### Section A (32 marks)

Attempt <u>ALL</u> questions from this Section. In case of the fill-in-the-blank questions, abbreviation or short form will NOT be accepted.

1. [2 marks]	1.
--------------	----

At the beginning of each instruction cycle, the processor fetches the instruction whose address is stored in (i) \_\_\_\_\_ and the fetched instruction is loaded into (ii) \_\_\_\_\_.

- a) accumulator
- b) arithmetic and logic unit
- c) instruction register
- d) program counter

#### Ans: d and c

2a. [1 mark]

enables devices and controllers to transfer blocks of data to and from main memory directly.

- a) Programmed I/O
- b) Direct memory access (DMA)
- c) Interrupt-driven I/O
- d) None of the above

#### Ans: b

2b. [1 mark]

In \_\_\_\_\_\_, a process has to busy wait for the I/O operation to be completed before proceeding.

- a) Programmed I/O
- b) Direct memory access (DMA)
- c) Interrupt-driven I/O
- d) None of the above

#### Ans: a

### 3a. [3 marks]

Complete the following table by inserting "high", "middle" or "low".

Type of memory	Cost per bit	Access time
Disk	(i)	(iv)
Main memory	(ii)	(v)
Registers	(iii)	(vi)

Type of memory	Cost per bit	Access time
Disk	Low	High
Main memory	Middle	Middle
Registers	High	Low

## 3b. [3 marks]

Complete the following table by inserting "high", "middle" or "low".

	<u>B</u> <u>J</u>	
Type of memory	Capacity	Access frequency
		by processor
Disk	(i)	(iv)
Main memory	(ii)	(v)
Registers	(iii)	(vi)

Type of memory	Capacity	Access frequency by processor
Disk	High	Low
Main memory	Middle	Middle
Registers	Low	High

### 4a. [2 marks]

After the I/O device issues an interrupt signal to the processor, the following events will happen. Write down the correct sequence of those events.

- (i) Processor loads new PC value based on interrupt
- (ii) Processor pushes PSW and PC onto control stack
- (iii) Processor restores PSW and PC from the control stack
- (iv) Process the interrupt
- (v) Processor finishes execution of current instruction

## (v), (ii), (i), (iv), (iii)

## 4b. [2 marks]

After the I/O device issues an interrupt signal to the processor, the following events will happen. Write down the correct sequence of those events.

- (i) Processor loads new PC value based on interrupt
- (ii) Processor restores PSW and PC from control stack
- (iii) Processor pushes PSW and PC onto the control stack
- (iv) Process the interrupt
- (v) Processor finishes execution of current instruction

## (v), (iii), (i), (iv), (ii)

5a. [1 mark]	
Comparing with uniprogramming, multiprogramming generally achieves	
throughput and mean response time.	
a) higher, higher	
b) higher, lower	
c) lower, higher	
d) lower, lower	

#### Ans: b

# 5b. [1 mark]

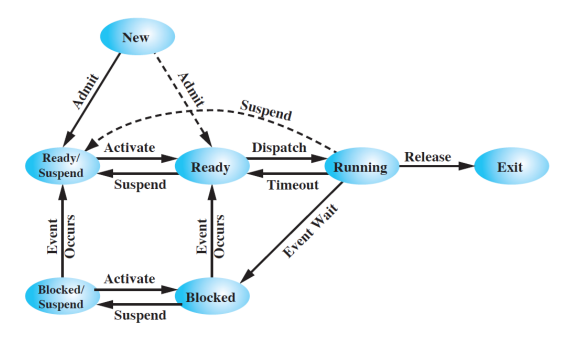
Comparing with uniprogramming, multiprogramming generally achieves \_\_\_\_\_ mean response time and throughput.

- a) higher, higher
- b) higher, lower
- c) lower, higher
- d) lower, lower

### Ans: c

## 6a. [3 marks]

Consider the following 7-state process model. Complete the table by filling the state transition (may or may not be shown on the diagram). The first one is an example.

