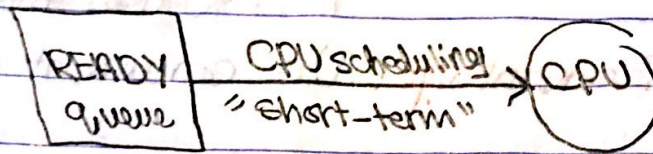


## Chapter #5:

### CPU Scheduling

#### ☐ CPU scheduling:

Is the process or decision at which Process the OS should select from the READY queue and give to the CPU to execute. [Short-term scheduling]

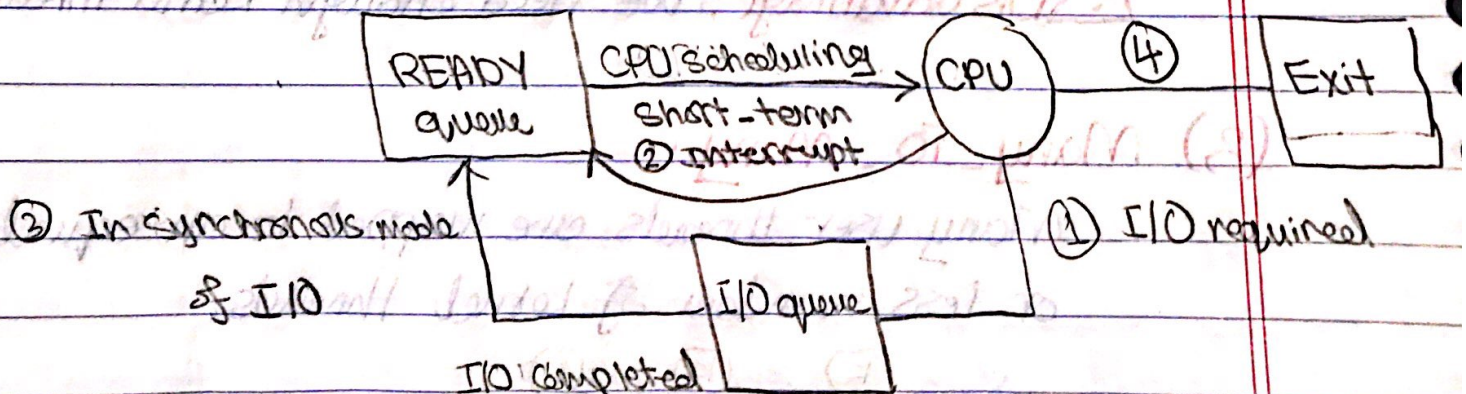


#### ☐ Cases to invoke CPU scheduling?

- I/O required.
- Interrupt.
- Process I/O is completed.

→ (In Synchronous Mode)

- Process terminated.





In Cases:

- 1 & 4 Non-preemptive. "تحت سيطرة CPU لا يعطى"
- 2 & 3 Preemptive. "مع كل وقت انقطاع إعطى CPU لآخر"

→ Our Objective is to: introduce all scheduling algorithms, such that we take in consideration the following Criteria:

(1) CPU Utilization. (max).

(2) Throughput. (max).

(3) Turnaround Time: (min).

it's the time from submitting job until it finishes execution.

(4) Waiting Time: (min).

it's the time the process spends in the READY queue.

(5) Response Time:

it's the time from submitting job until you see the first response from the Computer.

Weighted Turnaround Time = (minimum is better)  
Turnaround Time / Service (CPU) Time.

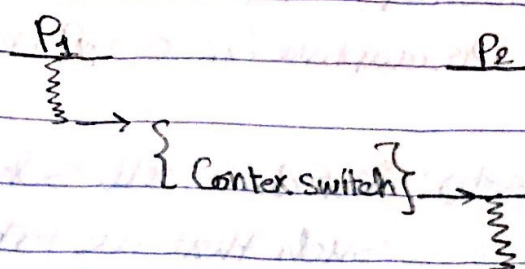
→ Every switching from processes  $P_i$  to  $P_j$  needs 2 Context switch.



# Lecture #12

March 6, 2018

Tuesday



[1] FCFS → First Come First Serve :

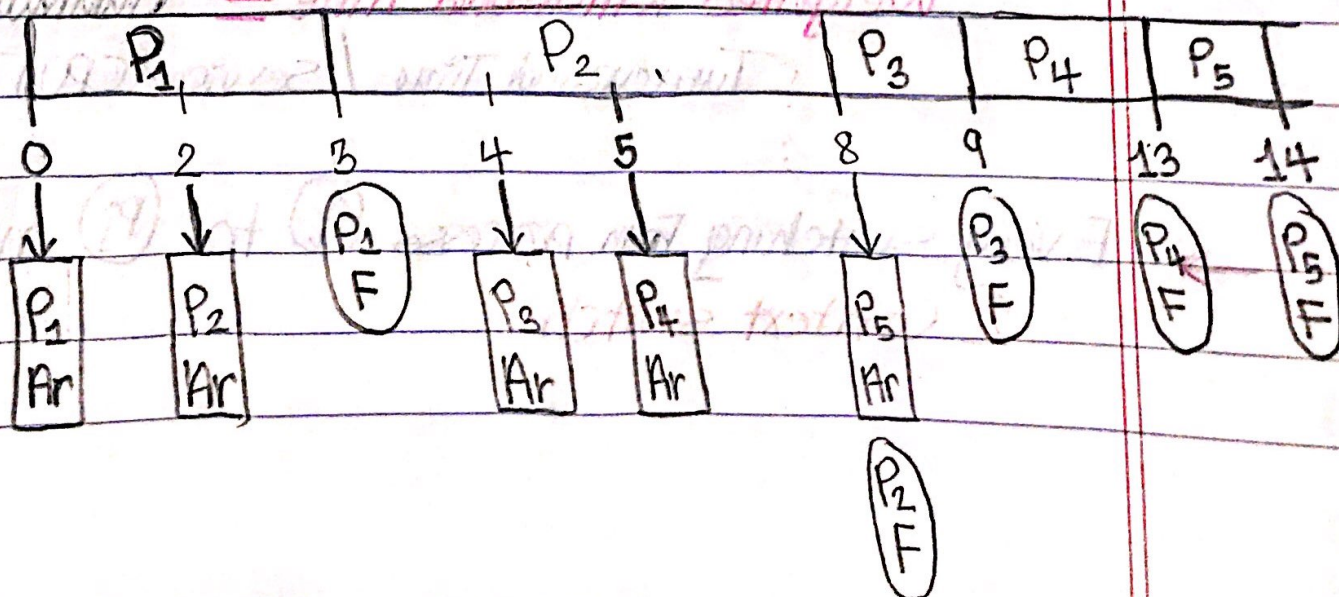
example: given the following Ready queue:

(xom)

Process	Arrival time	Service time (CPU burst)
P <sub>1</sub>	0	3
P <sub>2</sub>	2	5
(P <sub>3</sub> )	4	1
P <sub>4</sub>	5	4
P <sub>5</sub>	8	1

Compute the average turnaround time & average waiting time.

