Advanced Computer Architecture: The "Smooth" Challenge

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Abstract

The ABSTRACT is to be in fully-justified italicized text, between two horizontal lines, in one-column format, below the author and affiliation information. Use the word "Abstract" as the title, in 9-point Times, boldface type, left-aligned to the text, initially capitalized. The abstract is to be in 9-point, single-spaced type. The abstract may be up to 3 inches (7.62 cm) long.

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1. Introduction

1.1. Hardware Considerations

The chosen hardware is not one of the machine from the Lab. They do not have any interesting GPUs. But one of our laptops is very powerful with an interesting GPU. This is the chosen one.

The table 1 contains the details of this hardware.

| Model Name | Intel Core i7 CPU Q720 |
|---------------------|------------------------|
| Clock Speed | 1.597 GHz |
| Max Turbo Frequency | 2.8 GHz |
| Cache size | 6144 KB |
| CPU cores | 4 |
| CPU Threads | 8 |
| Integrated GPU | No |
| Memory Channels | 2 |
| Max Memory Bandwith | 21 GB/s |

Table 1: CPU Specifications

The GPU specifications are shown in the table 2.

| Model Name | NVIDIA GeForce GTX 260M |
|--------------------|-------------------------|
| Clock Speed | 1.375 GHz |
| Multiprocessors | 14 |
| Global CUDA cores | 112 |
| Allocated Memory | 1 GB |
| Memory Clock Speed | 950 MHz |

Table 2: GPU Specifications

To summarize, the figure 1 gives a quick overview of the

hardware topology. The GPU is connected on the PCI port 10 de: 0618.

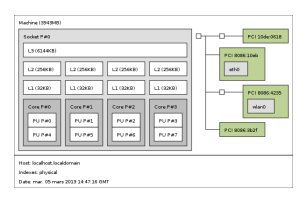


Figure 1: Topology

1.2. Software Considerations

The machine used for this coursework runs a Fedora 18 distribution. This is the exact information:

```
$ uname -a
Linux localhost.localdomain 3.8.1-201.
   fc18.x86_64 #1 SMP Thu Feb 28
   19:23:08 UTC 2013 x86_64 x86_64
   x86_64 GNU/Linux
```

2. The Sequential Issue

2.1. Analysis

Reading the code, some sequential issues were found. There are three kinds of problems: the algorithms chosen, the coding style and the data's representation.

2.1.1. Algorithm

The method used to solve an equations' system was correct but two general to be efficient. The program needs only to solve systems of two equations in two unknowns. The Cramer's rule based on determinants is far more efficient.

The use of the method pow() seems a little too heavy in the method element_quality(). As the number of multiplication is known, the use of simple multiplications is more efficient here, e.g. x * x * x.

2.1.2. Code Style

Few changes in the style of the code might help the compiler. Some of these changes have been done to speed up the program.

The methods SVDsolver() and cornerNode() and isSurfaceNode() and element_quality() are now written as inline functions. This gives a small boost in performance.

In loops changes have been made to avoid recomputation of the invariant (e.g. in calling_size()). Instead, this invariant is now stored in a local variable.

2.1.3. Data's Representation

- 2.2. Optimization
- 3. CPU Parallelization
- 3.1. Analysis
- 3.2. Optimization
- 4. GPU Acceleration
- 4.1. Analysis
- 4.2. Optimization
- 5. Results