**RV COLLEGE OF ENGINEERING®**

***(Autonomous Institution Affiliated to VTU, Belagavi)***

**Department of Computer Science & Engineering**

**Bengaluru – 560 059**

******

**Laboratory Certificate**

This is to certify that Mr./Ms. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ has satisfactorily completed the course of experiments in Practical \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ prescribed by the department of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ during the year \_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Name of the Candidate: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**USN No: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Semester: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| **Marks** | |
| **Maximum** | **Obtained** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **Signature of the Staff in-charge**  **Date:** | **Head of the Department** |
|  |  |

**Vision and Mission of the Department of Computer Science and Engineering**

**Vision**

To achieve leadership in the field of Computer Science & Engineering by strengthening fundamentals and facilitating interdisciplinary sustainable research to meet the ever growing needs of the society.

**Mission**

* To evolve continually as a centre of excellence in quality education in Computers and allied fields.
* To develop state of the art infrastructure and create environment capable for interdisciplinary research and skill enhancement.
* To collaborate with industries and institutions at national and international levels to enhance research in emerging areas.
* To develop professionals having social concern to become leaders in top-notch industries and/or become entrepreneurs with good ethics.

**PROGRAM EDUCATIONAL OBJECTIVES (PEO’s):**

|  |  |
| --- | --- |
| **PEO1:** | Develop Graduates capable of applying the principles of mathematics, science, core engineering and Computer Science to solve real-world problems in interdisciplinary domains. |
| **PEO2:** | To develop the ability among graduates to analyze and understand current pedagogical techniques, industry accepted computing practices and state-of-art technology. |
| **PEO3:** | To develop graduates who will exhibit cultural awareness, teamwork with professional ethics, effective communication skills and appropriately apply knowledge of societal impacts of computing technology. |
| **PEO4:** | To prepare graduates with a capability to successfully get employed in the right role/become entrepreneurs to achieve higher career goals or takeup higher education in pursuit of lifelong learning. |

**PROGRAM OUTCOMES:**

**Engineering Graduates will be able to:**

**PO1**. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2**. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3**. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4**. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5**. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

**PO6**. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7**. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8**. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9**. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10**. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11**. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one’s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12. Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

**PROGRAM SPECIFIC OUTCOMES**

**PSO1:** System Analysis and Design

The student will:

1. Recognize and understand the dynamic nature of developments in computer architecture, data organization and analytical methods.
2. Learn the applicability of various systems software elements for solving real-world design problems.
3. Identify the various analysis & design methodologies for facilitating development of high quality system software products with focus on performance optimization.
4. Display good team participation, communication, project management and document skills.

**PSO2**: Product Development

The student will:

1. Demonstrate knowledge of the ability to write programs and integrate them resulting in state-of –art hardware/software products in the domains of embedded systems, databases /data analytics, network/web systems and mobile products.
2. Participate in teams for planning and implementing solutions to cater to business – specific requirements displaying good team dynamics and professional ethics.
3. Employ state-of-art methodologies for product development and testing / validation with focus on optimization and quality related aspects

**Course Outcomes**

|  |  |
| --- | --- |
| **CO1.** | Explore the fundamentals of high performance computing concepts. |
| **CO2.** | Analyze the performance of parallel programming. |
| **CO3.** | Design parallel computing constructs for different applications. |
| **CO4.** | Demonstrate Parallel computing concepts for suitable applications. |

INDEX

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No** | **Contents** | **COs.** | **Date of submission** | **Marks / Remarks** | **Signature** |
|  | Working examples on OpenMP Directives, Environment variables and runtime libraries. | 1,2,3,4 |  |  |  |
| 1 | a)Write an OpenMp program that computes the value of PI using Monto-Carlo Algorithm.  b)Write a MPI program that computes the value of PI using Monto-Carlo Algorithm. | 1,2,4 |  |  |  |
| 2 | Write an OpenMP program that computes a simple matrix-matrix multiplication using dynamic memory allocation.  a) Illustrate the correctness of the program.  b) Justify the inference when outer “for” loop is parallelized with and without using the explicit data scope variables. | 1,2,4 |  |  |  |
| 3 | A) Write an OpenMP program for Cache unfriendly sieve of Eratosthenes and Cache friendly Sieve of Eratosthenes for enumerating prime numbers upto N and prove the correctness. B)Write an OpenMP program for Cache unfriendly sieve of Eratosthenes and Cache friendly and parallel Sieve of Eratosthenes for enumerating prime numbers upto N and prove the correctness. | 1,2,3,4 |  |  |  |
| 4 | Write an OpenMP program to convert a color image to black and white image. a) Demonstrate the performance of different scheduling techniques for varying chunk values b) Analyze the scheduling patterns by assigning a single color value for an image for each thread | 1,2,3,4 |  |  |  |
| 5 | Write an OpenMP parallel program for Points Classification. Prove the correctness of sequential program with that of parallel. | 2,3,4 |  |  |  |
| 6 | Write an OpenMP program for Word search in a file and illustrate the performance using different sizes of file. | 1,2,3 |  |  |  |
| 7 | Write MPI- C program which demonstrates how to "multitask", that is, to execute several unrelated and distinct tasks simultaneously, using MPI for parallel execution. | 1,3,4 |  |  |  |
| 8 | Write MPI- C program which approximates an integral using a quadrature rule. | 1,3,4 |  |  |  |
| 9 | Write MPI- C program which estimates the time it takes to send a vector of N double precision values through each process in a ring. | 1,2,4 |  |  |  |
| 10 | Write an OpenACC program that computes a simple matrix-matrix multiplication using dynamic memory allocation. | 1,2,3 |  |  |  |
| 11 | Write an OpenACC program to implement  two-dimensional Jacobi | 2,3,4 |  |  |  |

**Parallel Architecture and Distributed Computing**

**Objective:**

1. Review the evolution of parallelism in Computer Architecture.
2. Understand the basic ideas of vector processing, multiprocessing and GPU computing.
3. Focus on performance of different processor architectures
4. Review the advantages of thread level parallelism
5. Exposure to basics of parallel Programming using OpenMP, MPI and OpenACC.

**Recommended Systems/Software Requirements:**

* Quad core processor
* Linux Operating system with GNU C Compiler (gcc) package installed.

**Prerequisites:**

Programming in C,Data structures using C, Computer organization, Computer Architecture, Operating System, Microprocessor.

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Outcomes Vs Program Outcome** | | | | | | | | | | | | |
|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| CO1 | **-** | **-** | **1** | **1** | **1** | **-** | **-** | **-** | **-** | **-** | **-** | **1** |
| CO2 | **-** | **2** | **2** | **2** | **2** | **-** | **-** | **-** | **1** | **1** | **-** | **2** |
| CO3 | **2** | **2** | **2** | **2** | **2** | **1** | **-** | **1** | **1** | **1** | **-** | **2** |
| CO4 | **2** | **2** | **2** | **2** | **2** | **1** | **1** | **1** | **1** | **1** | **-** | **2** |
| **Course Vs Program Outcome** | | | | | | | | | | | | |
| COURSE | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| 2 | 2 | 3 | 3 | 2 | 1 | 2 | 1 | 2 | 2 | 2 | 3 |

**Do’s and Don’ts in the Laboratory**

**Do’s……………..**

1. ComePreparedtothelab.
2. Usethecomputers and other hardware foracademicpurposesonly.
3. Followthelabexercise cyclesasinstructed bythedepartment.
4. Keepthechairsbacktoitspositionbeforeyouleave.
5. Keepyourlabclean.

**Don’ts……………..**

1. Do not handle any equipment before reading the Instructions/Instruction manuals.
2. Read carefully the power ratings of the equipment before it is switched on whether ratings 230 V/50Hz.
3. Strictly observe the instructions given by the Teacher/Lab Instructor.