→ We use Gantt diagram





- Turn around = Finish Time - Arrival time.
- Waiting time = Turn around time - Service (CPU) time.

- Average turn around time =

$$\frac{(3-0) + (8-2) + (9-4) + (13-5) + (14-8)}{5} = 5.6 \text{ unit.}$$

- Average waiting time =

$$\frac{(3-0-3) + (8-2-5) + (9-4-1) + (13-5-4) + (14-8-1)}{5} = 2.8$$

### FCFS: Convooy problem

كيفية وصول الحوكن

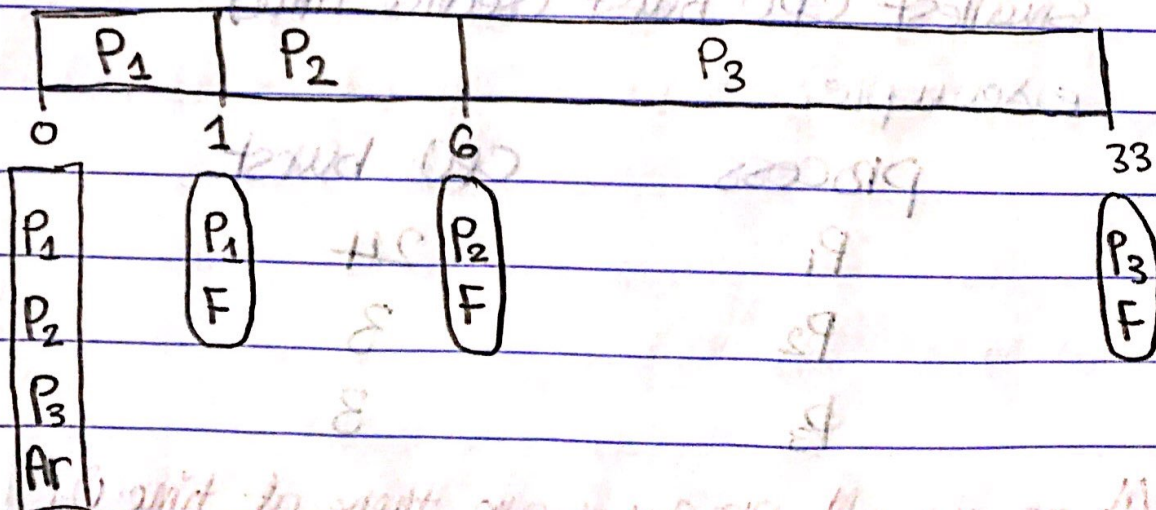
example:

process CPU burst

P<sub>1</sub> 1

P<sub>2</sub> 5

P<sub>3</sub> 27



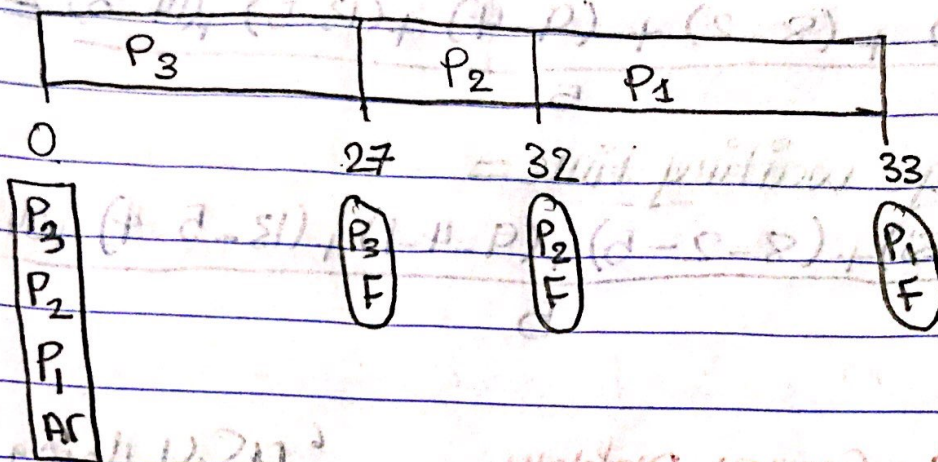
- ATT =  $(1-0) + (6-0) + (27-0) / 3 = (40/3)$

- ANT =  $(1-0-1) + (6-0-5) + (33-0-27) / 3 = (7/3)$



Process CPU burst

P<sub>3</sub> 27  
P<sub>2</sub> 5  
P<sub>1</sub> 1



$$- \text{ATT} = (27-0) + (32-0) + (33-0) / 3 = (92/3)$$

$$- \text{AWT} = (27-0-27) + (32-0-5) + (33-0-1) / 3 = (59/3)$$

## [2] Shortest Job First:-

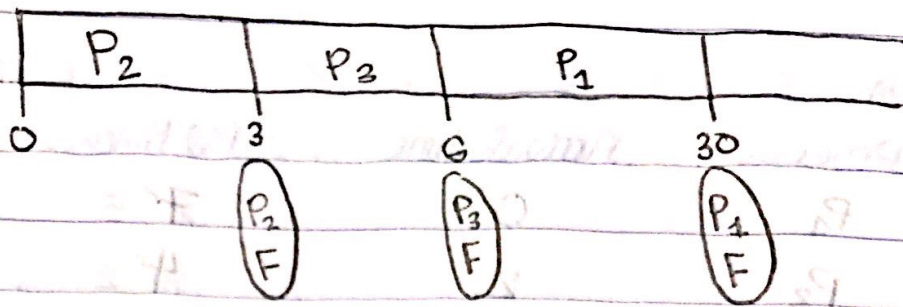
The CPU is given to the process with the smallest CPU burst (service time)

example:

process	cpu burst
P <sub>1</sub>	24
P <sub>2</sub>	3
P <sub>3</sub>	3

Assume all processes are there at time 0, and arrive in the same order.





$$* \text{ATT} = \frac{3 + 6 + 30}{3} = \frac{39}{3} = 13$$

$$* \text{AWT} = \frac{0 + 3 + 6}{3} = \frac{9}{3} = 3$$

**⚠ Note:** Shortest job First gives the minimum (optimal) solution, that is it gives the minimum waiting time.

→ There are two versions of STF:

(1) **Preemptive:** if a job arrives at the READY queue with **Shortest Remaining Time First (SRTF)** CPU burst less than the remaining of the running process, then the CPU switches to the new arriving process.