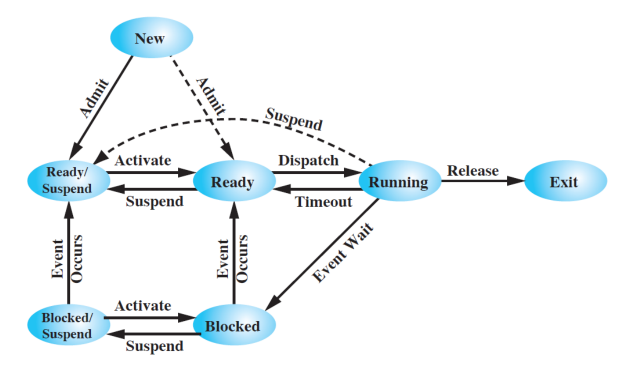


Event	Transition
The dispatcher chooses a process to run.	Ready → Running
An I/O operation for which a process has	(i)
been waiting completes.	
A process invokes an I/O operation that must	(ii)
be completed before it can continue.	
OS swaps out a process waiting for an event	(iii)
to occur.	

Event	Transition
The dispatcher chooses a process to run.	Ready → Running
An I/O operation for which a process in	Blocked → Ready
memory has been waiting completes.	
A process invokes an I/O operation that must	Running → Blocked
be completed before it can continue.	
OS swaps out a process waiting for an event	Blocked→
to occur.	Blocked/Suspend

6b. [3 marks]

Consider the following 7-state process model. Complete the table by filling the state transition (may or may not be shown on the diagram). The first one is an example.



Event	Transition
The dispatcher chooses a process to run.	Ready → Running
A process has reached its time slice.	(i)
OS brings in a high-priority ready process	(ii)
from disk into memory.	
A parent process terminates its child process	(iii)
waiting for an event to occur.	

Event	Transition
The dispatcher chooses a process to run.	Ready → Running
A process has reached its time slice.	Running→Ready
OS brings in a high-priority ready process	Ready/suspend → Ready
from disk into memory.	
A parent process terminates its child process	Blocked → Exit
waiting for an event to occur in memory.	

## 7. [1 mark]

The collection of process identification, processor state information and process control information is referred to as the

Ans: process control block

8a. [1 mark] When a child process is spawned, the fork system call returns process and to the child process. a) a value of zero, the PID of the child process b) a value of one, the PID of the parent process c) the PID of the child process, a value of zero d) the PID of the child process, a value of one	to the parent
Ans: c	
8b. [1 mark] When a child process is spawned, the fork system call returns process and to the parent process.  a) a value of zero, the PID of the child process b) a value of one, the PID of the parent process c) the PID of the child process, a value of zero d) the PID of the child process, a value of one	to the child
Ans: a	
9. [1 mark] Which of the following events would <b>not</b> lead to a <i>trap</i> being generated? a) divided by zero b) completion of a disk I/O c) illegal file access attempt d) reference a protected memory location	
Ans: b	
10. [1 mark] Multithreading is important because it can a) facilitate software design and promote good programming practices b) improve performance and scalability c) facilitate cooperation/synchronization of activities d) all of the above	
Ans: d	
11a. [1 mark] Which of the following statement about multithreading is true?  a) A multithreaded solution using multiple user-level threads cannot achie performance on a multiprocessor system than on a single-processor system b) A multithreaded solution using multiple kernel-level threads cannot properformance than a single-threaded solution on a single-processor system.  c) Kernel-level threads are faster than user-level threads in performing threads within a process.	n. ovide better ead switching
d) When a user-level thread is blocked, not all of the threads within the pro-	ocess are blocked.

Ans: a

### 11b. [1 mark]

Which of the following statements are correct description of kernel-level threads (KLTs)?

- (i) The kernel is aware of the existence of KLTs
- (ii) KLTs are created by invoking an application-level function.
- (iii) The transfer of control from one thread to another within the same process requires a mode switch to the kernel is one of the advantages of the KLT approach.
- (iv) Using KLTs cannot provide a better performance than a single-threaded solution on a single-processor system.
- a) (i), (iii) and (iv)
- b) (i) only
- c) (ii) only
- d) (i) and (iv)

#### Ans: b

## 12a. [2 marks]

Complete the following table by indicating whether the state is for process only, thread only, or both.

