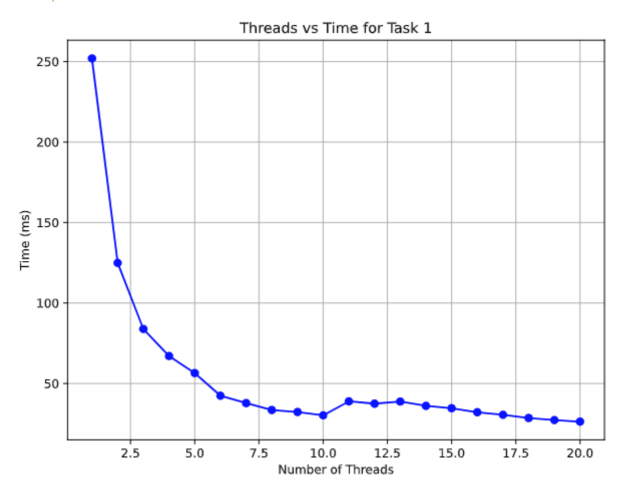
# Assignment 3

### Github Link

- **HW02**: https://github.com/hemanth-nakshatri/repo759/tree/main/HW03
- Parent Repo: https://github.com/hemanth-nakshatri/repo759

## Question 1

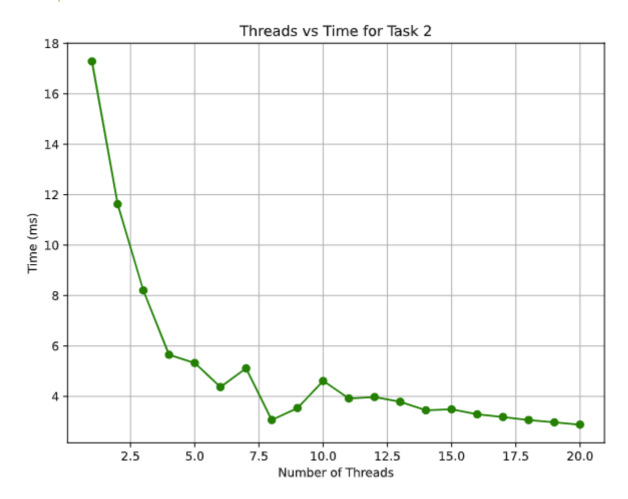
- matmul function was parallelized using #pragma omp parallel for directive.
- task1.pdf results are shown below.



# Question 2

• convolve function was parallelized using OpenMP in a similar way.

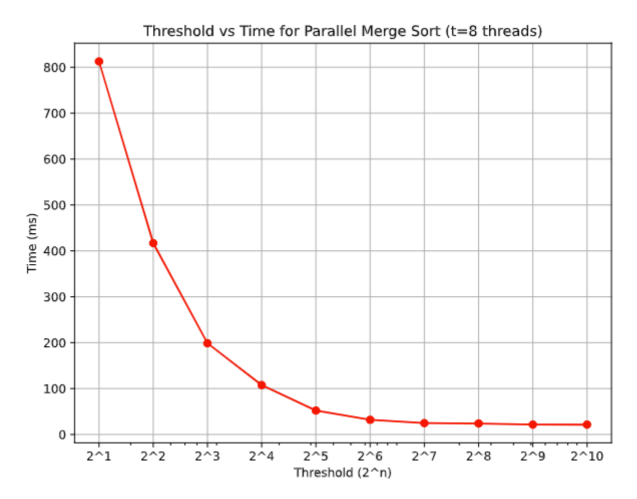
• task2.pdf results are shown below.



# Question 3

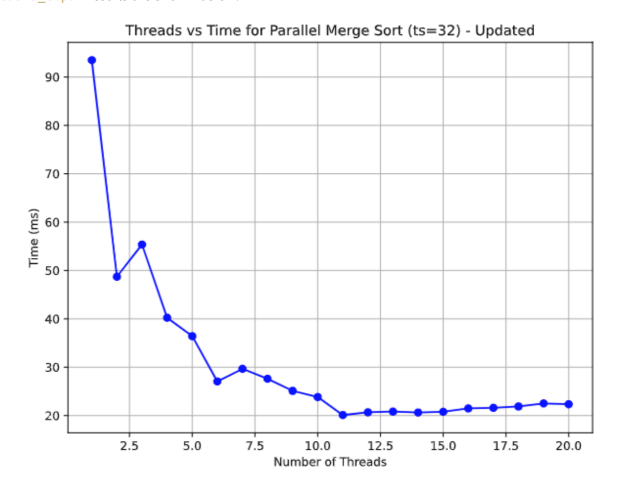
• merge sort function was implemented and parallelized using OpenMP.

• task3\_ts.pdf results are shown below.



• ts = 2^6 was chosen since that is the threshold where the time curve starts to flatten out without any significant decrease in time.

• task3 t.pdf results are shown below.



