**Objective**

**Q1: Fill in the blanks**

1. Cluster
2. Size
3. MPI**\_**Ssend, recv
4. Simple instruction, multiple data
5. Local Area Multicomputer
6. **\_**np
7. Graphics Processing Unit
8. MPI**\_**Barrier
9. Parallel Random Access Machine
10. Don’t know
11. EREW exclusive read exclusive write
12. P(n) x T(n)
13. MIMD multiple instruction multiple data
14. Cuda, Libra
15. Don’t know
16. MISD multiple instruction single data

**Q2: True/False**

1. F
2. F
3. F
4. F
5. T
6. T
7. T
8. F
9. F
10. F
11. F
12. F
13. T
14. T
15. T

4 11 12 are not confirmed

**Q3: choose the best answer**

1. MPI**\_**Ssend, MPI**\_**SRecv
2. MIMD
3. SIMD
4. Gather
5. Scatter
6. MIMD
7. SIMD
8. SISD
9. Don’t know
10. Don’t know

**Subjective**

**Q1: what is parallel computing and why we need it ?**

**Parallel computing** is a form of [computation](http://en.wikipedia.org/wiki/Computing) in which many calculations are carried out simultaneously, operating on the principle that large problems can often be divided into smaller ones, which are then solved [concurrently](http://en.wikipedia.org/wiki/Concurrency_(computer_science)) ("in parallel"). We need parallel computing because we can use multiple processors in parallel to solve problems more quickly than with a single processor.

**Q2: Briefly describe the working of the following with the help of diagram.**

**ARRAY PROCESSOR**: Array processor is a synchronous parallel computer with multiple ALU called processing elements (PE) that can operate in parallel in lock step fashion. It is composed of N identical PE under the control of a single control unit and many memory modules. Array processor also frequently use a form of parallel computation called pipelining where an operation is divided into smaller steps and the steps are performed simultaneously.

**VECTOR PROCESSOR**: A vector processor is a central processing unit that can work on an entire vector in one instruction. The instruction to processor is in the form of one computer vector instead of its elements. It is also known as an array processor. It exhibits SIMD behavior by having operations that are applied to all elements on vector.

**GPU**: A graphics processing unit (GPU) is a single drip processor primarily used to manage and boost the performance of video and graphics. It is in PCs on a video card or mother board as well as mobile phones, display adapters, work stations and game consoles.

**Q3(a): Differentiate the following:**

**CLUSTER COMPUTING**

1. It is homogenous network. Similar hardware component running a similar operating system are connected together in a cluster.
2. They are within the same location or complex.
3. The resources of all the nodes in a cluster are centrally managed by a resource manager.

**GRID COMPUTING**

1. It is a heterogenous network. Different computer hardware running various kinds of operating systems are connected together in a grid.
2. They are distributed over a LAN, MAN or WAN. They can be geographically separated.
3. Each entity (node) in a grid behaves like an independent entity. This means it manages its resources by itself.

**Multicomputer**

1. A computer made up of several computers. similar to parallel computing.
2. Distributed computing deals with hardware and software systems containing more than one processing element, multiple programs, running under a loosely or tightly controlled regime.
3. multicomputer have one physical address space per CPU.
4. It can run faster
5. A multi-computer is multiple computers, each of which can have multiple processors. Used for true parallel processing.

**Multiprocessors**

1. A multiprocessor system is simply a computer that has more than one CPU on its motherboard.
2. Multiprocessing is the use of two or more central processing units (CPUs) within a single computer system.
3. Multiprocessors have a single physical address space (memory) shared by all the CPUs
4. A multiprocessor would run slower, because it would be in ONE computer.
5. A multi-processor is a single system with multiple CPU's.

**Q3(b): Mark where applicable.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | TCP | UDP | MPI |
| UNICASTING | yes | yes | yes |
| MULTICASTING | no | yes | yes |
| BROADCASTING | no | yes | yes |
| MANY TO ONE | no | no | yes |
| MANY TO MANY | no | no | yes |

**Q4: Write an MPI program to generate following cartesian topology.**

**ODD EVEN TOPOLOGY**

#include "mpi.h"

void main(int argc, char \*argv[])

{

int nrow, mcol, root, Iam, ndim, p, rank;

int dims[2], coords[2], cyclic, reorder;

MPI\_Comm comm, comm1, ceven, codd;

MPI\_Group e\_group, o\_group;

MPI\_Init(&argc, &argv); /\* starts MPI \*/

MPI\_Comm\_rank(MPI\_COMM\_WORLD, &Iam); /\* get current process id \*/

MPI\_Comm\_size(MPI\_COMM\_WORLD, &p); /\* get number of processes \*/

nrow = 4; mcol = 2; ndim = 2;

root = 0; cyclic = 1; reorder = 1;

dims[0] = nrow; /\* rows \*/

dims[1] = mcol; /\* columns \*/

for(int i=0; i<p/2; i++)

