

Algorithm Engineering Project 2

Lasse Espeholt - 20093223
Kasper Nielsen - 20091182

March 12, 2013

Implementation code and test results: <http://github.com/kasper0406/AlgEng/project2>

Contents

1 Introduction

3

1 Introduction

In this project we have chosen to implement matrix multiplication. We will investigate how hardware architecture affects the running time of different algorithms, and try to optimize the performance of these algorithms with respect to the hardware.

2 Algorithms

In this section we will describe the different algorithms and memory layouts we have used.

2.1 Simple multiplication

We started out implementing the simple conventional matrix multiplication algorithm where we stored the matrices using a row based layout.