### ChatGPT and other LLM Main Help

#### Prompt 1

Prompt: Give me a step by step pseudo code for merge sort algorithm that I can implement in C++

ChatGPT: Certainly! Here's a step-by-step pseudocode for the Merge Sort algorithm that you can easily translate into C++:

#### Merge Sort Pseudocode:

1. Main Function - mergeSort(arr, left, right) Input: An array arr[], left (starting index), and right (ending index). Output: A sorted version of the input array.

```
function mergeSort(arr, left, right)
  if left >= right:
      return

// Step 1: Find the middle point to divide the array into two halves
  mid = (left + right) / 2

// Step 2: Call mergeSort for the first half
  mergeSort(arr, left, mid)

// Step 3: Call mergeSort for the second half
```

```
mergeSort(arr, mid + 1, right)

// Step 4: Merge the two halves
merge(arr, left, mid, right)
```

2. Merge Function - merge(arr, left, mid, right) Input: An array arr[], left (starting index), mid (middle index), and right (ending index). Output: Merges two sorted halves into a single sorted array.

```
function merge(arr, left, mid, right)
   // Step 1: Find the sizes of the two subarrays to be merged
    n1 = mid - left + 1
    n2 = right - mid
   // Step 2: Create temporary arrays
    L[n1], R[n2]
   // Step 3: Copy data to temporary arrays L[] and R[]
   for i = 0 to n1 - 1
        L[i] = arr[left + i]
   for j = 0 to n2 - 1
        R[j] = arr[mid + 1 + j]
    // Step 4: Merge the two subarrays back into arr[]
    i = 0, j = 0, k = left
    while i < n1 and j < n2
        if L[i] <= R[j]:</pre>
            arr[k] = L[i]
            i = i + 1
        else:
            arr[k] = R[j]
            j = j + 1
        k = k + 1
   // Step 5: Copy any remaining elements of L[] (if any)
    while i < n1
        arr[k] = L[i]
        i = i + 1
        k = k + 1
   // Step 6: Copy any remaining elements of R[] (if any)
   while j < n2
        arr[k] = R[j]
        j = j + 1
        k = k + 1
```

#### Prompt 2

Prompt: This is the output of my terminal when I run my code. Give me a python code to plot the last line of each output parts vs the number of threads. Output of terminal: </My terminal output/>

ChatGPT: Sure! Here is a Python code to plot the last line of each output part (time taken) vs the number of threads:

```
import matplotlib.pyplot as plt
# Data: thread counts and corresponding times in milliseconds
threads = list(range(1, 21))
times = [
    251.983, 124.94, 83.8743, 67.0746, 56.4641, 42.4258, 37.8214, 33.5774,
    32.3255, 30.2553, 38.9272, 37.4728, 38.7733, 36.1111, 34.6684, 32.1828,
   30.5802, 28.607, 27.2935, 26.2977
]
# Plotting thread count vs time
plt.figure(figsize=(8, 6))
plt.plot(threads, times, marker='o', linestyle='-', color='b')
plt.title('Threads vs Output')
plt.xlabel('Number of Threads')
plt.ylabel('Time (ms)')
plt.grid(True)
# Display the plot
plt.show()
```

#### Prompt 3

Prompt: Here is one of my slurm batch scripts. Rewrite this script to run a different task.

Slurm batch script:

```
#!/usr/bin/env bash #SBATCH --job-name=hw3_task1 # Job name #SBATCH --partition=instruction # Partition (queue) name #SBATCH --time=00:30:00 # Run time (hh:mm:ss) #SBATCH --cpus-per-task=20 # Request 20 threads (OpenMP will use this) #SBATCH --nodes=1 # Run on a single node #SBATCH --output=task1_output.out # Standard output log #SBATCH --error=task1_error.err # Standard error log
```

echo "Running task1 for matrix multiplication using OpenMP"

```
g++ task1.cpp matmul.cpp -Wall -O3 -std=c++17 -fopenmp -o task1
```

for t in {1..20}; do echo "Running with t=\$t threads" ./task1 1024 \$t done

The task is for running task 3. I compile the code using the command g++ task3.cpp msort.cpp -Wall - 03 -std=c++17 -fopenmp -o task3. Also the loop should be from 2^1, 2^2... 2^10.

```
The run command is of format: ./task3 1000000 t ts
```

```
t = 8 for task 3.1
```

Do one more script for task 3.2. Same compile command and loop threads ts from 1 to 20 assume ts = 32 for task 3.2

ChatGPT: Certainly! Here is a revised slurm batch scripts.

#### 1. task3\_1\_slurm.sh:

```
#!/usr/bin/env bash
#SBATCH --job-name=hw3_task3
                                     # Job name
#SBATCH --partition=instruction
                                     # Partition (queue) name
#SBATCH --time=01:00:00
                                       # Run time (hh:mm:ss)
                                      # Request 20 threads (OpenMP will use this)
#SBATCH --cpus-per-task=20
#SBATCH --nodes=1
                                       # Run on a single node
#SBATCH --output=task3_output.out
#SBATCH --error=task3_error.err
                                      # Standard output log
                                      # Standard error log
# Print task details
echo "Running task3 for parallel merge sort using OpenMP"
g++ task3.cpp msort.cpp -Wall -O3 -std=c++17 -fopenmp -o task3
for ts_exp in {1..10}; do
    ts=\$((2 ** ts exp)) # Compute 2^ts exp
        echo "Running with t=8 threads and threshold=2^$ts exp ($ts)"
        ./task3 1024 8 $ts # Sorting array of size 1,000,000
done
```

#### 2. task3\_2\_slurm.sh:

```
#!/usr/bin/env bash
#SBATCH --job-name=hw3 task3 final # Job name
#SBATCH --partition=instruction
                                     # Partition (queue) name
#SBATCH --time=01:00:00
                                     # Run time (hh:mm:ss)
#SBATCH --cpus-per-task=20
                                     # Request 20 threads
#SBATCH --nodes=1
                                     # Run on a single node
#SBATCH --output=task3_final_output.out # Standard output log
#SBATCH --error=task3 final error.err # Standard error log
echo "Running task3 for parallel merge sort with ts=32 using OpenMP"
g++ task3.cpp msort.cpp -Wall -O3 -std=c++17 -fopenmp -o task3
# Run task3 with ts=128 (2^6) for t=1 to t=20 threads
for t in {1...20}; do
    echo "Running with t=$t threads and ts=32"
    ./task3 1000000 $t 32 # Sorting array of size 1,000,000 with ts=32
done
```