**Parallel Architecture and Distributed Computing Lab Rubrics (16CS71)**

**Lab Write-up and Execution rubrics (Max: 6 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Schedule of experiments**

|  |  |  |
| --- | --- | --- |
| **Sl. No** | **Name of Experiment** | **No. Of labs** |
|  | Working examples on OpenMP Directives, Environment variables and runtime libraries. | 01 |
| 1 | a)Write an OpenMp program that computes the value of PI using Monto-Carlo Algorithm.  b)Write a MPI program that computes the value of PI using Monto-Carlo Algorithm. | 01 |
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| 5 | Write an OpenMP parallel program for Points Classification. Prove the correctness of sequential program with that of parallel. | 01 |
| 6 | Write an OpenMP program for Word search in a file and illustrate the performance using different sizes of file. | 01 |
| 7 | Write MPI- C program which demonstrates how to "multitask", that is, to execute several unrelated and distinct tasks simultaneously, using MPI for parallel execution. |
| 8 | Write MPI- C program which approximates an integral using a quadrature rule. | 01 |
| 9 | Write MPI- C program which estimates the time it takes to send a vector of N double precision values through each process in a ring. | 01 |
| 10 | Write an OpenACC program that computes a simple matrix-matrix multiplication using dynamic memory allocation. | 01 |
| 11 | Write an OpenACC program to implement  two-dimensional Jacobi | 01 |

**Introduction to OpenMP**

Applications with adequate single-processor performance on high-end systems often enjoy a significant cost advantage when implemented in parallel on systems utilizing multiple microprocessors. The language extension to implement single processor programs on multi processors system is OpenMP, designed to make it very easy to write multithreaded code. OpenMP is a set of compiler directives to express shared memory parallelism. These directives have been defined for Fortran, C, and C++. In addition to directives, OpenMP also includes a small set of runtime library routines and environment variables. The language extensions called Application Programming Interface (API) in OpenMP fall into one of three categories Compiler Directives, Library routines and Environment Variables.

**Compiler Directives:**

* Parallel Construct
* Data Environment
* Work Sharing
* Synchronization

**PARALLEL Region Construct**

* A parallel region is a block of code that will be executed by multiple threads
* Main thread creates a team of threads and becomes the master of the team.

The master is a member of that team and has thread id 0 within that team

* Starting from the beginning of this parallel region, the code is duplicated and all threads will execute that code.
* There is an implied barrier at the end of a parallel section.
* If any thread terminates within a parallel region, all threads in the team terminate.

**The number of threads in a parallel region is determined by the following factors, in order of precedence:**

* Evaluation of the IF clause
* Setting of the NUM\_THREADS clause
* Use of the omp\_set\_num\_threads() library function
* Setting of the OMP\_NUM\_THREADS environment variable
* Implementation default usually the number of CPUs on a node, though it could be dynamic.

**Data Scoping Attribute Clauses:**

The OpenMP Data Scope Attribute Clauses are used to explicitly define how variables should be scoped. They explicitly define how variables should be scoped. They include:

* PRIVATE
* FIRSTPRIVATE
* LASTPRIVATE
* SHARED
* DEFAULT
* REDUCTION
* COPYIN

Data Scope Attribute Clauses are used in conjunction with several directives (PARALLEL, DO/for, and SECTIONS) to control the scoping of enclosed variables.

* **private clause-private(list)**

This declares variables in its list to be private to each thread

* **firstprivate clause- firstprivate(list)**

A private initialized copy of B is created before the parallel region begins. The copy

of each thread gets the same value

* **SHARED Clause-shared(list)**

A shared variable exists in only one memory location and all threads can read or write to that address

* **DEFAULT Clause- default (shared | none)**

Specify default scope for all variables in the lexical extent.

* **LASTPRIVATE Clause- lastprivate (list)**

Value from the last loop iteration assigned the original variable object.

* **COPYIN Clause-- copyin (list)**

Initialized with value from master thread. Used for threadprivate variables

* **COPYPRIVATE Clause - copyprivate (list)**

Used to broadcast values of single thread to all instances of the private variables.

Associated with the SINGLE directive.

**REDUCTION Clause- reduction (operator: list)**

Variables which needed to be shared & modified by all the processors.The number of threads in a parallel region is determined by the following factors, in order of precedence:

* Evaluation of the IF clause
* Setting of the NUM\_THREADS clause
* Use of the omp\_set\_num\_threads() library function
* Setting of the OMP\_NUM\_THREADS environment variable
* Implementation default usually the number of CPUs on a node, though it could be dynamic

**WorkSharing Constructs:** Divides execution of code region among members of the team. Worksharing constructs do not launch new threads.

**Types of worksharing**

* **FOR** data parallelism
* **SECTIONS** functional parallelism
* **SINGLE** serializes a section of code

**FOR Directive**

FOR directive specifies that the iterations of the loop immediately following it must

be executed in parallel by the team.

**Clauses:**

**SCHEDULE:** Describes how iterations of the loop are divided among the threads in

the team. The default schedule is implementation dependent.

STATIC:

DYNAMIC:

GUIDED:

RUNTIME: Determined by an environment variable OMP\_SCHEDULE.

**NO WAIT / no wait:** Threads do not synchronize at the end of the parallel loop.

**ORDERED:** Specifies that the iterations of the loop must be executed as they would be in a serial program

1. **SECTION:** Each SECTION is executed once by a thread in the team

**Clauses:NOWAIT:** implied barrier exists at the end of a SECTIONS directive, unless this clause is used.

1. **Single Directive:** The enclosed code is to be executed by only one thread in the team. May be useful when dealing with sections of code that are not thread safe (such as I/O)
2. **Combined Parallel WorkSharing Constructs:** These directives behave identical to individual parallel directives types

* Parallel for
* parallel sections

**Synchronization Constructs**

* **MASTER** Directive
* **CRITICAL** Directive
* **BARRIER** Directive
* **ATOMIC** Directive
* **FLUSH** Directive
* **ORDERED** Directive
* **MASTER Directive**

Executed only by master thread of the team. All other threads on the team skip this section of code. There is no implied barrier associated with this directive.

* **CRITICAL Directive**

The CRITICAL directive specifies a region of code that must be executed by only one thread at a time.

* **BARRIERDirective**

On reaching BARRIER directive, a thread will wait at that point until all other threads have reached that barrier.All threads then resume executing in parallel the code that follows the barrier.

* **ATOMIC** Directive

Specifies that a specific memory location must be updated atomically.Avoids simultaneous update from many threads.

* **FLUSH Directive**

Identifies a synchronization point at which the implementation must provide a consistent view of memory.

* **ORDERED Directive**

Must appear within for or parallel for directive. Only 1 thread at a time is allowed into an

ordered section. The thread executes the iterations in the same order as the iterations are executed in sequential.

**Runtime Library routines:**

Execution environment routines that can be used to control and to query the parallel execution environment. Lock routines that can be used to synchronize access to data

* OMP\_SET\_NUM\_THREADS[void omp\_set\_num\_threads(intnum\_threads)]:
* omp\_set\_num\_threads routine affects the number of threads to be used for subsequent parallel regions
* OMP\_GET\_NUM\_THREADS[( intomp\_get\_num\_threads(void)] : Returns the number of threads in the current team.
* OMP\_GET\_THREAD\_NUM [ intomp\_get\_thread\_num() ]: Returns the thread ID of the thread
* OMP\_GET\_NUM\_PROCS [intomp\_get\_num\_procs()] : To get the number of processors
* OMP\_IN\_PARALLEL [intomp\_in\_parallel() ]: Determine if the section of code which is executing is parallel or not.
* OMP\_SET\_DYNAMIC[void omp\_set\_dynamic(intval)]: Enables or disables dynamic adjustment (by the run time system) of the number of threads available for execution of parallel regions.
* OMP\_GET\_DYNAMIC[intomp\_get\_dynamic() ] :Determine if dynamic thread adjustment is enabled or not.
* OMP\_SET\_NESTED[void omp\_set\_nested(int nested)]: Used to enable or disable nested parallelism
* OMP\_GET\_NESTED [ intomp\_get\_nested ()]

**Environment Variables:**

* OMP\_SCHEDULE
* setenv OMP\_SCHEDULE "guided"
* setenv OMP\_SCHEDULE "dynamic"
* OMP\_NUM\_THREADS
* setenv OMP\_NUM\_THREADS 8
* OMP\_DYNAMIC
* setenv OMP\_DYNAMIC TRUE
* OMP\_NESTED
* setenv OMP\_NESTED TRUE

**An Interface Specification:**

**M P I: Message Passing Interface**

MPI is a specification for the developers and users of message passing libraries. By itself, it is NOT a library - but rather the specification of what such a library should be.

