Walchand College of Engineering, Sangli

Department of Computer Science and Engineering

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Class: Final Year (Computer Science and Engineering)

Year: 2023-24 Semester: 1
Course: High Performance Computing Lab

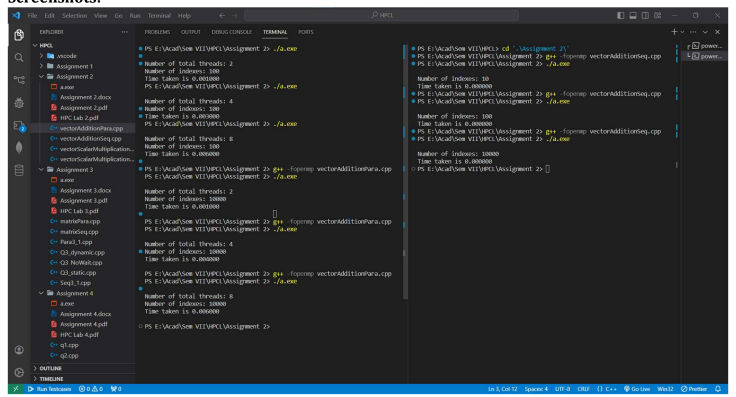
Practical No. 2

Title of practical: Study and implementation of basic OpenMP clauses

Implement following Programs using OpenMP with C:

- 1. Vector Scalar Addition
- 2. Calculation of value of Pi Analyse the performance of your programs for different number of threads and Data size.

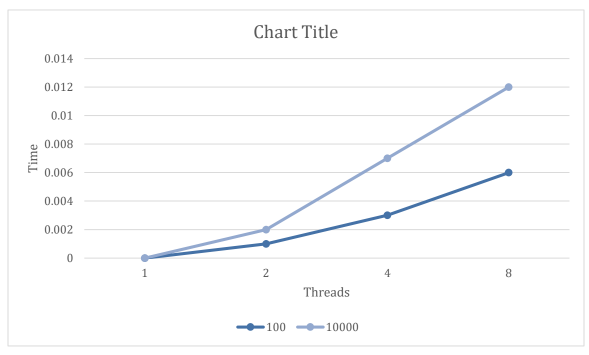
Problem Statement 1: Vector Scalar Addition **Screenshots:**



Information:

The reduction clause in OpenMP is used to perform a reduction operation on one or more variables across multiple threads. It allows you to automatically compute the final result of a variable after a parallel region. It avoids false sharing.

Walchand College of Engineering, Sangli Department of Computer Science and Engineering **Analysis:**



Problem Statement 2: Calculation of value of Pi

Screenshots:

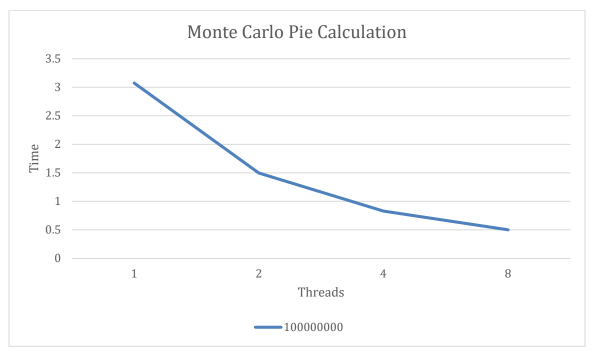
```
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
Pi Approximation: 3.1a1320
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
Pi Approximation: 3.1a1520
Total time: 1.a96000
Number of threads: 2
Total time: 1.a96000
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> d++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
Pi Approximation: 3.1a1288
Total points: 100000000
Number of threads: 4
Total time: 0.8000000
PS E:\Acad\Sem VII\\PCL\Assignment 2> g++ piePara.cpp -fopenmp
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
Pi Approximation: 3.1a1298
Total points: 100000000
Number of threads: 8
Total time: 0.8000000
Number of threads: 8
Total time: 0.501000
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
Pi Approximation: 3.1a1090
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
Pi Approximation: 3.1a1090
PS E:\Acad\Sem VII\\PCL\Assignment 2> ./a.exe
```

Information:

Monte Carlo methods are a way of estimating numerical results through random sampling. The Monte Carlo method for approximating π involves randomly generating points within a square and determining how many fall within a quarter circle inscribed within that square. The ratio of points inside the quarter circle to the total points generated is an approximation of $\pi/4$. The final approximation of π is calculated by multiplying the ratio of points inside the circle to the total points by 4, as we are using only one quarter of the unit circle.

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Analysis:



Github Link: https://github.com/meetgandhi692/HPC-Lab/tree/ba2b5088ac503136f601c7cbecce99bfc85ca79e/Assignment%202