

**MANIPAL INSTITUTE OF TECHNOLOGY**  
MANIPAL  
*(A constituent unit of MAHE, Manipal)*

**VI SEMESTER B.TECH. (COMPUTER SCIENCE AND ENGINEERING)**

**END SEMESTER EXAMINATIONS, APR 2019**

## PARALLEL COMPUTER ARCHITECTURE AND PROGRAMMING [CSE 3202]

## REVISED CREDIT SYSTEM

(27/04/2019)

Time: 3 Hours

MAX. MARKS: 50

### Instructions to Candidates:

- ❖ Answer **ALL** the questions.
- ❖ Missing data may be suitably assumed.

- |            |   |           |
|------------|---|-----------|
| <b>1A.</b> | The raster operation (ROP) stage in fixed-function graphics pipeline in NVIDIA GeForce GPU performs the final raster operations on the pixels. Explain.   | <b>2M</b> |
| <b>1B.</b> | Differentiate hyper threading and multithreading in heterogeneous computing system.   | <b>4M</b> |
| <b>1C.</b> | Two independent Instruction streams A and B are given as below. Assume that the system has one Floating point ALU and three Integer ALUs. Using Simultaneous Multithreading show how the instructions are scheduled to these resources. |           |

### Instruction Stream A

```
add a, b, c
add d, b, c
add f, a, d
mul g, d, h
fmul k, g, f
add m, g, k
```

### Instruction Stream B

```
add a, b, n
fmul d, b, n
mul g, h, a
add f, d, g
fadd h, a, g
add m, g, f
```

- 2A.** Write a MPI program which reads an encrypted string *STR* consisting of *N* unequal length words. Help the user in decrypting to an output string *RSTR* for which the information is hidden inside the input string *STR*. Each word of *STR* contains one special symbol *S* and a number *KEY*. Using *N* number of processes (including root) extract this information. After extracting every process will generate the symbol *S*, *KEY* number of times. The final resultant string *RSTR* should be displayed in the root process as shown in the example.

Input string STR : C\*a3n Y5ou% Fi+n1d2 &M1e1

Output string RSTR : \*\*\*

% % % % %

+++++

&&&&&&&&&&

- 2B.** With help of example code snippet write the difference between following collective communication routines:
- `MPI_Allgather()` and `MPI_Alltoall()`
  - `MPI_Reduce()` and `MPI_Scan()`

Also give the example code snippet to measure the performance of a MPI application.

- 3A.** Write an efficient OpenCL kernel code that reads a matrix A of size  $n \times n$ . Rotate the matrix by  $180^\circ$  degree clockwise.

Example :

Input			Output		
1	2	3	9	8	7
4	5	6	6	5	4
7	8	9	3	2	1

**3M**

- 3B.** A programmer wants to check the time taken for kernel execution for different ways of kernel implementation in case of  $180^\circ$  matrix rotation kernel. Help the programmer by writing the procedure with all OpenCL functions with program structure.

**2M**

- 3C.** Convert the input matrix A into output matrix B of size  $N \times N$  by considering elements of matrix A into 4 equal parts.  $1^{st}$  and  $4^{th}$  part of elements should be square of its element,  $2^{nd}$  and  $3^{rd}$  part should be cube of its element. Write an OpenCL kernel code by using element number of threads.

Example : Input : N=4

A				B			
3	8	2	5	9	64	8	125
2	3	5	6	4	9	125	216
2	4	3	1	8	64	9	1
3	2	1	5	27	8	1	25

**5M**

- 4A.** Write a OpenCL kernel which multiply  $0^{th}$  element of array by  $3^0$ , multiply  $1^{st}$  element of array by  $3^1$ , multiply  $2^{nd}$  element of array by  $3^2$  and so on multiply  $(N-1)^{th}$  element of array by  $3^{(N-1)}$ . Create the required buffer(s) for the kernel and write the OpenCL API to execute this kernel.

**3M**

- 4B.** What is data parallelism? List any four engineering problems that you know which has data parallelism.

**2M**

- 4C.** There is a binary tree of height L. If any node is absent the corresponding value is -1. Write a parallel CUDA program to determine whether the binary tree is a binary search tree and display in main.

**5M**

- 5A.** Write a CUDA kernel for determining the total number of Fibonacci numbers among 8 neighbors of a non-border element in a matrix of size  $M \times N$ . The remaining elements in output matrix should be 0. All the elements of the output matrix will have to be generated in parallel.

M=3, N=5

Input :					Output:				
1	2	3	4	5	0	0	0	0	0
6	7	8	9	10	0	5	3	4	0
11	12	13	14	15	0	0	0	0	0

**5M**

- 5B.** Write a PVM program in which Sender sends an integer and a char array, and Receiving Worker receives the integer and char array. As an acknowledgement, receiver sends a random number to the sender and sender must accept it.

**5M**