MPI primarily addresses the message-passing parallel programming model: data is moved from the address space of one process to that of another process through cooperative operations on each process.

Simply stated, the goal of the Message Passing Interface is to provide a widely used standard for writing message passing programs. The interface attempts to be:

* Practical
* Portable
* Efficient
* Flexible

The MPI standard has gone through a number of revisions, with the most recent version being MPI-3.x. Interface specifications have been defined for C and Fortran90 language bindings: C++ bindings from MPI-1 are removed in MPI-3. MPI-3 also provides support for Fortran 2003 and 2008 features

Actual MPI library implementations differ in which version and features of the MPI standard they support. Developers/users will need to be aware of this.

**Header File:**

#include<mpi.h>

MPI Program Compilation:

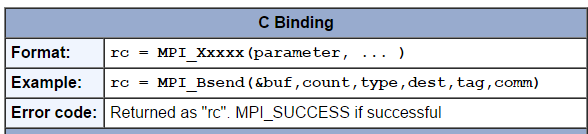
**$ mpicc hello2.c -o hello2**

MPI Program **Execution:**

$ **mpirun -np 4 hello2**

**Format of MPI Calls:**

* C names are case sensitive; Fortran names are not.
* Programs must not declare variables or functions with names beginning with the prefix MPI\_ or PMPI\_ (profiling interface).



**Communicators and Groups:**

* MPI uses objects called communicators and groups to define which collection of processes may communicate with each other.
* Most MPI routines require you to specify a communicator as an argument.
* Communicators and groups will be covered in more detail later. For now, simply use **MPI\_COMM\_WORLD** whenever a communicator is required - it is the predefined communicator that includes all of your MPI processes.

**Rank:**

* Within a communicator, every process has its own unique, integer identifier assigned by the system when the process initializes. A rank is sometimes also called a "task ID". Ranks are contiguous and begin at zero.
* Used by the programmer to specify the source and destination of messages. Often used conditionally by the application to control program execution (if rank=0 do this / if rank=1 do that).

**Error Handling:**

* Most MPI routines include a return/error code parameter, as described in the "Format of MPI Calls" section above.
* However, according to the MPI standard, the default behavior of an MPI call is to abort if there is an error. This means you will probably not be able to capture a return/error code other than MPI\_SUCCESS (zero).
* The standard does provide a means to override this default error handler. You can also consult the error handling section of the relevant MPI Standard documentation located at <http://www.mpi-forum.org/docs/>.
* The types of errors displayed to the user are implementation dependent.

**MPI Routines:**

**1. MPI\_Init**

Initializes the MPI execution environment. This function must be called in every MPI program, must be called before any other MPI functions and must be called only once in an MPI program. For C programs, MPI\_Init may be used to pass the command line arguments to all processes, although this is not required by the standard and is implementation dependent.

MPI\_Init (&argc,&argv)   
MPI\_INIT (ierr)

**2.** [**MPI\_Comm\_size**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Comm_size.txt)

Returns the total number of MPI processes in the specified communicator, such as MPI\_COMM\_WORLD. If the communicator is MPI\_COMM\_WORLD, then it represents the number of MPI tasks available to your application.

MPI\_Comm\_size (comm,&size)   
MPI\_COMM\_SIZE (comm,size,ierr)

**3.** [**MPI\_Comm\_rank**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Comm_rank.txt)

Returns the rank of the calling MPI process within the specified communicator. Initially, each process will be assigned a unique integer rank between 0 and number of tasks - 1 within the communicator MPI\_COMM\_WORLD. This rank is often referred to as a task ID. If a process becomes associated with other communicators, it will have a unique rank within each of these as well.

MPI\_Comm\_rank (comm,&rank)   
MPI\_COMM\_RANK (comm,rank,ierr)

**4.** [**MPI\_Get\_processor\_name**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Get_processor_name.txt)

Returns the processor name. Also returns the length of the name. The buffer for "name" must be at least MPI\_MAX\_PROCESSOR\_NAME characters in size. What is returned into "name" is implementation dependent - may not be the same as the output of the "hostname" or "host" shell commands.

MPI\_Get\_processor\_name(&name,&resultlength)  
MPI\_GET\_PROCESSOR\_NAME (name,resultlength,ierr)

**5.** [**MPI\_Get\_version**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Get_version.txt)

Returns the version and subversion of the MPI standard that's implemented by the library.

MPI\_Get\_version(&version,&subversion)  
MPI\_GET\_VERSION (version,subversion,ierr)

**6.** [**MPI\_Wtime**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Wtime.txt)

Returns an elapsed wall clock time in seconds (double precision) on the calling processor.

MPI\_Wtime ()  
MPI\_WTIME ()

**7.** [**MPI\_Finalize**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Finalize.txt)

Terminates the MPI execution environment. This function should be the last MPI routine called in every MPI program - no other MPI routines may be called after it.

MPI\_Finalize ()  
MPI\_FINALIZE (ierr)

**8.** [**MPI\_Send**](https://computing.llnl.gov/tutorials/mpi/man/MPI_Send.txt)

Basic blocking send operation. Routine returns only after the application buffer in the sending task is free for reuse. Note that this routine may be implemented differently on different systems. The MPI standard permits the use of a system buffer but does not require it. Some implementations may actually use a synchronous send (discussed below) to implement the basic blocking send.

MPI\_Send(&buf,count,datatype,dest,tag,comm)   
MPI\_SEND(buf,count,datatype,dest,tag,comm,ierr)  
[MPI\_Recv](https://computing.llnl.gov/tutorials/mpi/man/MPI_Recv.txt)

Receive a message and block until the requested data is available in the application buffer in the receiving task.

MPI\_Recv(&buf,count,datatype,source,tag,comm,&status)   
MPI\_RECV (buf,count,datatype,source,tag,comm,status,ierr)

**9. MPI\_Bcast**

Data movement operation.Broadcasts (sends) a message from the process with rank "root" to all other processes in the group.

MPI\_Bcast (&buffer,count,datatype,root,comm)

MPI\_BCAST (buffer,count,datatype,root,comm,ierr)

**10. MPI\_Scatter**

Data movement operation.Distributes distinct messages from a single source task to each task in the group.

MPI\_Scatter (&sendbuf,sendcnt,sendtype,&recvbuf, recvcnt,recvtype,root,comm)

MPI\_SCATTER (sendbuf,sendcnt,sendtype,recvbuf, recvcnt,recvtype,root,comm,ierr)

**11. MPI\_Gather**

Data movement operation.Gathers distinct messages from each task in the group to a single destination task. This routine is the reverse operation of MPI\_Scatter.

MPI\_Gather (&sendbuf,sendcnt,sendtype,&recvbuf, recvcount,recvtype,root,comm)

MPI\_GATHER (sendbuf,sendcnt,sendtype,recvbuf, recvcount,recvtype,root,comm,ierr)

**12. MPI\_Reduce**

Collective computation operation. Applies a reduction operation on all tasks in the group and places the result in one task.

