ENCE464 Assignment 2

Roadrunner and Wiley Coyote, Group 42

1 Architecture overview

Here you should describe your computer's architecture (such as the cache organisation, memory size, CPU model, etc.).

2 Multithreading

Here you should analyse and discuss how your program takes advantage of multiple cores.

3 Cache

Here you should analyse how your program makes optimal use of the cache.

4 Profiling

Here you should analyse which parts of the program take the most time. Cache profiling should be discussed in the Cache section.

5 Compiler optimisation

Here you should provide your analysis of compiler optimisation options.

Instructions

- 1. The reports can be created in Word or LaTeX. Use the appropriate template but delete the instructions.
- 2. Delete all the instructions in blue.
- 3. Each section should be approximately the same length.
- 4. The page limit is five pages. No title pages please. We will deduct 10% for every page over the page limit. Do not squeeze the margin or use small fonts.
- 5. Ensure your names and group number are in the title block.
- 6. Submit your reports as a PDF document through Learn. We will deduct 10% for non PDF documents.