Lab Manual

of

High Performance Computing (20DS509P)

Ву

Kavan Mistry 23MDS006



DEPT. OF COMPUTER SCIENCE & ENGINEERING SCHOOL OF TECHNOLOGY PANDIT DEENDAYAL ENERGY UNIVERSITY GANDHINAGAR, GUJARAT, INDIA JANUARY-MAY, 2024

Index

Sr. No	Problem Statement	Date	Sign.
1.	 Write a program of matrix multiplication to demonstrate the performance enhancement done by parallelizing the code through Open MP threads. Analyze the speedup and efficiency of the parallelized code. Vary the size of your matrices from 5, 50, 100, 500, 750, 1000, and 2000 and measure the runtime with one thread. For each matrix size, change the number of threads from 2, 4, 8, 10, 15, and 20 and plot the speedup versus the number of threads. Compute the efficiency. Display a visualization of performance comparison between serial, parallel and NumPY code. Explain whether or not the scaling behavior is as expected. 	17/1/2024	
2.	Write a program for Leibniz series for PI calculation to demonstrate the performance enhancement done by parallelizing the code through Open MP work-sharing of loops. Display a visualization of performance comparison between serial and parallel, a visual analysis of delay/speedup with the help of varying thread counts and maximum terms in the series for Pi value calculation. • Implement the code with different thread count and different maximum number of terms to be calculated for the series such as thread count 10, 20 and terms 100, 1000, 10000, 1000000. • Display a visualization of performance comparison between serial and parallel, a visual analysis of delay/speedup with the help of varying thread counts and maximum terms in the series for Pi value calculation.	24/1/2024	
3.	Implement Producer-Consumer problem (PCP). Analyze the significance of semaphore, mutex, bounded buffer, producer thread, and consumer thread using the code available on Producer-Consumer Problem in Python - AskPython. Demonstrate how PCP occurs for an application of your choice.	29/1/2024	
4.	Write a program to generate and print Fibonacci series, one thread must generate the series up to number and other thread must print them. Ensure proper synchronization.	31/1/2024	
5.	Consider a scenario where a person visits a supermarket for shopping. S/He purchases various items in different sections such as clothing, grocery, utensils. Write an OpenMP program to process the bill parallelly	31/1/2024	

	in each section and display the final amount to be paid by the customer.	
	Analyze the time take by sequential and parallel processing.	
6.	Implement the following programs of OpenMPI	7/2/2024
	 Print "Welcome to PDPU from process 	
	(processno_totalprocesses)".	
	 Apply denoising algorithm to a set of n images with 4 processes. 	
	(n=4, 8).	
	 Analyze time taken by serial and openMPI processes. 	
	 Try for 100 or more number of images. 	
7.	1. Write a program to implement arithmetic calculations using MPI	14/2/2024
	processes.	
	2. Write a program with different processes to apply following functions	
	to an image in parallel.	
	Read an image.	
	Convert above RGB image to grayscale.	
	Find edges in the image.	
	Show the original image.	1.1/2/222
8.	Write a program to pass message from one process to another and print	14/2/2024
	output.	
	In synchronous communication	
	In asynchronous communication. Show using overlapping of	
	task in non-blocking mode.	4.4/0/0004
9.	Calculate Pi value using openMPI send and receive messages for atleast	14/2/2024
	35-40 terms.	
	Try the below mentioned commands, explain their task in one line and	
	paste the output for each of them	
	• Change the value on n as 2, 4, 8, 16.	
	 Analyze the performance improvement using number of processes. 	
10.	Write a program to show collective communication by taking suitable	14/2/2024
	example such that computing average of n numbers or computing sum	
	or product of two matrices:	
	Bcast function	
	Scatter function	
	Gather function	
11.	Describe Canon's Matrix Multiplication algorithm.	19/2/2024
	2. Implement Canon's Matrix Multiplication using collective	
	communication.	
	3. Analyze the efficiency of the code.	
12.	 Write about derived data types used in MPI programming. 	19/3/2024
	2. Steps to create and use derived data types.	
	3. Write its uses.	

	4. Implement communication of derive	d data using one suitable			
	example.	-			
13.	lshw (List Hardware)	top			
	lsusb (List USB Devices)	htop			
	lspci (List PCI Devices)	nvidia-smi			
	lsblk (List Block Devices)	lstopo			
	lscpu (List CPU)	perf			
	df (Disk Free)	numactl			
	dmidecode (DMI Table Decode)	sar			
	ip a (IP Addresse)				
	For the given Python scripts that queries	the CPU usage on a Linux-	11/3/2024		
	based system, understand the same an	d note the output for your			
	device.				
14.	Presentation of the respective topic assigned		26/3/2024		
15.	Perform the following Image Processing	Operations using the given	26/3/2024		
	images:				
	 Image Blurring 				
	 Image Thresholding 				
	Histogram based image analysis				
	 Image Filtering/Denoising 				
	Image Gray scaling				
16.	Empirically understand and document the	answers to the following:	1/4/2024		
	What is CUDA?	S			
	What is the prerequisite for learning CUDA?				
	What is the prerequisite for tearning CODA: What are the languages that support CUDA?				
	N// OUDA				
	 What do you mean by a CUDA ready architecture? How CUDA works? 				
	 What are the benefits and limitation 	os of CUDA programming?			
	 Understand and explain the CUDA 				
	example.	A program structure with an			
	·				
	Explain CUDA thread organization Install and the CUDA completely area.	tram and avalain the same			
	 Install and try CUDA sample prog (installation steps) 	gram and explain the same.			
17.	Implement following CUDA programs:		15/4/2024		
'''	To print hello message on the screen us	sing kernal function	.5/ 1/2027		
	2. To add two vectors of size 100 ar	•			
	performance comparison between cpu	· · · · · · · · · · · · · · · · · · ·			
	·				
	3. To multply two matrix of size 20 X 20 and 1024 X 1024 analyze the performance comparison between cpu and gpu processing				
	4. To obtain CUDA device information and				
18.	Implement the following Image Processing	·	22/4/2024		
	parallel using CUDA Programming.				
	1. Gaussian Blur				
<u> </u>	1. Oddooldii Dlui				

	Describe Gaussian Blur in brief.	
	Where parallelism can be inserted?	
	Analyze the performance in serial and parallel model.	
	2. FFT- Fast Fourier Transform	
	Describe FFT in brief.	
	Where parallelism can be inserted?	
	Analyze the performance in serial and parallel model.	
19.	Final Learning Synopsis Submission	