MPI\_Reduce (&sendbuf,&recvbuf,count,datatype,op,root,comm)

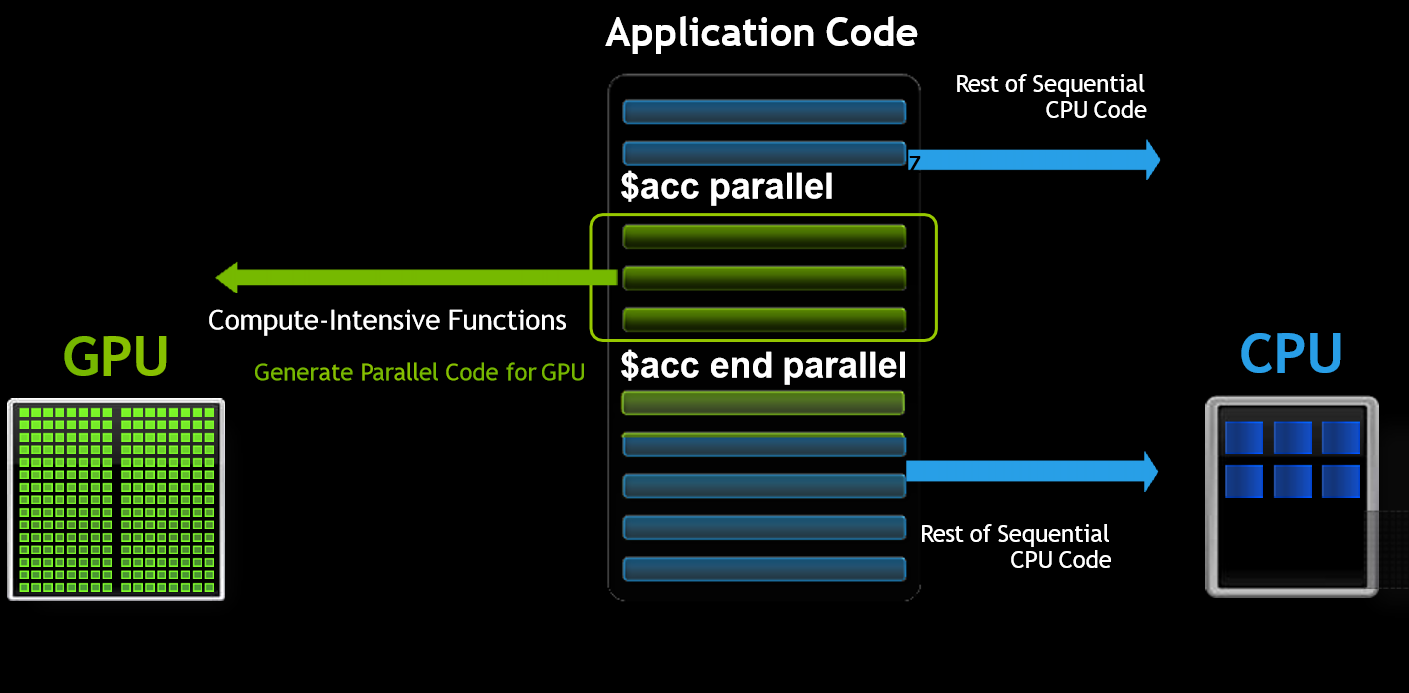
MPI\_REDUCE (sendbuf,recvbuf,count,datatype,op,root,comm,ierr)

OpenAcc:

What are OpenACC Directives?

Designed for multicore CPUs & many core GPUs. Portable compiler hints Compiler to parallelizes code.

OpenACC Execution Model:



**History of OpenACC**

•  OpenACC is a specification/standard for high-level, compiler directives to express parallelism on accelerators.

•  Aims to be portable to a wide range of accelerators

•  One specification for multiple vendors, multiple devices

•  Original members: CAPS, Cray, NVIDIA and PGI

•  First released 1.0 Nov 2011

•  2.0 was released Jue 2013

•  2.5 was released Oct 2015

More details: <http://www.openacc.org/specification>

Why OPENACC?

* Simple: Directives are the easy path to accelerate applications compute intensive
* Open: OpenACC is an open GPU directives standard, making GPU programming straightforward and portable across parallel and multi-core processors
* Portable: GPU Directives represent parallelism at a high level, allowing portability to a wide range of architectures with the same code

Which Compilers Support OpenACC?

PGI compilers for C, C++ and Fortran

•  Cray CCE compilers for Cray systems

•  CAPS compilers

•  NVIDIA

General Directive Syntax and Scope in C

•  #pragma acc directive [clause [,] clause]...]

{ Often followed by a structured code block

}

**How to compile with OpenACC?**

Compile using C compiler

$ pgcc –acc –fast –ta=nvidia –Minfo=accel laplace\_kernels1.c

**Guidelines for recording the outputs:**

* Tabulate the results by varying input size and number of threads

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | | | | |
| **1** | **2** | **3** | **4** | **8** | **16** | **32** |
| 1000 |  |  |  |  |  |  |  |
| 10000 |  |  |  |  |  |  |  |
| 100000 |  |  |  |  |  |  |  |
| 1000000 |  |  |  |  |  |  |  |

* Plot the following graphs

1. Number of threads Vs Execution time
2. Input size vs execution time

**Experiment No. 1:**

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**PADP Lab, RVCE, CSE Aug 2019**

Example :PI Calculation.

Objective :PI Calculation using Monto-Carlo Algorithm(OpenMp,MPI).

**Input :** User has to set OMP\_NUM\_THREADS environment variable for n number of threads and has to specify the number of intervals

**Output :** Each thread calculates the partial sum and then the master thread prints the final PI value and time taken forcomputation of PI value.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

/\* Program to compute Pi using Monte Carlo methods \*/

#include<omp.h>

#include<stdio.h>

#include<stdlib.h>

#define SEED 35791246

void main()

{

int n = 0, i, count = 0;

double z, pi, x,y;

printf("Enter the number of iterations used to estimate pi: ");

scanf("%d", &n);

srand(SEED);

for ( i=0; i<n; i++)

{

x = (double)rand()/RAND\_MAX;

y = (double)rand()/RAND\_MAX;

z = x\*x+y\*y;

if (z<=1) count++;

}

pi=(double)count/n\*4;

printf("# of trials= %d , estimate of pi is %g \n",n,pi);

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
| 100 | 0.000107 | 0.000682 | 0.004633 | 0.004843 |
| 1000 | 0.000264 | 0.002689 | 0.001192 | 0.002588 |
| 10000 | 0.001724 | 0.020953 | 0.016752 | 0.012813 |
| 100000 | 0.014574 | 0.081274 | 0.039294 | 0.057555 |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 2**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**PADP Lab, RVCE, CSE Aug 2019**

Example :Matrix Multiplication

Objective :Write an OpenMP program that computes a simple matrix-matrix multiplication using dynamic memory allocation.

a) Illustrate the correctness of the program.

b) Justify the inference when outer “for” loop is parallelized with and without using the explicit data scope variables.

Input : Number of threads, Matrix Size

Output :Output Matrix, Time.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include <stdio.h>

int main()

{

int m, n, p, q, c, d, k, sum = 0;

int first[10][10], second[10][10], multiply[10][10];

printf("Enter the number of rows and columns of first matrix\n");

scanf("%d%d", &m, &n);

printf("Enter the elements of first matrix\n");

for ( c = 0 ; c < m ; c++ )

for ( d = 0 ; d < n ; d++ )

scanf("%d", &first[c][d]);

printf("Enter the number of rows and columns of second matrix\n");

scanf("%d%d", &p, &q);

if ( n != p )

printf("Matrices with entered orders can't be multiplied with each other.\n");

else

{

printf("Enter the elements of second matrix\n");

for ( c = 0 ; c < p ; c++ )

for ( d = 0 ; d < q ; d++ )

scanf("%d", &second[c][d]);

for ( c = 0 ; c < m ; c++ )

{

for ( d = 0 ; d < q ; d++ )

{

for ( k = 0 ; k < p ; k++ )

{

sum = sum + first[c][k]\*second[k][d];

}

multiply[c][d] = sum;

sum = 0;

}

}

printf("Product of entered matrices:-\n");

for ( c = 0 ; c < m ; c++ )

{

for ( d = 0 ; d < q ; d++ )

printf("%d\t", multiply[c][d]);

printf("\n");

}

}

return 0;

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
| 10 | 0.000151 | 0.000302 | 0.005478 | 0.001115 |
| 100 | 0.028158 | 0.016454 | 0.016470 | 0.016661 |
| 500 | 0.907570 | 0.579128 | 0.554972 | 0.568042 |
| 1000 | 9.547428 | 4.814170 | 3.933225 | 4.219718 |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 3**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**PADP Lab, RVCE, CSE Aug 2019**

Example :Cache\_sieve.c

Objective : Write a program for Cache unfriendly sieve of Eratosthenes and Cache friendly Sieve of Eratosthenes for enumerating prime numbers upto N and prove the correctness.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include<math.h>

#include<string.h>

#include<omp.h>

#include<iostream>

using namespace std;

double t = 0.0;

inline long Strike( bool composite[], long i,long stride, long limit ) {

for( ; i<=limit; i+=stride )

composite[i] = true;

return i;

}

longCacheUnfriendlySieve( long n )

{

long count = 0;

long m = (long)sqrt((double)n);

bool\* composite = new bool[n+1];

memset( composite, 0, n );

t = omp\_get\_wtime();

for( long i=2; i<=m; ++i )

if( !composite[i] ) {

++count;

// Strike walks array of size n here.