State	process/thread/both
Suspend	(i)
Blocked	(ii)

State	process/thread/both
Suspend	Process
Blocked	Both

## 12b. [2 marks]

Complete the following table by indicating whether the state is for process only, thread only, or both.

State	process/thread/both
Ready	(i)
Suspend	(ii)

State	process/thread/both
Ready	Both
Suspend	Process

#### 13. [1 mark]

restricts access to a shared variable to only one thread at any given time.

**Ans: mutual exclusion** 

14a. [1 mark] A semaphore that does not specify the order in which processes are removed from the queue is a semaphore. a) strong b) binary c) counting d) weak
Ans: d
14b. [1 mark] A semaphore whose definition includes the policy that the process that has been blocked the longest is released from the queue first is called a semaphore.  a) strong b) binary c) counting d) weak
Ans: a
<ul><li>15. [1 mark]</li><li>When a process is in the critical section, it must be running.</li><li>a) True</li><li>b) False</li></ul>
Ans: b
16. [1 mark] Which of the following statements about critical sections is false? a) Only one thread at a time can execute the instructions in its critical section for a particular resource.

b) If one thread is already in its critical section, another thread must wait for the executing

c) Once a thread has exited its critical section, a waiting thread may enter its critical section.
d) All threads must wait whenever any critical section is occupied.

thread to exit its critical section before continuing.

A binary semaphore can always be replaced by a mutex.

Ans: d

a) Trueb) False

Ans: b

### 18a. [2 marks]

What happens when a thread calls semWait(S) before entering its critical section, where S is a binary semaphore with current value of 1?

- a) The thread is allowed to enter its critical section and S is set to 0.
- b) The thread is blocked and S remains no change.
- c) The thread is blocked and S is set to 0.
- d) The thread is allowed to enter its critical section and S remains no change.

#### Ans: a

### 18b. [2 marks]

What happens when a thread calls semWait (S) before entering its critical section, where S is a binary semaphore with current value of 0?

- a) The thread is allowed to enter its critical section and S is set to 1.
- b) The thread is blocked and S remains no change.
- c) The thread is blocked and S is set to 1.
- d) The thread is allowed to enter its critical section and S remains no change.

#### Ans: b

19a. [1 mark]
If a semaphore was initialized to be 3, its current value is -2. The number of processes
blocked on the semaphore is
Ans: 2
19b. [1 mark]
If a semaphore was initialized to be 2, its current value is -3. The number of processes
blocked on the semaphore is
Ans: 3
20. [1 mark]
A send is an example of communication that requires the sender to wait
for receipt notification before continuing program execution.
a) blocking, synchronous
b) blocking, asynchronous
c) nonblocking, synchronous
d) nonblocking, asynchronous

### Ans: a

21a. [1 mark]		
a. In a resource-allocation graph,resources.	represent processes and	represent
a) circles, squares		
b) arrows, circles		
c) squares, circles		
d) arrows, squares		
Ans: a		
21b. [1 mark]		
In a resource allocation graph, an arrow p	ooints from a to a	_ to indicate
that the system has allocated a specific in	stance of resource to the process.	
a) square, circle		
b) circle, dot in a square c) circle, square		
d) dot in a square, circle		
Ans: d		
22. [1 mark]		
If a resource allocation graph can be redu	ced by all its processes, then	
a) there is no deadlock	, <u> </u>	<del></del>
b) starvation occurs		
c) the system is in an unsafe state		
d) none of the above		
Ans: a		
23. [1 mark]		
If we have a cycle in a resource allocation	n graph, then	
a) there is a deadlock		
b) there is no deadlock		
c) a deadlock might exist		
d) none of the above		
Ans: c		
24. [1 mark]		
Which of the following condition cannot	be disallowed for non-sharable resou	irces in order to
prevent deadlocks?		
a) circular wait		
b) no preemption		
c) hold and wait d) mutual exclusion		
a) mattar siteration		
Ans: d		