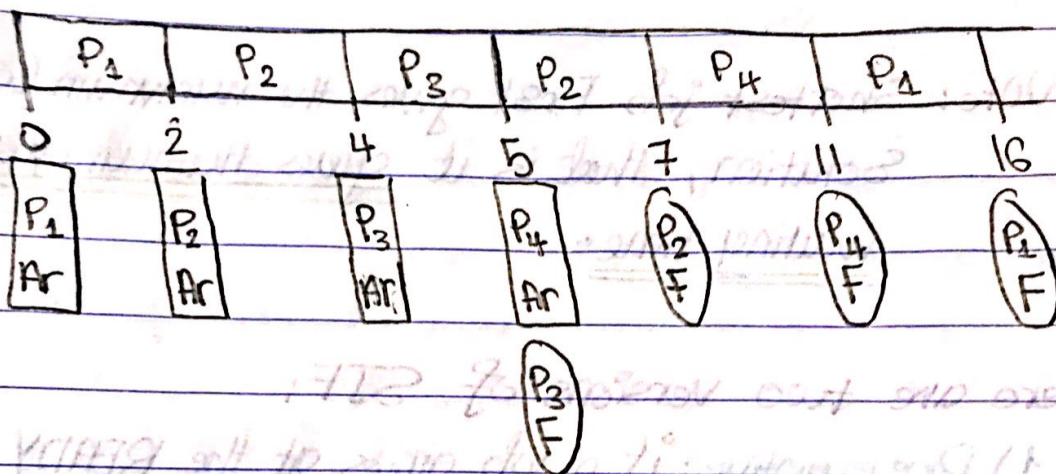
(2) **Non-preemptive:** if a job arrives at the READY queue with CPU burst less than the remaining of the running process, then the CPU continues with the running process & then switches to the new arriving process.



example:

Process	Arrival time	CPU time
P <sub>1</sub>	0	5
P <sub>2</sub>	2	2
P <sub>3</sub>	4	1
P <sub>4</sub>	5	4

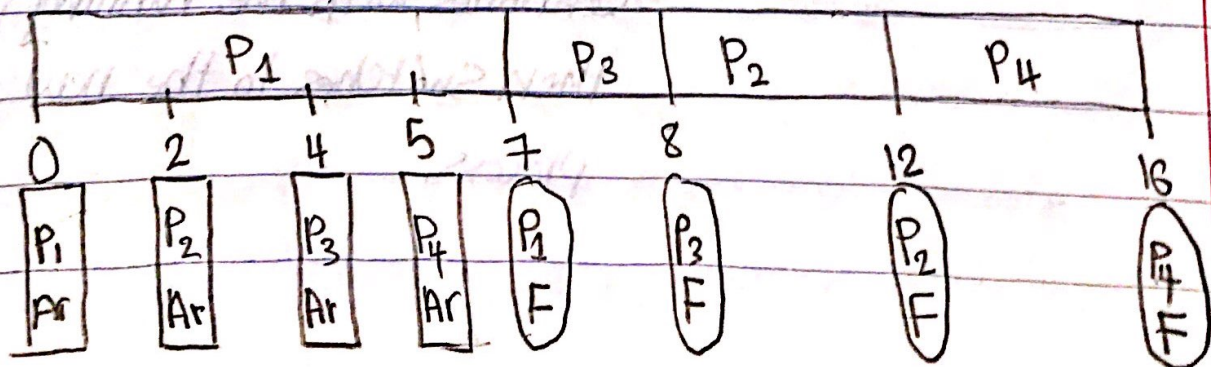
(a) Preemptive:



$$* \text{ATT} = \frac{(16-0) + (7-2) + (5-4) + (11-5)}{4} = \frac{12}{4} = 3$$

$$* \text{AWT} = \frac{(16-0-7) + (7-2-4) + (5-4-1) + (11-5-4)}{4} = \frac{0}{4} = 0$$

(b) Non-Preemptive:





$$* \text{ATT} = \frac{(7-0) + (12-2) + (8-4) + (16-5)}{4} = 8$$

$$* \text{AWT} = \frac{(7-0-7) + (12-2-4) + (8-4-1) + (16-5-4)}{4} = 18/4$$

⚠ Problem: Starvation ∴ Solution: Aging

→ Aging: as time progresses, give the process some Priority.

⚠ Major Problem: How the OS can decide the length of the next CPU burst (service time) ???!

∴ Solution: the OS can only estimate the length of the next CPU burst.

example: Assume:

$T_n$  = actual length of the  $n^{\text{th}}$  CPU burst.

$Y_n$  = estimated length of the  $n^{\text{th}}$  CPU burst.

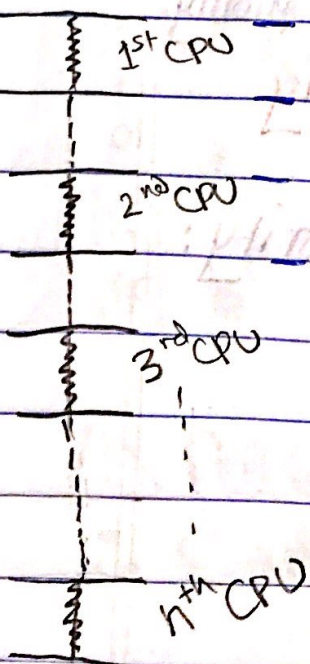
take a constant  $0 \leq \omega \leq 1$

Define the formula:

$$Y_{n+1} = \omega * T_n + (1 - \omega) * Y_n$$

$$\omega = 0 \rightarrow Y_{n+1} = Y_n$$

$$\omega = 1 \rightarrow Y_{n+1} = T_n$$





→ Let us expand the equation:

$$Y_{n+1} = w * T_n + (1-w) * [w * T_{n-1} + (1-w) * [w * T_{n-2} + (1-w) * [ \dots ] ] ]$$

$$Y_{n+1} = w * T_n + (1-w) * T_{n-1} + (1-w)^2 w * T_{n-2} + (1-w)^3 w * T_{n-3} + \dots$$

\* Substitute  $w = 1/2$

$$Y_{n+1} = \frac{T_n}{2} + \frac{T_{n-1}}{2^2} + \frac{T_{n-2}}{2^3} + \frac{T_{n-3}}{2^4} + \frac{T_{n-4}}{2^5} + \dots$$

## Lecture #13

Wednesday

March 7, 2018

### [3] Priority:

— The CPU is given to the process with the high priority.