Strike( composite, 2\*i, i, n );

}

for( long i=m+1; i<=n; ++i )

if( !composite[i] ){

++count;

}

t = omp\_get\_wtime() - t;

delete[] composite;

return count;

}

longCacheFriendlySieve( long n )

{

long count = 0;

long m = (long)sqrt((double)n);

bool\* composite = new bool[n+1];

memset( composite, 0, n );

long\* factor = new long[m];

long\* striker = new long[m];

longn\_factor = 0;

t= omp\_get\_wtime();

for( long i=2; i<=m; ++i )

if( !composite[i] )

{

++count;

striker[n\_factor] = Strike( composite, 2\*i, i, m );

factor[n\_factor++] = i;

}

// Chops sieve into windows of size ≈ sqrt(n)

for( long window=m+1; window<=n; window+=m )

{

long limit = min(window+m-1,n);

for( long k=0; k<n\_factor; ++k )

// Strike walks window of size sqrt(n) here.

striker[k] = Strike( composite, striker[k], factor[k],limit );

for( long i=window; i<=limit; ++i )

if( !composite[i] )

++count;

}

t = omp\_get\_wtime() - t;

delete[] striker;

delete[] factor;

delete[] composite;

return count;

}

int main()

{

long count = CacheUnfriendlySieve(100000000);

long count = CacheFriendlySieve(100000000);

cout<< count;

cout<< "Time : "<<t<<endl;

}

**Output:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Input size** | **Execution Time** | |  |
| **Cache unfriendly Sieve** | **Cache friendly Sieve** | **Cache Parallel Sieve** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Plot the graphs for the following

1. Cache friendly Vs Cache unfriendly for different input sizes.

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 4**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

**Name:**Negative\_image.c

**Objective:**Write a program to find the negative of an image and demonstrate the following a). Use default data scope variables and justify the inference.

b). Use Critical section to prove the correctness using default data scope variables

Use appropriate data scope variables to prove the correctness.

**Input:**image in png format

**Output:**negative of the given image

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include <stdio.h>

#include <error.h>

#include <gd.h>

#include<string.h>

int main(intargc, char \*\*argv)

{

FILE \*fp = {0};

gdImagePtrimg;

char \*iname = NULL;

char \*oname = NULL;

intcolor, x, y, w, h,i=0;

int red, green, blue;

color = x = y = w = h = 0;

red = green = blue = 0;

if(argc != 3)

error(1, 0, "Usage: gdnegat input.png output.png");

else

{

iname = argv[1];

oname = argv[2];

}

if((fp = fopen(iname, "r")) == NULL)

error(1, 0, "Error - fopen(): %s", iname);

else

img = gdImageCreateFromPng(fp);

w = gdImageSX(img);

h = gdImageSY(img);

double t = omp\_get\_wtime();

for(x = 0; x < w; x++) {

for(y = 0; y < h; y++) {

color = x+0;

color=gdImageGetPixel(img, x, y);

red = 255 - gdImageRed(img, color);

green = 255 - gdImageGreen(img, color);

blue = 255 - gdImageBlue(img, color);

color = gdImageColorAllocate(img, red, green, blue);

gdImageSetPixel(img, x, y, color);

}

}

if((fp = fopen(oname, "w")) == NULL)

error(1, 0, "Error - fopen(): %s", oname);

else

{

gdImagePng(img, fp);

fclose(fp);

}

t = omp\_get\_wtime() - t;

gdImageDestroy(img);

printf("Time taken = %g",t);

return 0;

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
| **Data Scope** |  |  |  |  |
| **Critical Section** |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 5**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

**Example:** Points Classification.c

**Objective:** Write a parallel program for Points Classification. Justify the inference.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include<stdio.h>

#include<omp.h>

#include<math.h>

#define CLUSTER\_SIZE 4

#define POINTS\_SIZE 100000000

#define PRINT\_POINTS 0

int cluster[CLUSTER\_SIZE][2] = {{75,25},{25,25},{25,75},{75,75}};

longlongcluster\_count[CLUSTER\_SIZE];

int points[POINTS\_SIZE][2];

voidpopulate\_points()

{

longlong i;

for(i=0;i<CLUSTER\_SIZE;i++)

{

cluster\_count[i] = 0;

}

for(i=0;i<POINTS\_SIZE;i++)

{

srand(i);

points[i][0] = rand() % 100;

points[i][1] = rand() % 100;

}

}

doubleget\_distance(int x1, int y1, int x2, int y2)

{

int x = x2-x1,y = y2-y1;

return (double)sqrt((x \* x) + (y \* y));

}

void main()

{

double t;

populate\_points();

longlong i;

if(PRINT\_POINTS != 0)

{

for(i=0;i<CLUSTER\_SIZE;i++)

{

printf("\nCluster %d : (%d,%d)",i+1,cluster[i][0],cluster[i][1]);

}

printf("\n\n");

}

t = omp\_get\_wtime();

for(i=0;i<POINTS\_SIZE;i++)

{

doublemin\_dist = 100,cur\_dist = -1;

intj,cluster\_index=-1;

for(j=0;j<CLUSTER\_SIZE;j++)

{

cur\_dist = get\_distance(points[i][0],points[i][1],cluster[j][0],cluster[j][1]);

if(cur\_dist<min\_dist)

{

min\_dist = cur\_dist;

cluster\_index = j;

}

}

if(PRINT\_POINTS != 0)

{

printf("\n(%d,%d) belongs to

(%d,%d)",points[i][0],points[i][1],cluster[cluster\_index][0],cluster[cluster\_index][1]);

}

cluster\_count[cluster\_index]++;

}

t = omp\_get\_wtime() - t;

for(i=0;i<CLUSTER\_SIZE;i++){

printf("\nCluster (%d,%d): %ld",cluster[i][0],cluster[i][1],cluster\_count[i]);

}

printf("\n\nTime taken: %lf\n",t);

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 6**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

**Example :**Wordsearch.c

**Objective :**Write a parallel program for Word search in a file. Justify the inference.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include<stdio.h>

#include<omp.h>

#include<string.h>

#define COUNT 10

#define FILE\_NAME "words.txt"

charsearch\_words[20][COUNT] = {"The","around","graphics","from","by","be","any","which","various","mount"};

long counts[COUNT];

intline\_c = 0;

intis\_alpha(char c)

{

return ((c >= 65 && c <= 90) || (c >= 97 && c <= 122));

}

intis\_equal(char\* a,const char\* key, intignore\_case){

char b[20];

strcpy(b,key);

intlen\_a = strlen(a),len\_b = strlen(b);

if(len\_a != len\_b)

{

return 0;

}

if(ignore\_case != 0)

{

int i;

for(i=0;i<len\_a;i++)

{

if(a[i] > 90)

{

a[i] -= 32;

}

}

for(i=0;i<len\_b;i++)

{

if(b[i] > 90)

{

b[i] -= 32;

}

}

}

return (strcmp(a,b) == 0);

}

voidread\_word(char \*temp, FILE \*fp)

