about the order of the outputs?

# Return from collatzSweep()

Make a copy of your collatzParallel.c called collatzJoin.c. Modify it so that instead of printing your results inside collatzSweep(), the results are returned via pthread\_exit() to the spawning thread, and then printed there. This will require variable typecasts.

Once completed, the output will be different from collatzParallel.c, and will be deterministic even if all the elements of testValues are the same. Can you explain why?