## Section B (48 marks)

Attempt ALL questions from this Section

## **Q1a.** [10 marks]

Consider the following program fragment.

```
long prog_global = 1;
void *myThreadFun(void *in)
       long fun local = 2;
       ++fun local;
       ++prog global;
       cout << "Thread: " << fun local << " " << prog global << endl;
       pthread exit(NULL);
}
int main()
       // irrelevant variable declarations are removed here
       long main local = 3;
       pid = fork();
       if (pid != 0)
              wait(NULL);
              pthread create(&tid, NULL, myThreadFun, NULL);
              pthread join(tid, NULL);
              ++main local;
              ++prog_global;
              cout << "Process1: " << main local << " " << prog global << endl;
       }
       else {
               ++main_local;
              ++prog global;
              cout << "Process2: " << main local << " " << prog global << endl;
       pthread_exit(NULL);
```

#### (i) [6 marks]

What would be the output of the program? Show the order and values clearly.

Process2: 4 2 Thread: 3 2 Process1: 4 3

### (ii) [4 marks]

Explain the value(s) of the global variable, prog global, in the above output.

- When fork is called, a copy of the process image of the parent (including the global variable prog\_global with value 1) is made for the child who subsequently increments it to 2. So, the variable prog\_global also with value 1 in the parent and the thread created by the parent (in the if statement) is not affected by the change made the child.
- In contrast, the parent and the thread created by the parent have access to the same variable prog\_global. So, they can see the changes made by each other. First, the thread increments it from 1 to 2 and the parent increments it from 2 to 3.

## **Q1b.** [10 marks]

Consider the following program fragment.

```
long prog global = 3;
void *myThreadFun(void *in)
       long fun local = 2;
       ++fun local;
       ++prog_global;
       cout << "Thread: " << fun_local << " " << prog_global << endl;
       pthread exit(NULL);
}
int main()
      // irrelevant variable declarations are removed here
       long main local = 1;
       pid = fork();
       if (pid != 0) {
              wait(NULL);
              pthread create(&tid, NULL, myThreadFun, NULL);
              pthread_join(tid, NULL);
              ++main local;
              ++prog global;
              cout << "Process1: " << main_local << " " << prog_global << endl;
       }
       else {
              ++main local;
              ++prog global;
              cout << "Process2: " << main_local << " " << prog_global << endl;
       pthread exit(NULL);
```

#### (i) [6 marks]

What would be the output of the program? Show the order and values clearly.

Process2: 2 4
Thread: 3 4
Process1: 2 5

### (ii) [4 marks]

Explain the value(s) of the global variable, prog\_global, in the above output.

- When fork is called, a copy of the process image of the parent (including the global variable prog\_global with value 3) is made for the child who subsequently increments it to 4. So, the variable prog\_global also with value 3 in the parent and the thread created by the parent (in the if statement) is not affected by the change made the child.
- In contrast, the parent and the thread created by the parent have access to the same variable prog\_global. So, they can see the changes made by each other. First, the thread increments it from 3 to 4 and the parent increments it from 4 to 5.

## Q2a. [7 marks]

Consider the following program running in a uniprocessor system and the two processes, P1 and P2, are running concurrently.

Line no.	
	int x;
	<pre>void P(int i)</pre>
	{
1	x = 10;
2	x = x - 1;
3	x = x + 1;
4	if (x != 10)
5	<pre>printf ("x is %d", x);</pre>
	}
	<pre>void main()</pre>
	{
	<pre>parbegin (P(1), P(2));</pre>
	}

Use the above program to illustrate the quote: "In a race condition, the loser wins." by showing a sequence of interleaved statements such that "x is 10" is printed. For each statement, specify the process (P1 or P2) that executes the statement, statement line number and value of x. The first one is given below.