— Every process is given a priority number. Generally, low number means low priority.

→ System tasks have high priority  
↘ (i.e. interrupts)

— There are Two versions of priority:

(a) Preemptive

(b) Non-preemptive

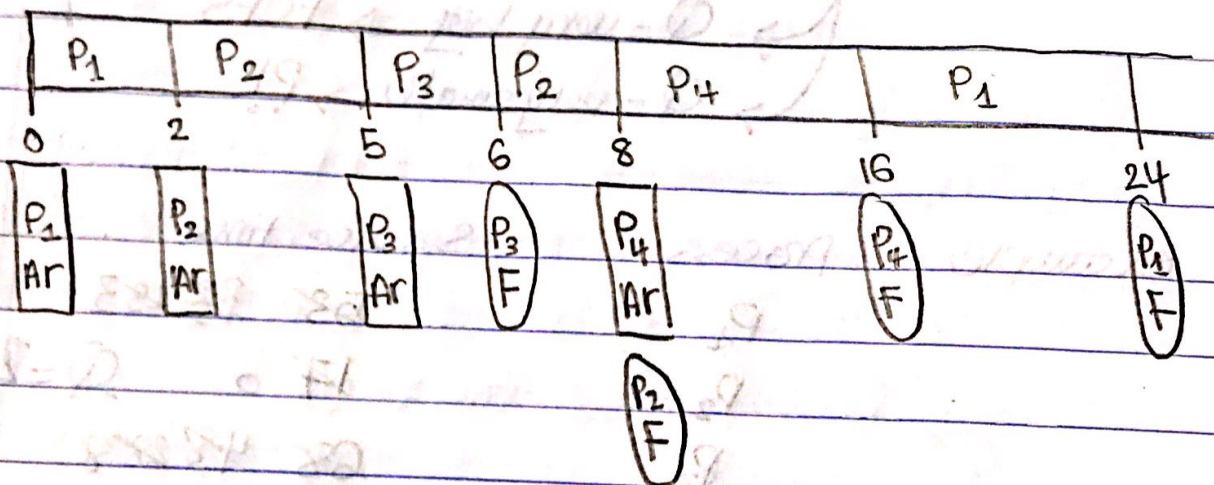


example: given the queue as follows:

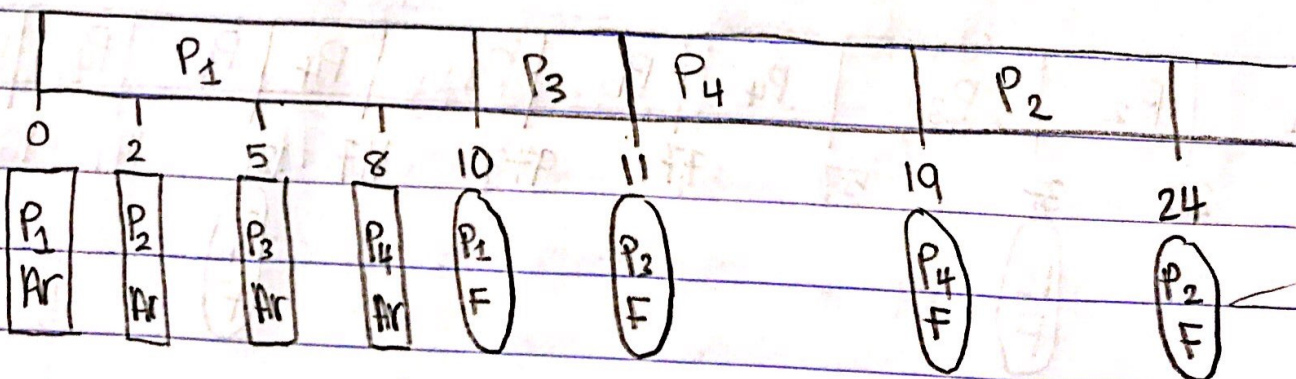
process	cpu burst	priority	arrival time
P <sub>1</sub>	10	1	10:00
P <sub>2</sub>	5	2	10:02
P <sub>3</sub>	10	5	10:05
P <sub>4</sub>	8	4	10:08

⚠ high # = high priority.

(a) preemptive



(b) Non-preemptive



⚠ Problem: Starvation.

∴ Solution: Aging.

→ As time progresses, increase the priority.



## [4] Round Robin (RR):

It's best designed for time sharing interaction systems.

Each process is assigned a slice of time called quantum  $Q$ , the process runs for this quantum & CPU switches to another process on FCFS basis.

If

$Q = \text{very big} \rightarrow \text{FCFS}$   
 $Q = \text{very small} \rightarrow ?!$