{

ranks[i]= i\*2;

}

MPI\_Group world\_group;

MPI\_Comm\_group(MPI\_COMM\_WORLD, &world\_group);

MPI\_Group\_incl(world\_group, n/2, ranks, &e\_group);

MPI\_Group\_excl(world\_group, n/2, ranks, &o\_group);

MPI\_Comm\_create\_group(MPI\_COMM\_WORLD, o\_group, 0, &comm);

MPI\_Comm\_create\_group(MPI\_COMM\_WORLD, e\_group, 0, &comm1);

MPI\_Cart\_create(comm, ndim, dims, cyclic, reorder, &codd);

MPI\_Cart\_create(comm1, ndim, dims, cyclic, reorder, &ceven);

MPI\_Finalize();

}

**Q5:**

**Matrix addition**

#include "mpi.h"

#define row\_size = 5

#define col\_size = 3

void main(int argc, char \*argv[])

{

int matrix1[row\_size \* col\_size];

int matrix2[row\_size \* col\_size];

int matrix3[row\_size \* col\_size];

MPI\_Init(&argc, &argv); /\* starts MPI \*/

MPI\_Comm\_rank(MPI\_COMM\_WORLD, &Iam); /\* get current process id \*/

MPI\_Comm\_size(MPI\_COMM\_WORLD, &p); /\* get number of processes \*/

int row1[col\_size];

int row2[col\_size];

int row3[col\_size];

//matrix1 , col\_size, MPI\_INT -- for master

//row1, col\_size, MPI\_INT -- for other

//for first matrix

MPI\_Scatter(matrix1 , col\_size, MPI\_INT, row1, col\_size, MPI\_INT, 0, MPI\_COMM\_WORLD);

//for second matrix

MPI\_Scatter(matrix2 , col\_size, MPI\_INT, row2, col\_size, MPI\_INT, 0, MPI\_COMM\_WORLD);

sum(row1, row2, &row3);

MPI\_Gather(row3, col\_size, MPI\_INT, matrix3, col\_size\*row\_size, MPI\_INT, 0, MPI\_COMM\_WORLD);

if( Iam== 0){

for(int i=0; i< row\_size\*col\_size; i++){

printf("%d", matrix3[i]);

}

}

MPI\_Finalize();

}

**Q6:**

**SUM OF N UMBERS**

#include "mpi.h"

#define SIZE = 1000

void main(int argc, char \*arg v[])

{

int data[SIZE];

MPI\_Init(&argc, &argv); /\* starts MPI \*/

MPI\_Comm\_rank(MPI\_COMM\_WORLD, &Iam); /\* get current process id \*/

MPI\_Comm\_size(MPI\_COMM\_WORLD, &p); /\* get number of processes \*/

MPI\_Bcast(data, SIZE, MPI\_INT,0, MPI\_COMM\_WORLD);

int s=sum(data, Iam\*SIZE/p, SIZE/p);

int asum=0;

MPI\_Reduce(&s, &asum, 1, MPI\_INT, MPI\_SUM, 0,MPI\_COMM\_WORLD);

if(Iam == 0){

printf("%d", asum);

}

MPI\_Finalize();

}

void sum(int[] data, int start, int range)

{

int ans=0;

for(int i=start; i<start + range; ++i)

{

ans += data[i];

}

return ans;

}

**Q7:**

**Algorithm Broadcast\_EREW**

**Processor** P1

y (in P1’s private memory) 🡨 x

L[1] 🡨 y

**For** i=0 to log p - 1 **do**

**Forall** Pj, **where** 2i + 1 ≤ j ≤ 2i+1 **do in parallel**

y (in Pj’s private memory) 🡨 L[ j - 2i ]

L [ j ] 🡨 y

**endfor**

**endfor**

Complexity Analysis

**Run Time 🡺 T(n)**

**Number of Processors 🡺 P(n)**

**Cost 🡺 C(n) = T(n) \* P(n)**

**Q8:**

**Algorithm Broadcast\_EREW**

**For** i=0 to log n **do**

**Forall** Pj, **where** 2i-1 + 1 ≤ j ≤ n **do in parallel**

A [ j ] 🡨 A [ j ] + A [ j - 2i-1 ]

**endfor**

**endfor**

Complexity Analysis

**Run Time 🡺 T(n)**

**Number of Processors 🡺 P(n)**

**Cost 🡺 C(n) = T(n) \* P(n)**