Process	Line number	X
P1	1	10
P1	2	9
P1	3	10
P2	1	10
P2	2	9
P1	4	9
P2	3	10
P1	5	10

<sup>&</sup>quot;x is 10" is printed.

# Q2b. [7 marks]

Consider the following program running in a uniprocessor system and the two processes, P1 and P2, are running concurrently.

Line no.	
	int x;
	<pre>void P(int i)</pre>
	{
1	x = 10;
2	x = x + 1;
3	x = x - 1;
4	if (x != 10)
5	<pre>printf ("x is %d", x);</pre>
	}
	<pre>void main()</pre>
	{
	<pre>parbegin (P(1), P(2));</pre>
	}

Use the above program to illustrate the quote: "In a race condition, the loser wins." by showing a sequence of interleaved statements such that "x is 10" is printed. For each statement, specify the process (P1 or P2) that executes the statement, statement line number and value of x. The first one is given below.

Process	Line number	X
P1	1	10
P1	2	11
P1	3	10
<b>P2</b>	1	10
<b>P2</b>	2	11
P1	4	11
P2	3	10
P1	5	10

<sup>&</sup>quot;x is 10" is printed.

### **Q3a.** [11 marks]

Refer to the following solution to the bounded-buffer producer/consumer problem using semaphore. Assume that buffer size is 10.

```
/* program boundedbuffer */
const int sizeofbuffer = /* buffer size */;
semaphore s = 1, n= 0, e= sizeofbuffer;
void producer()
     while (true) {
          produce();
          semWait(e);
          semWait(s);
          append();
          semSignal(s);
          semSignal(n);
void consumer()
    while (true) {
         semWait(n);
          semWait(s);
          take();
          semSignal(s);
          semSignal(e);
          consume();
     }
void main()
     parbegin (producer, consumer);
```

Consider the following two cases, assuming no process is waiting for the time being. Explain how **synchronization** can be achieved by showing all changes of the values of the three semaphores until both processes are done with a data item.

- (i) A producer wants to append a data item to a **full** buffer.
- (ii) Following (i), a consumer wants to a take a data item from the buffer.

(i)

- Since the buffer is full, the values of the semaphores are initially  $\underline{s} = 1$ ,  $\underline{n} = 10$ ,  $\underline{e} = 0$ .
- When the producer is trying to append a data item, it changes  $e = 0 \rightarrow -1$  and blocks on e. This ensures that the producer cannot append data to a full buffer.

(ii)

- When the consumer wants to take a data item, it changes  $\underline{n} = 10 \rightarrow \underline{9}$  and  $\underline{s} = 1 \rightarrow \underline{0}$  and takes a data item.
- After taking a data item, it changes  $\underline{s=0 \rightarrow 1}$ ,  $\underline{e=-1 \rightarrow 0}$  and unblocks the producer. This ensures that the producer can resume appending data to a non-full buffer.
- The producer changes  $s = 1 \rightarrow 0$  and appends a data item.
- After appending a data item, the producer changes  $s = 0 \rightarrow 1$  and  $n = 9 \rightarrow 10$ .

### **Q3b.** [11 marks]

Refer to the following solution to the bounded-buffer producer/consumer problem using semaphore. Assume that buffer size is 10.

```
/* program boundedbuffer */
const int sizeofbuffer = /* buffer size */;
semaphore s = 1, n= 0, e= sizeofbuffer;
void producer()
     while (true) {
          produce();
          semWait(e);
          semWait(s);
          append();
          semSignal(s);
          semSignal(n);
     }
void consumer()
     while (true) {
         semWait(n);
          semWait(s);
          take();
          semSignal(s);
          semSignal(e);
          consume();
     }
void main()
     parbegin (producer, consumer);
```

Consider the following two cases, assuming no process is waiting for the time being. Explain how **synchronization** can be achieved by showing all changes of the values of the three semaphores until both processes are done with a data item.

- (i) A consumer wants to take a data item from an **empty** buffer.
- (ii) Following (i), a producer wants to append a data item to the buffer.