example

Process

Service time

$P_1$

58 33 283

$P_2$

17 0

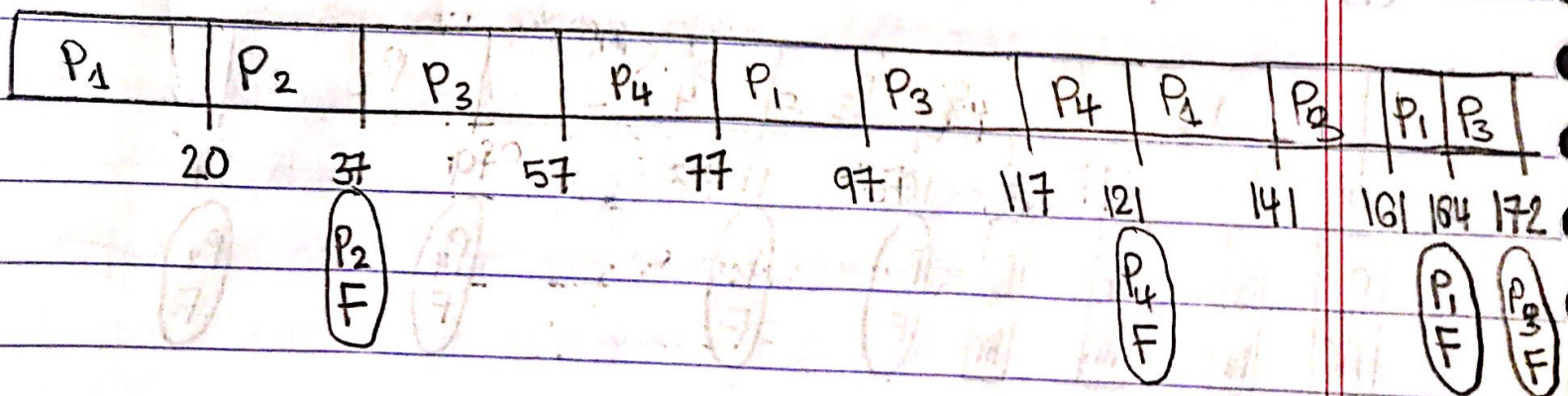
$Q = 20$

$P_3$

68 48 288

$P_4$

24 4





## [5] Multi-Level Queues:

- Ready queue is divided into several queues.
- Each queue has its own scheduling Algorithm.
- Scheduling between queues, that is how to distribute CPU time among the queues?!

→ there are two Algorithms:

### (1) time slice:

Each queue is assigned a chunk of time slice of CPU time, which scheduled among its processes.

### (2) Fixed priority:

— serve all jobs in "System tasks".

— Then serve all jobs in "interactive".

— Then serve all jobs in "Batch".

→ Preemptive.

→ Non-preemptive.

process run by the OS

high priority

400 mils RR,  $Q=100$

→ System tasks →

100 mils RR,  $Q=10$

user → interactive jobs →

20 mils FCFS

→ Batch jobs →

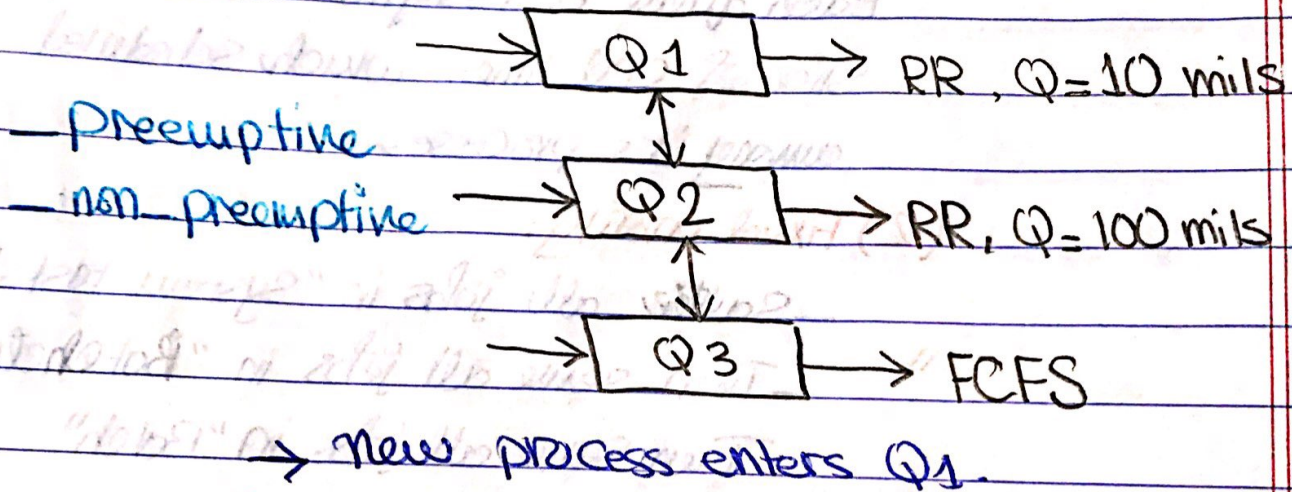
!! Problems Starvation.



## [6] Multi-Level Feedback Queues

- Ready queue is divided into several queues.
- The process can move up & down between queues.

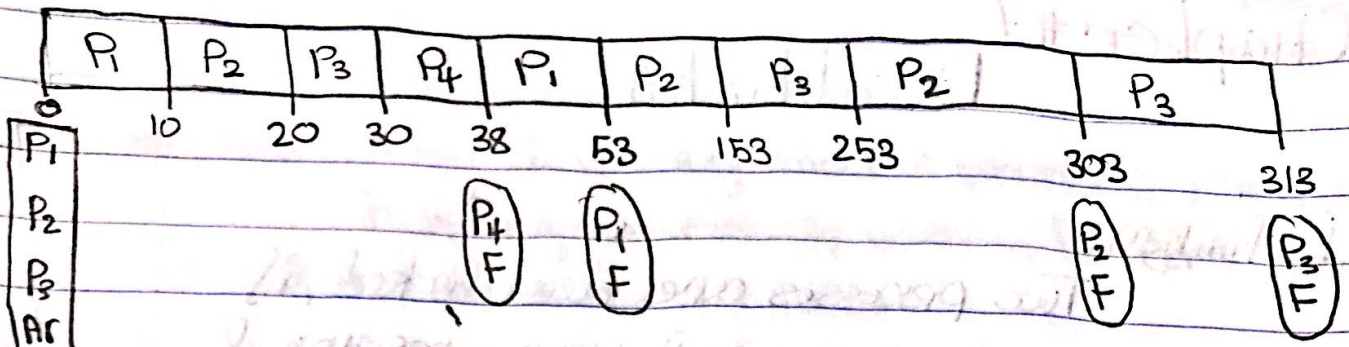
example:



example:

Process	CPU-burst
P <sub>1</sub>	25
P <sub>2</sub>	160
P <sub>3</sub>	120
P <sub>4</sub>	8





### Algorithm Evaluation:-

- (1) Deterministic Model 'poor'
- (2) Queuing Theory 'theoretical'
- (3) Simulation 'good'
- \* (4) Implementation 'best Algorithm for evaluation'



# Chapter 6

## Concurrent Processes and Process Synchronization

### Concurrent Processes

- Concurrent process and either independent or cooperating
- Independent process : can't affect or be affected by the processors