{

int i=0;

charch;

while((ch = fgetc(fp)) != EOF&&is\_alpha(ch) == 0)

{

}

while(ch != EOF

&&is\_alpha(ch) != 0)

{

temp[i++] = ch;

ch = fgetc(fp);

}

temp[i] = '\0';

}

longdetermine\_count(const char \*file\_name, const char \*key, intignore\_case)

{

intkey\_index=0,key\_len = strlen(key);

longword\_count=0;

charch;

FILE \*fp = fopen(file\_name,"r");

char temp[40];

int i=0;

while(feof(fp) == 0)

{

read\_word(temp,fp);

if(is\_equal(temp,key,ignore\_case) != 0)

{

word\_count++;

}

//printf("%s ",temp);

}

//printf("\nWord %s: %ld",key,word\_count);

returnword\_count;

}

void main()

{

int i;

for(i=0;i<COUNT;i++)

{

counts[i] = 0;

}

double t = omp\_get\_wtime();

for(i=0;i<COUNT;i++)

{

counts[i] = determine\_count(FILE\_NAME,search\_words[i],1);

}

t = omp\_get\_wtime() - t;

for(i=0;i<COUNT;i++)

{

printf("\n%s: %ld",search\_words[i],counts[i]);

}

printf("\nTime Taken: %lf\n",t);

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 7**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

**Example:** Points Classification.c

**Objective:** Write a MPI-C program Multi-Tasking. Justify the inference.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# include <math.h>

# include <mpi.h>

# include <stdio.h>

# include <stdlib.h>

# include <time.h>

int main ( intargc, char \*argv[] );

void p0\_set\_input ( int \*input1, int \*input2 );

void p0\_send\_input ( int input1, int input2 );

void p0\_receive\_output ( int \*output1, int \*output2 );

int p1\_receive\_input ( );

int p1\_compute\_output ( int input1 );

void p1\_send\_output ( int output1 );

int p2\_receive\_input ( );

int p2\_compute\_output ( int input2 );

void p2\_send\_output ( int output2 );

void timestamp ( );

int main ( intargc, char \*argv[] )

{

int id;

intierr;

int input1;

int input2;

int output1;

int output2;

int p;

doublewtime;

/\*

Process 0 is the "monitor".

It chooses the inputs, and sends them to the workers.

It waits for the outputs.

It plots the outputs.

\*/

ierr = MPI\_Init ( &argc, &argv );

if ( ierr != 0 )

{

printf ( "\n" );

printf ( "MPI\_MULTITASK - Fatal error!\n" );

printf ( " MPI\_Init returned nonzero IERR.\n" );

exit ( 1 );

}

ierr = MPI\_Comm\_rank ( MPI\_COMM\_WORLD, &id );

ierr = MPI\_Comm\_size ( MPI\_COMM\_WORLD, &p );

/\*

Make sure we have enough processes.

\*/

if ( p < 3 )

{

printf ( "\n" );

printf ( "MPI\_MULTITASK - Fatal error!\n" );

printf ( " Number of available processes must be at least 3!\n" );

ierr = MPI\_Finalize ( );

exit ( 1 );

}

/\*

Run program P0 on process 0, and so on.

\*/

if ( id == 0 )

{

timestamp ( );

printf ( "\n" );

printf ( "MPI\_MULTITASK:\n" );

printf ( " C / MPI version\n" );

wtime = MPI\_Wtime ( );

p0\_set\_input ( &input1, &input2 );

p0\_send\_input ( input1, input2 );

p0\_receive\_output ( &output1, &output2 );

wtime = MPI\_Wtime ( ) - wtime;

printf ( " Process 0 time = %g\n", wtime );

ierr = MPI\_Finalize ( );

printf ( "\n" );

printf ( "MPI\_MULTITASK:\n" );

printf ( " Normal end of execution.\n" );

timestamp ( );

}

/\*

Process 1 works on task 1.

It receives input from process 0.

It computes the output.

It sends the output to process 0.

\*/

else if ( id == 1 )

{

wtime = MPI\_Wtime ( );

input1 = p1\_receive\_input ( );

output1 = p1\_compute\_output ( input1 );

p1\_send\_output ( output1 );

wtime = MPI\_Wtime ( ) - wtime;

printf ( " Process 1 time = %g\n", wtime );

ierr = MPI\_Finalize ( );

}

/\*

Process 2 works on task 2.

It receives input from process 0.

It computes the output.

It sends the output to process 0.

\*/

else if ( id == 2 )

{

wtime = MPI\_Wtime ( );

input2 = p2\_receive\_input ( );

output2 = p2\_compute\_output ( input2 );

p2\_send\_output ( output2 );

wtime = MPI\_Wtime ( ) - wtime;

printf ( " Process 2 time = %g\n", wtime );

ierr = MPI\_Finalize ( );

}

return 0;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

void p0\_set\_input ( int \*input1, int \*input2 )

{

\*input1 = 10000000;

\*input2 = 100000;

printf ( "\n" );

printf ( "P0\_SET\_PARAMETERS:\n" );

printf ( " Set INPUT1 = %d\n", \*input1 );

printf ( " INPUT2 = %d\n", \*input2 );

return;

}

void p0\_send\_input ( int input1, int input2 )

{

int id;

int tag;

id = 1;

tag = 1;

MPI\_Send( &input1, 1, MPI\_INT, id, tag, MPI\_COMM\_WORLD );

id = 2;

tag = 2;

MPI\_Send( &input2, 1, MPI\_INT, id, tag, MPI\_COMM\_WORLD );

return;

}

void p0\_receive\_output ( int \*output1, int \*output2 )

{

int output;

intoutput\_received;

int source;

MPI\_Status status;

output\_received = 0;

/\*

Loop until every worker has checked in.

\*/

while ( output\_received< 2 )

{

/\*

Receive the next message that arrives.

\*/

MPI\_Recv( &output, 1, MPI\_INT, MPI\_ANY\_SOURCE, MPI\_ANY\_TAG,

MPI\_COMM\_WORLD, &status );

/\*

The actual source of the message is saved in STATUS.

\*/

source = status.MPI\_SOURCE;

/\*

Save the value in OUTPUT1 or OUTPUT2.

\*/

if ( source == 1 )

{

\*output1 = output;

}

else

{

\*output2 = output;

}

output\_received = output\_received + 1;

}

printf ( "\n" );

printf ( " Process 1 returned OUTPUT1 = %d\n", \*output1 );

printf ( " Process 2 returned OUTPUT2 = %d\n", \*output2 );

return;

}

int p1\_receive\_input ( )

{

int id;

int input1;

MPI\_Status status;

int tag;

id = 0;

tag = 1;

MPI\_Recv( &input1, 1, MPI\_INT, id, tag, MPI\_COMM\_WORLD, &status );

return input1;

}

int p1\_compute\_output ( int input1 )

{

int i;

int j;

int k;

int output1;

output1 = 0;

for ( i = 2; i <= input1; i++ )

{

j = i;

k = 0;

while ( 1 < j )

{

if ( ( j % 2 ) == 0 )

{

j = j / 2;

}

else

{

j = 3 \* j + 1;

}

k = k + 1;

}

if ( output1 < k )

{

output1 = k;

}

}

return output1;

}

void p1\_send\_output ( int output1 )

{

int id;

int tag;

id = 0;

tag = 3;

MPI\_Send( &output1, 1, MPI\_INT, id, tag, MPI\_COMM\_WORLD );

return;

}

int p2\_receive\_input ( )

{

int id;

int input2;

MPI\_Status status;

int tag;

id = 0;

tag = 2;

MPI\_Recv( &input2, 1, MPI\_INT, id, tag, MPI\_COMM\_WORLD, &status );

return input2;

}

int p2\_compute\_output ( int input2 )

{

int i;

int j;

int output2;

int prime;

output2 = 0;

for ( i = 2; i <= input2; i++ )

{

prime = 1;

for ( j = 2; j < i; j++ )

{

if ( ( i % j ) == 0 )