**(i)** 

- Since the buffer is empty, the values of the semaphores are initially  $\underline{s = 1, n = 0, e = 10}$ .
- When the consumer is trying to take a data item, it changes  $\underline{n} = 0 \rightarrow -1$  and blocks on n. This ensures that the consumer cannot take data out of an empty buffer.

(ii)

- When the producer wants to append a data item, it changes <u>e = 10 → 9</u> and <u>s = 1 → 0</u> and appends a data item.
- After appending a data item, it changes  $\underline{s} = 0 \rightarrow 1$ ,  $\underline{n} = -1 \rightarrow 0$  and unblocks the consumer. This ensures that the consumer can resume taking data out of a non-empty buffer.
- The consumer changes  $s = 1 \rightarrow 0$  and takes a data item.
- After taking a data item, the consumer changes  $\underline{s} = 0 \rightarrow \underline{1}$  and  $\underline{e} = 9 \rightarrow \underline{10}$ .

### **Q4.** [10 marks]

Consider the following solution using *semaphores* to the *one-writer many-readers* problem.

int readcount; Semaphore sem\_x, sem\_y;

#### Writer

semWait(sem_x);
/* writing performed */
semSignal(sem_x);

#### Readers

semWait(sem_y);
readcount++;
if readcount==1 then semWait(sem_x);
semSignal(sem_y);
/* reading performed */
semWait(sem_y);
readcount;
if readcount==0 then semSignal(sem_x);
semSignal(sem_y);

Suppose a writer is now writing in the system. No other readers are waiting for the time being.

(i) [2 marks]

What are the current values of the two semaphores?

- sem x = 0
- sem\_y = 1
- (ii) [2 marks]

What will happen when a *reader* wants to read while the *writer* is still writing?

- sem  $y = 1 \rightarrow 0$
- readcount =  $0 \rightarrow 1$
- sem  $x = 0 \rightarrow -1$
- The reader blocks on sem x
- (iii) [2 marks]

Following the *first reader*, what will happen when a *second reader* wants to read while the *writer* is still writing?

- sem  $y = 0 \rightarrow -1$
- The second reader blocks on sem y
- (iv) [4 marks]

What will happen when the writer finishes writing?

- sem  $x = -1 \rightarrow 0$  by the writer, the first reader unblocks
- sem  $y = -1 \rightarrow 0$  by the first reader, the second reader unblocks
- readcount =  $1 \rightarrow 2$  and sem  $y = 0 \rightarrow 1$  by the second reader
- both readers are reading

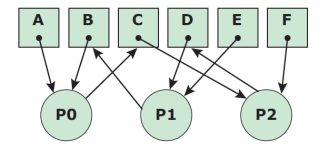
## Q5. [10 marks]

In the code below, three processes, P0, P1, and P2 are competing for six resources A to F.

```
void P0()
                                                    void P2()
                          void P1()
                                                      while (true) {
  while (true) {
                            while (true) {
                              get(D);
                                                        get(C);
    get(A);
    get(B);
                              get(E);
                                                         get(F);
                              get(B);
    get(C);
                                                         get(D);
    // critical section:
                              // critical section:
                                                        // critical section:
    // use A, B, C
                              // use D, E, B
                                                        // use C, F, D
    release(A);
                              release(D);
                                                         release(C);
    release(B);
                              release(E);
                                                         release(F);
    release(C);
                              release(B);
                                                         release(D);
                            }
                                                      }
```

## (i) [6 marks]

Draw a *resource allocation graph* to show the possibility of a deadlock in this implementation. Show the cycle, if any, in the resource allocation graph.



The deadlock is illustrated by the cycle:

$$P0 \rightarrow C \rightarrow P2 \rightarrow D \rightarrow P1 \rightarrow B \rightarrow P0$$
.

## (ii) [4 marks]

Which of the condition for deadlock can be prevented by modifying the order of some of the get requests? Show **one** possible modification.

## Circular wait [1 mark]

One possible modification is as follows.

P0 P1 P2
A B C
B D D
C E F