### Precedence Graph:

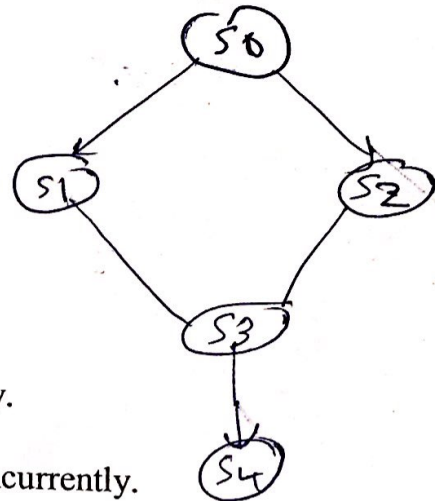
Given the following statements:

- (1)  $a = x + y$   $S_1$
- (2)  $b = z + 1$   $S_2$
- (3)  $c = a - b$   $S_3$
- (4)  $w = c + 1$   $S_4$

Clearly,

- statements (3) & { (1) or (2) } can't executed concurrently.
- (4) & (3) can't executed concurrently.
- (4) & { (1) or (2) or (3) } can't executed concurrently.

using precedence



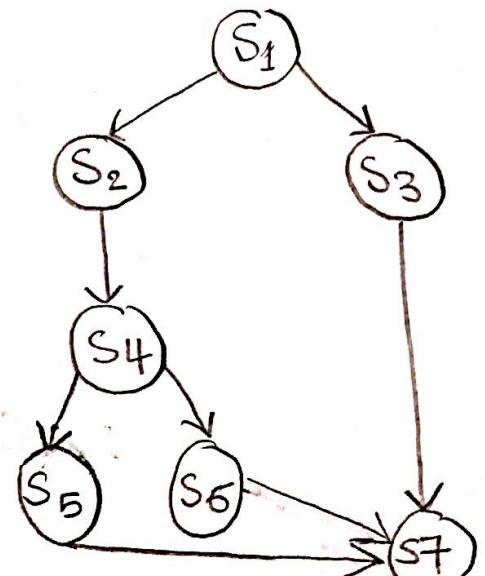
- But statements (1) & (2) can be executed concurrently.
- So if we have multiple functional units in our CPU such as adders or we have multiprocessor system then statements (1) & (2) can be executed concurrently (in parallel).

(1)

**Definition:** A precedence graph is a directed graph whose nodes correspond to statements. An edge from node  $S_i$  to node  $S_j$  means that  $S_j$  is only executed after  $S_i$ .

In the given graph:

- $S_2$  &  $S_3$  can be executed only after  $S_1$  completes
- $S_4$  can be executed only after  $S_2$  completes.
- $S_5$  &  $S_6$  can be executed only after  $S_4$  completes.
- $S_7$  can be executed only after  $S_5, S_6, S_3$  completes.
- $S_3$  can be executed concurrently with  $S_2, S_4, S_5, S_6$ .





### Concurrency Condition

- How do we know if two statements can be executed concurrently and produce the same result?
- **Define:**

$R(S_i) = \{a_1, a_2, \dots, a_m\}$  be the **READ** set for statement  $S_i$ , which is the set of all variables whose values are **referenced** by statement  $S_i$  during execution.

$W(S_i) = \{b_1, b_2, \dots, b_n\}$  be the **WRITE** set for statement  $S_i$ , which is the set of all variables whose values are **changed** (written) by the execution of statement  $S_i$

**Examples :** Given the statements:

-  $S: \overset{W}{c} = \overset{R}{a} - b$   
 $R(S) = \{a, b\}$   
 $W(S) = \{c\}$

-  $S: w = c + 1$   
 $R(S) = \{c\}$   
 $W(S) = \{w\}$

-  $S: x = x + 2$   
 $R(S) = \{x\}$   
 $W(S) = \{x\}$

-  $S: \text{read}(a)$   
 $R(S) = \{a\}$   
 $W(S) = \{a\}$

\*  $S: \text{read}(a)$   
 $R(S) = \{a\}$   
 $W(S) = \{\}, \emptyset$

The Bernstein's conditions for concurrent statements are:

Given the statements  $S_1$  &  $S_2$ , then  $S_1$  &  $S_2$  can be executed concurrently if:

$$R(S_1) \cap W(S_2) = \emptyset$$

$$W(S_1) \cap R(S_2) = \emptyset$$

$$W(S_1) \cap W(S_2) = \emptyset$$

**Example:**

Given,  $S_1: a = x + y$   
 $S_2: b = z + 1$

$$R(S_1) = \{x, y\}$$

$$W(S_1) = \{a\}$$

$$R(S_2) = \{z\}$$

$$W(S_2) = \{b\}$$

$$\{x, y\} \cap \{b\} = \emptyset$$

$$\{z\} \cap \{a\} = \emptyset$$

$$\{a\} \cap \{b\} = \emptyset$$

**Example:**

Given,

$$S_3: c = a - b$$

$$R(S_3) \cap W(S_2) = \{a, b\} \cap \{b\} \neq \emptyset$$

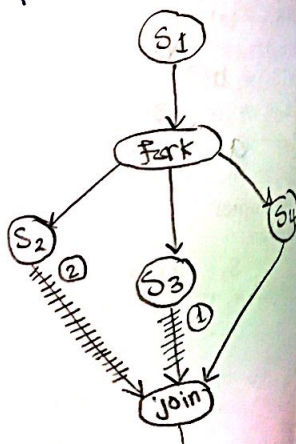


Count = # of computations to join;  
function join;  
{

Count = Count - 1;  
if (Count != 0)  
Quit (stop) computation;

}

Count = 3 // 1 0



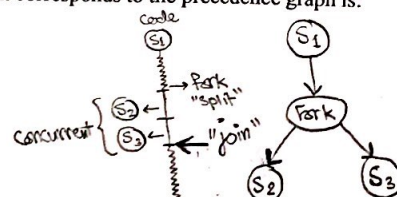
### Fork & Join Constructs:

- Precedence graph is difficult to use in Programming Languages, so other means must be provided to specify precedence relation.
- The **Fork L** instruction produces two concurrent executions.
  - One starts at statement labeled L: *Label*.
  - Other, the continuation of the statement following the fork instruction

Example: The programming segment corresponds to the precedence graph is:

```
S1;
Fork L;
S2;
:
:
L: S3;
```

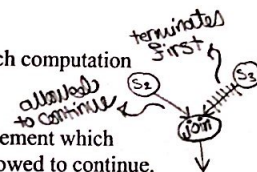
} Concurrent



(\*) When the fork L statement is executed, a new computation is started at S<sub>3</sub> which is executed concurrently with the old computation, which continues at S<sub>2</sub>. That is, the fork statement splits one single computation into two independent computation; hence the name Fork Computation

- The join instruction recombine two concurrent computation. Each computation must ask to be joined.

