# Analysis of Gaussian Elimination with OpenMP

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### 1 Introduction

Gaussian Elimination is a major tool in solving systems of equations. By making such a thing parallel, we can increase the time it takes to get solutions to massive problems.

## 2 Analysis

#### 2.1 Abstract

For this assignment, I programmed a solution to the problem with two programs, row.c and col.c.

All of my times are on an i7 @ 4.8 GHz x 8, 8GB of DDR3 2333 ram, and a ssd.

I ran each of the tests 5 times, averaged the time, and then did my comparisons. This way, the times are an accurate representation of the algorithm itself, rather than having an outlier because of background CPU usage.

### 2.2 Answers

The solutions to the book questions are:

A: No. The outer loop of the row-oriented algorithm cannot be parallelized, as each row requires the row below it.

B: Yes. The inner loop does not overwrite itself, if compiled correctly! To work around x[row] from overwriting, you can use the call:

#pragma omp parallel for reduction(- : local\_x)

which will reduce, then you can put the local\_x back into x[row]

C: No. Again, the outer loop requires the previous column to have been completed.

D: Yes. There are no special calls for this one, you can simply use parallel for to make it parallel.

# 2.3 Compilation & Running

This program uses a standard make call to compile both.

Both programs take in num threads from the argument list, such as:

./Program \$num\_threads\$

If this is not included, OpenMP will determine this as per default.

#### **2.4** Data

Below is the data for the experiment:

For n = 10,000, no scheduling

	Row	Col
Average	.748	1.314

For n = 10,000, Scheduling

	Row	Col
Average for Guided	.882	1.954
Average for Static	.56	1.324
Average for Dynamic	8.078	9.416

### 2.5 Data Analysis

I found it odd that dynamic was so inefficient, as it had a magnatude of 9 times the other times. As for the others, it seems that static scheduling workes well, I suspected that it is the default, but was unable to find any information on what it uses as default.