{

prime = 0;

break;

}

}

if ( prime )

{

output2 = output2 + 1;

}

}

return output2;

}

void p2\_send\_output ( int output2 )

{

int id;

int tag;

id = 0;

tag = 4;

MPI\_Send( &output2, 1, MPI\_INT, id, tag, MPI\_COMM\_WORLD );

return;

}

void timestamp ( )

{

# define TIME\_SIZE 40

static char time\_buffer[TIME\_SIZE];

conststruct tm \*tm;

time\_t now;

now = time ( NULL );

tm = localtime ( &now );

strftime ( time\_buffer, TIME\_SIZE, "%d %B %Y %I:%M:%S %p", tm );

printf ( "%s\n", time\_buffer );

return;

# undef TIME\_SIZE

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 8**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

**Example:** Points Classification.c

**Objective:**Write MPI- C program which approximates an integral using a quadrature rule.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# include <math.h>

# include <mpi.h>

# include <stdio.h>

# include <stdlib.h>

# include <time.h>

int main ( intargc, char \*argv[] );

double f ( double x );

void timestamp ( );

int main ( intargc, char \*argv[] )

{

double a;

double b;

double error;

double exact;

int i;

int master = 0;

doublemy\_a;

doublemy\_b;

intmy\_id;

intmy\_n;

doublemy\_total;

int n;

int p;

intp\_num;

int source;

MPI\_Status status;

int tag;

int target;

double total;

doublewtime;

double x;

a = 0.0;

b = 10.0;

n = 10000000;

exact = 0.49936338107645674464;

/\* Initialize MPI.\*/

MPI\_Init( &argc, &argv );

/\* Get this processor's ID.\*/

MPI\_Comm\_rank( MPI\_COMM\_WORLD, &my\_id );

/\* Get the number of processes.\*/

MPI\_Comm\_size( MPI\_COMM\_WORLD, &p\_num );

if ( my\_id == master )

{

/\*We want N to be the total number of evaluations.

If necessary, we adjust N to be divisible by the number of processes.\*/

my\_n = n / ( p\_num - 1 );

n = ( p\_num - 1 ) \* my\_n;

wtime = MPI\_Wtime ( );

timestamp ( );

printf ( "\n" );

printf ( "QUAD\_MPI\n" );

printf ( " C/MPI version\n" );

printf ( " Estimate an integral of f(x) from A to B.\n" );

printf ( " f(x) = 50 / (pi \* ( 2500 \* x \* x + 1 ) )\n" );

printf ( "\n" );

printf ( " A = %f\n", a );

printf ( " B = %f\n", b );

printf ( " N = %d\n", n );

printf ( " EXACT = %24.16f\n", exact );

printf ( "\n" );

printf ( " Use MPI to divide the computation among\n" );

printf ( " multiple processes.\n" );

}

source = master;

MPI\_Bcast( &my\_n, 1, MPI\_INT, source, MPI\_COMM\_WORLD );

/\* Process 0 assigns each process a subinterval of [A,B].\*/

if ( my\_id == master )

{

for ( p = 1; p <= p\_num - 1; p++ )

{

my\_a = ( ( double ) ( p\_num - p ) \* a

+ ( double ) ( p - 1 ) \* b )

/ ( double ) ( p\_num - 1 );

target = p;

tag = 1;

MPI\_Send( &my\_a, 1, MPI\_DOUBLE, target, tag, MPI\_COMM\_WORLD );

my\_b = ( ( double ) ( p\_num - p - 1 ) \* a

+ ( double ) ( p ) \* b )

/ ( double ) ( p\_num - 1 );

target = p;

tag = 2;

MPI\_Send( &my\_b, 1, MPI\_DOUBLE, target, tag, MPI\_COMM\_WORLD );

}

total = 0.0;

my\_total = 0.0;

}

/\*Processes receive MY\_A, MY\_B, and compute their part of the integral.\*/

else

{

source = master;

tag = 1;

MPI\_Recv( &my\_a, 1, MPI\_DOUBLE, source, tag, MPI\_COMM\_WORLD, &status );

source = master;

tag = 2;

MPI\_Recv( &my\_b, 1, MPI\_DOUBLE, source, tag, MPI\_COMM\_WORLD, &status );

my\_total = 0.0;

for ( i = 1; i <= my\_n; i++ )

{

x = ( ( double ) ( my\_n - i ) \* my\_a

+ ( double ) ( i - 1 ) \* my\_b )

/ ( double ) ( my\_n - 1 );

my\_total = my\_total + f ( x );

}

my\_total = ( my\_b - my\_a ) \* my\_total / ( double ) ( my\_n );

printf ( " Process %d contributed MY\_TOTAL = %f\n", my\_id, my\_total );

}

/\*Each process sends its value to the master process.\*/

MPI\_Reduce( &my\_total, &total, 1, MPI\_DOUBLE, MPI\_SUM, master, MPI\_COMM\_WORLD );

/\* Compute the weighted estimate.\*/

if ( my\_id == master )

{

error = fabs ( total - exact );

wtime = MPI\_Wtime ( ) - wtime;

printf ( "\n" );

printf ( " Estimate = %24.16f\n", total );

printf ( " Error = %e\n\n", error );

printf ( " Time = %f\n\n", wtime );

}

/\*

Terminate MPI.

\*/

MPI\_Finalize ( );

/\*

Terminate.

\*/

if ( my\_id == master )

{

printf ( "\n" );

printf ( "QUAD\_MPI:\n" );

printf ( " Normal end of execution.\n" );

printf ( "\n" );

timestamp ( );

}

return 0;

}

double f ( double x )

{

double pi;

double value;

pi = 3.141592653589793;

value = 50.0 / ( pi \* ( 2500.0 \* x \* x + 1.0 ) );

return value;

}

void timestamp ( void )

{

# define TIME\_SIZE 40

static char time\_buffer[TIME\_SIZE];

conststruct tm \*tm;

time\_t now;

now = time ( NULL );

tm = localtime ( &now );

strftime ( time\_buffer, TIME\_SIZE, "%d %B %Y %I:%M:%S %p", tm );

printf ( "%s\n", time\_buffer );

return;

# undef TIME\_SIZE

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 9**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

**Example:** Points Classification.c

**Objective:**Write a MPI- C which estimates the time it takes to send a vector of N double precision values through each process in a ring.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# include <mpi.h>

# include <stdlib.h>

# include <stdio.h>

int main ( intargc, char \*argv[] );

voidring\_io ( int p, int id );

int main ( intargc, char \*argv[] )

{

int error;

int id;

int p;

/\* Initialize MPI.\*/

MPI\_Init( &argc, &argv );

/\*Get the number of processes.\*/

MPI\_Comm\_size( MPI\_COMM\_WORLD, &p );

/\*Get the individual process ID.\*/

MPI\_Comm\_rank( MPI\_COMM\_WORLD, &id );

/\*Print a message.\*/

if ( id == 0 )

{

printf ( "\n" );

printf ( "RING\_MPI:\n" );

printf ( " C/MPI version\n" );

printf ( " Measure time required to transmit data around\n" );

printf ( " a ring of processes\n" );

printf ( "\n" );

printf ( " The number of processes is %d\n", p );

}

ring\_io( p, id );

/\*Shut down MPI.\*/

MPI\_Finalize ( );

/\*Terminate.\*/

if ( id == 0 )

{

printf ( "\n" );

printf ( "RING\_MPI:\n" );

printf ( " Normal end of execution.\n" );

}

return 0;

}

voidring\_io ( int p, int id )

{

intdest;

int i;

int j;

int n;

intn\_test[5] = { 100, 1000, 10000, 100000, 1000000 };

intn\_test\_num = 5;

int source;

MPI\_Status status;

doubletave;

int test;

inttest\_num = 10;

doubletmax;

doubletmin;

doublewtime;

double \*x;

if ( id == 0 )