Since the two computations executes at different speeds, the statement which executes the join **first** is terminated first, while the second is allowed to continue.



- For 3 computations, two are terminated while the third continues.
- If count is number of computations to join, then the execution of the join has the effect

```
count = count - 1;
If count != 0 then quit (quit this computation)
```

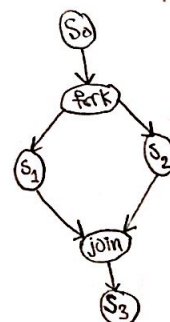
The join statement for two computations is executed atomically, i.e. can't be executed concurrently but in a sequential manner, because this might affect count giving a wrong result.

For example, if both decrement count at same time then count = 0, and the computation **does not quit**.

→ join instruction (function) **Count** be executed concurrently, but, one process at a time.

- For two processes:

```
Count = 2
Fork L1;
```





Very important Note:- join statement must be executed atomically, that is, one process at a time, that is, can't be executed concurrently.

```

...
S1;
goto L2;
L1: S2
L2: join count

```

Concurrent

- Let us go back to our four statements in the beginning of this chapter. Using fork & join, this will look like: (2)

```

count = 2;
Fork L1;
a = x+y;
goto L2;
L1: b=z+1;
L2: join count;
c = a-b;
w = c+1;

```

Concurrent

```

a = x+y;
b = z+1;
c = a-b;
w = c+1;

```

Concurrent

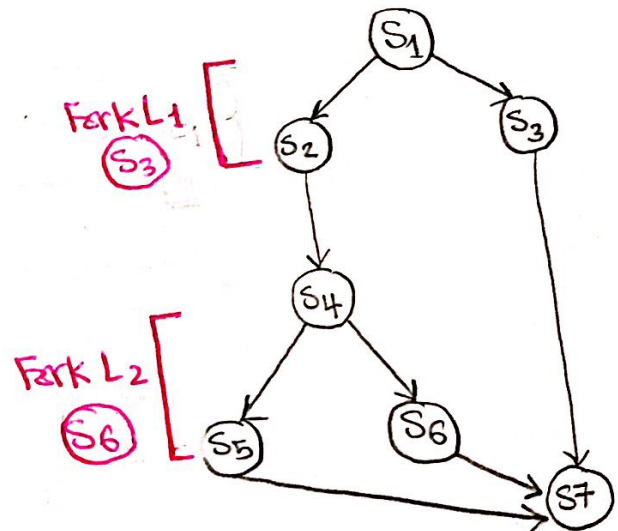
- For the precedence graph earlier:

```

S1;
count = 3;
Fork L1;
S2;
S4;
Fork L2;
S5;
goto L3;
L2: S6;
goto L3;
L1: S3;
L3: join count;
S7;

```

Concurrent

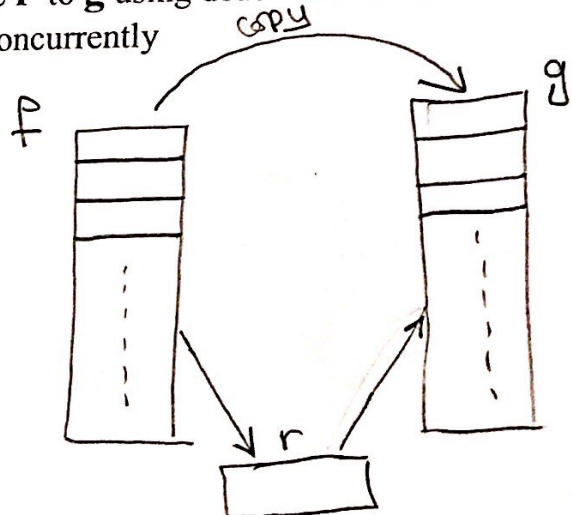


- Another example is to copy a sequential file **f** to **g** using double buffers **r** & **s**.
- The program can read from **f** & write to **g** concurrently

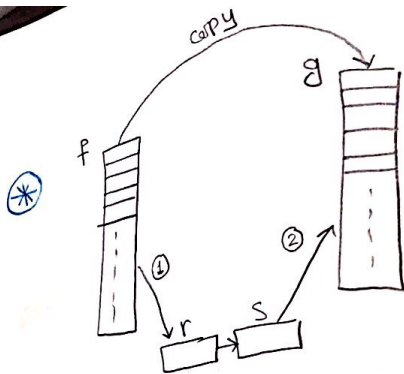
```

T = some-record-type;
f, g: file of T;
r, s: T
Begin
  reset (f)

```







\* two records r & s:

```

read (f,r);
while (not eof (f)) do
begin
  count = 2;
  s = r;
  Fork L1;
  Write (g, s);
  goto L2;
  L1: read (f,r);
  L2: join count;
  End;
  Write (g,r);
End;

```

Concurrent statements.

#### The concurrent statement:

- The fork & join instructions are powerful means of writing concurrent programs, unfortunately, it is clumsy and very difficult to keep track, because the fork is similar to goto statements.
- A higher-level language constructs for specifying concurrency due to Dijkstra using the notations: parbegin / parend (3)

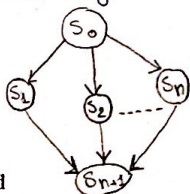
#### Example:

```

S0;
Parbegin
  S1;
  S2;
  :
  Sn;
Parend;
Sn+1;

```

these statements are executed concurrently.



- All statements enclosed between parbegin and parend can be executed concurrently
- (\*) In our pervious example,

```

parbegin
  a = x+y;
  b = z+1;
parend;

```

Concurrently.

```

parend;
c = a-b;
w = c+1;

```

Not concurrently.

