# Programming Assignment 2 $_{\rm ECE~759,~Prof.~TW~Huang}$

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GitHub link to programming tasks: https://github.com/phantom3012/repo759/tree/main/HW03

## 1 Question 1

#### 1.a

matmul.cpp can be found at https://github.com/phantom3012/repo759/blob/main/HW03/matmul.cpp

#### 1.b

task1.cpp can be found at https://github.com/phantom3012/repo759/blob/main/HW03/task1.cpp

#### 1.c

Scaling analysis reveals an exponential decrease in time. See Figure 1

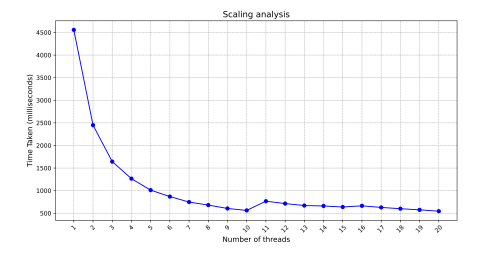


Figure 1: Time taken for matrix multiplication with varying number of threads

## 2 Question 2

#### 2.a

convolution.cpp can be found at https://github.com/phantom3012/repo759/ blob/main/HW03/convolution.cpp

#### **2.**b

task2.cpp can be found at https://github.com/phantom3012/repo759/ blob/main/HW03/task2.cpp

#### 2.c

Scaling analysis reveals an exponential decrease in time. See Figure 1 The time taken after a certain number of threds essentially remains the same because of other bottleneck factors like memory access time, etc.

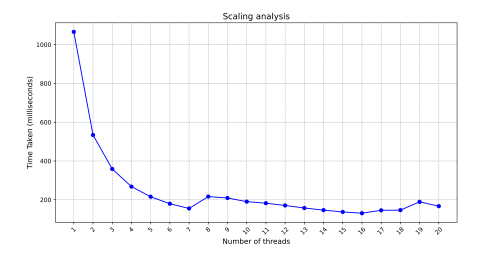


Figure 2: Time taken for matrix multiplication with varying number of threads

# 3 Question 3

## **3.a**

msort.cpp can be found at https://github.com/phantom3012/repo759/ blob/main/HW03/msort.cpp

## **3.**b

task3.cpp can be found at https://github.com/phantom3012/repo759/ blob/main/HW03/task3.cpp

# **3.c**

## 3.c.1

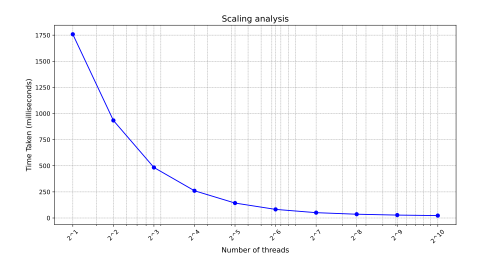


Figure 3: Time vs threshold size ts for 8 threads

## 3.c.2

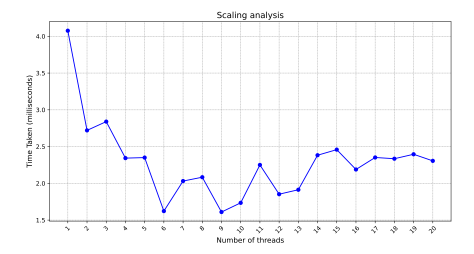


Figure 4: Time vs threads for ts = 256