

# ICS-E4020 Programming Parallel Computers - Assignment 4

Darshan M S (465687)  
`darshan.mallenahallishankaralingappa@aalto.fi`

May 10, 2015

## **1 Task 1**

In this task we had to use the GPU's for most of our operations. My logic is to send the data to the GPU devices and normalize the data. The normalized data is sent back to the CPU and then set up the GPU devices again to compute the matrix multiplication.

The performance of the program is given below with the table of values and a plot for no. of rows = 1000.

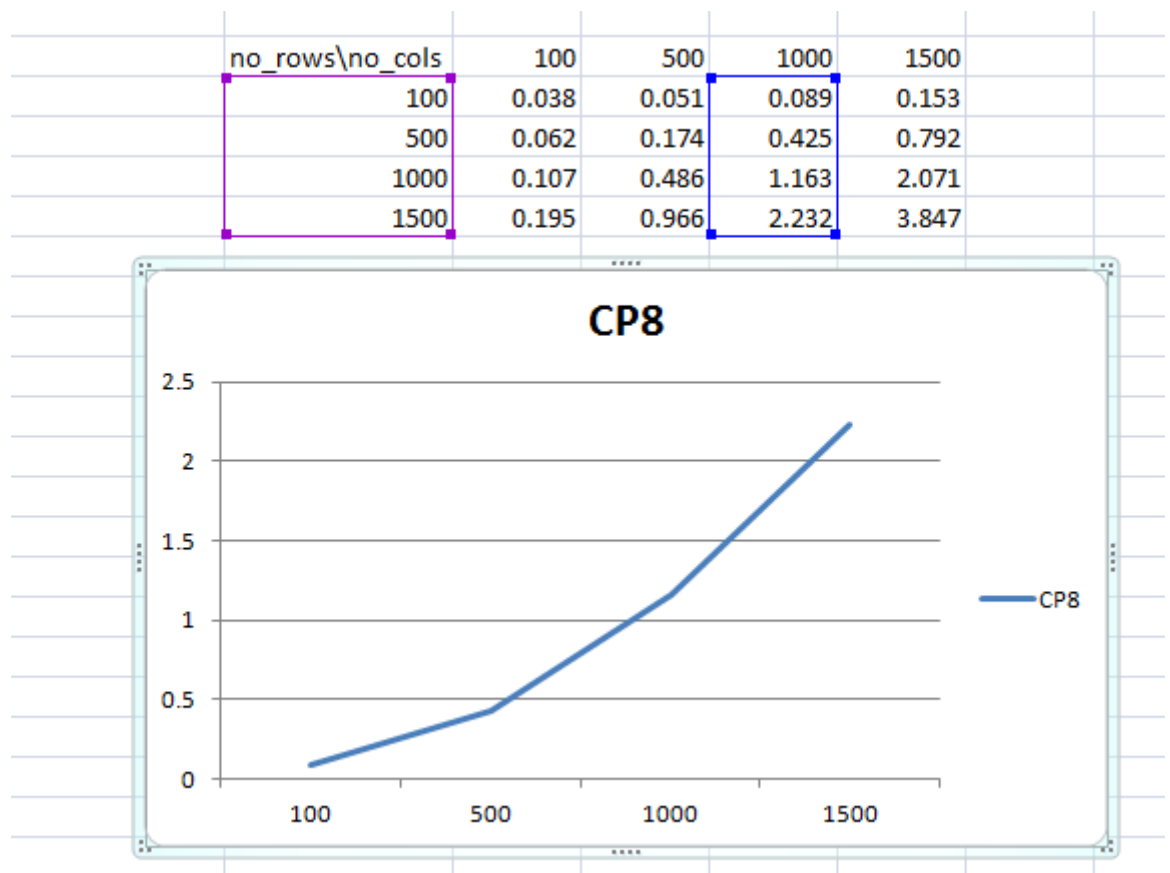


Figure 1: Excel Screenshot of the table and the plot (in secs)