ENCE464 Group Assignment 2

Tim Hadler - 44663394 Hassan Ali - 35352633

Department of Electrical and Computer Engineering University of Canterbury

October 12, 2020

1 abstract

This report serves to analyse, improve and optimise the numerical algorithm of Poisson's equation using computer architecture. Some of the computer architecture methods used includes using threading, cache and memory optimisation.

Contents

2 Introduction

Numerical methods are often used to solve problems that are difficult or impossible to solve analytically. Often numerical methods repeat loops for a large number of iterations. For large problems, or for problems that require high accuracy, it may be desirable to optimise the speed of the numerical method. Optimising the speed of a numerical method can be done by a number of ways. The code itself that implements the method can be optimised to reduce the amount of time spent in repeated loops, and to make efficient use of the computers cache memory. Splitting the method into threads can also speed up the performance of numerical methods by executing multiple instructions on the same core at the same time. In this report, the Jacobi relaxation for a 3-D source distribution is optimized by code and cache optimisation, and multithreading. An analysis is done on how these techniques affect the overall time performance of the algorithm.

3 Background

3.1 Caches

Caches are a type of memory used to speed up the average memory access time by storing commonly used copies of values. The cache memory offers a small amount of SRAM, which can be accessed by a CPU much faster than main memory (DRAM). When a compiler optimises a programs execution, it will predict which memory locations will be accessed and store the associated values in a cache. A compiler predicts which values will be used by applying the concept of locality. Temporal locality refers to the concept that recently read memory locations are likely to be read again. Spatial locality refers to the concept that data/instructions near memory locations already in use are likely to be read in the future. These concepts lead to the opportunity to increase the efficiency of a program by optimising the way the code accesses memory. This applies particularly to implementations of numerical methods, which often include several for loops.

3.2 Threading

Threading is a method that make a use of the available CPUs to improve the performance of a program of an algorithm. In the case of this assignment, threading was used to break up the computation of the solution of Poisson's equation between multiple threads that would run concurrently.

4 Methods

This project involved taking an implementation of the Jacobi relaxation numerical method, and optimising its efficiency using cache, profilling, and code analysis. Multithreading was used to optimise the usage of the computers cores.

The project was performed on a University CAE computer with the following architecture overview:

• GenuineIntel x86_64

- 12 cores
- 2 threads per core
- 900 MHz CPU speed
- 32Kb Level 1 data and instruction caches
- 256Kb Level 2 cache
- 12Mb Level 3 cache

4.1 Cache optimisation

For each iteration of the Jacobi relaxation method, every element of a given 3-D source distribution is fetched from memory. Since the compiler stores memory values in caches based on spatial locality, the efficiency of the numerical method can be optimised by considering the order the values of the source-distribution is fetched. In C a 3-D matrix is stored in memory by flattening it into an array. The matrix values are stored row-by-row. For the source distribution maytrix, the value at a particular i, j, k position is access by:

$$distribution[((k * ysize) + j) * xsize + i]$$
 (1)

Where xsize and ysize are the lengths of the distribution in the x and y direction respectively. The original implementation of Jacobi relaxation, iterated over the y, then the z, then the x directions. To make better use of the memory caches, the revised implementation iterates over the x, then the y, then the z directions. This implementation accesses memory more linearly, and takes advatage of the compiler cache optimisation based on spatial locality.

The utilisation of the caches for each method implementation is analysed using valgrinds and cachegrind tool.

4.2 Threading

Given the number of specified threads, threads were created and assigned to calculate the potential values. Threads divided the z axis into blocks where each block computes the potential x, y and z values relevant to that block. Threads read and write from the same memory and to prevent any overwriting of registers synchronisation is needed. This mean each thread will execute and finish without interfering with other threads.

4.3 Code optimisation

Something that can significantly slow the process of a numerical algorithm is conditional statements within loops. A numerical method used to solve a problem with boundary cases might have if statements within loops to check when the current point is on a boundary. However, the majority of times the loop is executed, the current point will not be on a boundary. To remove the wasted time on checking if the current point is on a boundary, we can deal with the boundary cases outside the loop, or within a different loop. The revised implementation solves for points on each side of the 3-D distribution in separate loops. The corner points are handled individually. After this, the remaining points within the boundaries can be iterated over within a loop without any conditional statements.

5 Results

5.1 Cache optimisation

Table 1 shows the cachegrind analysis of the original Jacobi relaxation method implementation. It details the first and last level caches total memory acceses, and how many times the required value was not found in each cache.

Table 1: Cachegrind analysis of original implementation

	Total	Level 1 misses	Level 3 misses
Instruction	129,174	933	925
Reads			
Data Reads	32,243	1,379	1,179
Data Writes	10,937	562	531

5.2 Threading

6 Conclusion