{

printf ( "\n" );

printf ( " Timings based on %d experiments\n", test\_num );

printf ( " N double precision values were sent\n" );

printf ( " in a ring transmission starting and ending at process 0\n" );

printf ( " and using a total of %d processes.\n", p );

printf ( "\n" );

printf ( " N T min T ave T max\n" );

printf ( "\n" );

}

/\*Choose message size.\*/

for ( i = 0; i <n\_test\_num; i++ )

{

n = n\_test[i];

x = ( double \* ) malloc ( n \* sizeof ( double ) );

/\*Process 0 sends very first message, then waits to receive the "echo" that has gone around the world.\*/

if ( id == 0 )

{

dest = 1;

source = p - 1;

tave = 0.0;

tmin = 1.0E+30;

tmax = 0.0;

for ( test = 1; test <= test\_num; test++ )

{

/\*Just in case, set the entries of X in a way that identifies which iteration of the test is being carried out.\*/

for ( j = 0; j < n; j++ )

{

x[j] = ( double ) ( test + j );

}

wtime = MPI\_Wtime ( );

MPI\_Send( x, n, MPI\_DOUBLE, dest, 0, MPI\_COMM\_WORLD );

MPI\_Recv( x, n, MPI\_DOUBLE, source, 0, MPI\_COMM\_WORLD, &status );

wtime = MPI\_Wtime ( ) - wtime;

/\* Record the time it took.\*/

tave = tave + wtime;

if ( wtime<tmin )

{

tmin = wtime;

}

if ( tmax<wtime )

{

tmax = wtime;

}

}

tave = tave / ( double ) ( test\_num );

printf ( " %8d %14.6g %14.6g %14.6g\n", n, tmin, tave, tmax );

}

/\* Worker ID must receive first from ID-1, then send to ID+1.\*/

else

{

source = id - 1;

dest = ( ( id + 1 ) % p );

for ( test = 1; test <= test\_num; test++ )

{

MPI\_Recv( x, n, MPI\_DOUBLE, source, 0, MPI\_COMM\_WORLD, &status );

MPI\_Send( x, n, MPI\_DOUBLE, dest, 0, MPI\_COMM\_WORLD );

}

}

free ( x );

}

return;

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Sample Program**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

Example :mympi1.c

Objective :To implement MPI Send, Receive routines.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include <string.h>

#define BUFFER\_SIZE 32

int main(intargc,char \*argv[])

{

intMyRank,Numprocs, Destination, iproc;

int tag = 0;

int Root = 0, temp = 1;

char Message[BUFFER\_SIZE];

MPI\_Init(&argc,&argv);

MPI\_Status status;

MPI\_Comm\_rank(MPI\_COMM\_WORLD,&MyRank);

MPI\_Comm\_size(MPI\_COMM\_WORLD,&Numprocs);

/\* print host name, and send message from process with rank 0 to all other processes \*/

if(MyRank == 0) {

system("hostname");

strcpy(Message, "Hello India");

for (temp=1; temp<Numprocs;temp++)

{

MPI\_Send(Message, BUFFER\_SIZE, MPI\_CHAR, temp, tag,MPI\_COMM\_WORLD);

}

}

else {

system("hostname");

MPI\_Recv(Message, BUFFER\_SIZE, MPI\_CHAR, Root, tag,MPI\_COMM\_WORLD, &status);

printf("\n%s in process with rank %d from Process with rank %d\n", Message,MyRank,Root);

}

MPI\_Finalize();

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input size** | **Execution Time- Number of Threads** | | | |
| **1** | **2** | **4** | **8** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 10**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

Example :OpenAAC

Objective :Write an OpenACC program that computes a simple matrix-matrix multiplication using dynamic memory allocation.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#include <sys/time.h>

#include <stdio.h>

#define SIZE 4000

double a[SIZE][SIZE];

double b[SIZE][SIZE];

double c[SIZE][SIZE];

double d[SIZE][SIZE];

int main()

{

inti,j,k;

structtimevaltim;

double t1, t2;

doubletmp;

// Initialize matrices.

for (i = 0; i < SIZE; ++i) {

for (j = 0; j < SIZE; ++j) {

a[i][j] = (double)(i + j);

b[i][j] = (double)(i - j);

c[i][j] = 0.0f;

d[i][j] = 0.0f;

}

}

// Time stamp t1

gettimeofday(&tim, NULL);

t1=tim.tv\_sec+(tim.tv\_usec/1000000.0);

// Compute matrix multiplication.

#pragma acc data copyin(a,b) copy(c)

#pragma acc kernels

#pragma acc loop tile(32,32)

for (i = 0; i < SIZE; ++i) {

for (j = 0; j < SIZE; ++j) {

tmp=0.0f;

#pragma acc loop reduction(+:tmp)

for (k = 0; k < SIZE; ++k) {

tmp += a[i][k] \* b[k][j];

}

c[i][j] = tmp;

}

}

// Time stamp t2, elapsed time OpenACC

gettimeofday(&tim, NULL);

t2=tim.tv\_sec+(tim.tv\_usec/1000000.0);

printf("%.6lf seconds with OpenACC \n", t2-t1);

// Check the OpenACC result matrix

for (i = 0; i < SIZE; ++i)

for (j = 0; j < SIZE; ++j)

if(c[i][j] != d[i][j]) {

printf("Error %d %d %f %f \n", i,j, c[i][j], d[i][j]);

exit(1);

}

printf("OpenACC matrix multiplication test was successful!\n");

return 0;

}

**Output:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Image size** | **Scheduling Techniques** | | | |
| **Default** | **Static** | **Dynamic** | **Guided** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Plot the graphs for the following

1. Input size vs Scheduling techniques

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |

**Experiment No. 11**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**PADP Lab, RVCE, CSE Aug 2019**

Example :Jacobi iteration

Objective :Write an OpenACC program to implement  two-dimensional Jacobi iteration

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

while ( dt> MAX\_TEMP\_ERROR && iteration <= max\_iterations )

{

#pragma acc kernels

for(i = 1; i <= ROWS; i++)

for(j = 1; j <= COLUMNS; j++) {

A\_new[i][j] = 0.25 \* (A[i+1][j] + A[i-1][j] +A[i][j+1] + A[i][j-1]);

}

dt = 0.0;

#pragma acc kernels

for(i = 1; i <= ROWS; i++)

for(j = 1; j <= COLUMNS; j++){

dt = fmax( fabs(A\_new[i][j]-A[i][j]), dt);

A[i][j] = A\_new[i][j];

}

iteration++;

}

|  |  |  |  |
| --- | --- | --- | --- |
| **Threads** | **Input Size** | **Time** | **Mega FLOPS** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Plot the graphs for the following

1. Number of threads vs Execution time
2. Input size vs execution time

**Observation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Understanding of problem and parallel program writing**  **(2 Marks)** | Writing an efficient parallel program for the given sequential program along with appropriate data scoping (2) | Writing an efficient parallel program for the given sequential program without data scoping/ with inappropriate data scoping (< 2 to >=1) | Not able to write parallel Program (0) |
| **b.** | **Execution**  **(2 Marks)** | Demonstrate   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. ( 2) | Demonstrating any one   * The correctness of parallel program with that of sequential. * Performance improvement of parallel program with sequential. (< 2 to >=1) | No Execution(0) |
| **c.** | **Result tabulation and Graph**  **(2 Marks)** | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results and inference. (2) | Tabulate the results for different input sizes and by varying the number of threads. Plot the graph for tabulated results without inference (< 2 to >=1) | No documentation. (0) |

**Viva rubrics (Max: 4 marks)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | Excellent | Good | Poor |
| **a.** | **Inference Justification(1)** | Completely justify the obtained inference.(1) | Incomplete Justification for the inference(0.5) | Unable to explain the inferences. (0) |
| **b.** | **Understanding of Parallel construct**  **(2 Marks)** | Explains the usage of all parallel programming constructs. (2) | Adequately explains the usage of all parallel programming constructs (< 2 to >=1) | Unable to explain concepts. (0) |
| **c.** | **Application of parallel constructs (1)** | Identifying an appropriate parallel construct for given problem (1) |  | Did not solve problem.(0) |