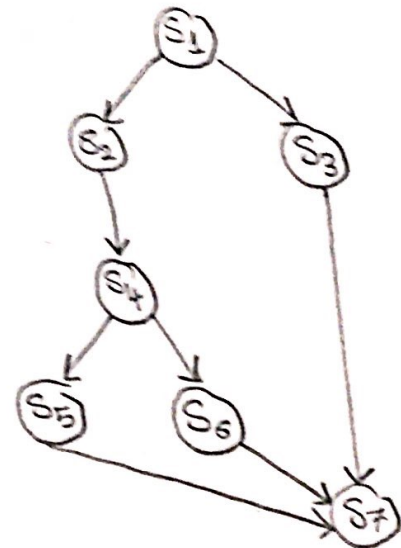
(\*) In the example:



```

S1;
parbegin
  S3;
  begin
    S2;
    S4;
    parbegin
      S5;
      S6; } Concurrent.
    parend;
  end;
parend;
S7;

```



(\*) For the files copying files :

```

begin
  reset (f);
  read (f, r);
  while (not eof (f)) do
    begin
      S = r;
      → parbegin
        write (g, s);
        read (f, r); } Concurrent
      → parend;
      end;
      write (g,r);
    end;
  end;

```



# Process Synchronization

## Background

### • Process Cooperation

- o Information Sharing
- o Computation Speedup
- o Modularity
- o Convenience

**Example :** Producer-Consumer problem , the bounded buffer problem:

**Data Structure used:**

```
item . . ; //can be of any data type
item buffer[n], nextp , nextc;
int in = 0, out = 0;
```

**Producer:**

```
do
{
    ...
    produce an item in nextp
    ...
    while ( (in+1)%n == out)
        no-op; // full buffer
    buffer[in] = nextp;
    in = (in + 1) % n;
}
while true;
```

**Consumer:**

```
do
{
    while (in == out)
        no-op; // empty buffer
    nextc = buffer[out];
    out = (out + 1) % n;
    ...
    consume the item in nextc
    ...
}
while true;
```

- Shared memory solution to bounded buffer problem discussed before allows at most  **$n - 1$**  items in buffer at the same time.
- Suppose that we modify the producer consumer code by adding a variable **counter**, initialized to 0 and incremented each time a new item is added to the buffer, and decremented each time an item is taken from the buffer.



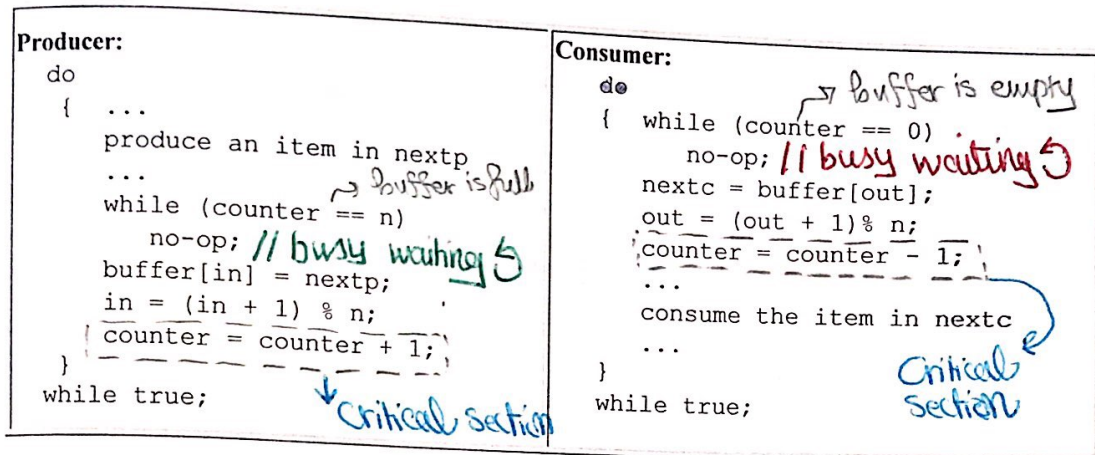
# Bounded-Buffer

Data Structure used:

```
item . . . ; //can be of any data type
item buffer[n], nextp, nextc;
int in = 0, out = 0;
int counter = 0;
```

\* With Counter

\* With Counter

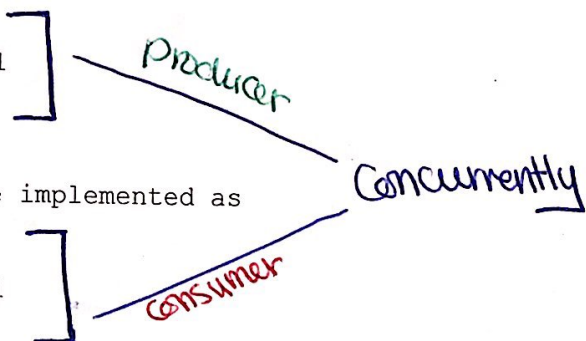


- Counter = counter + 1; could be implemented as

```
register1 = counter
register1 = register1 + 1
counter = register1
```

- Counter = counter - 1; could be implemented as

```
register2 = counter
register2 = register2 - 1
counter = register2
```



- Consider this execution interleaving:

```
S0: producer execute register1 = counter    {register1 = 5}
S1: producer execute register1 = register1 + 1 {register1 = 6}
S2: consumer execute register2 = counter    {register2 = 5}
S3: consumer execute register2 = register2 - 1 {register2 = 4}
S4: producer execute counter = register1    {count = 6}
S5: consumer execute counter = register2    {count = 4}
```

- No problems if there is a strict alternation of the **consumer** and **producer** processes





## Problems with Bounded-Buffer with Counter

- Concurrent access to shared data may result in data inconsistency.
- Maintaining data consistency requires mechanisms to ensure the orderly execution of cooperating processes.

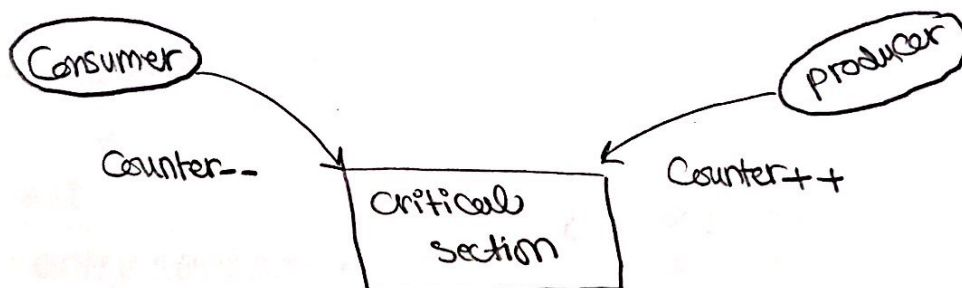
- The statements:

- o `counter = counter + 1;`
- o `counter = counter - 1;`

must be executed *atomically*.

to access a shared data Concurrently  
the shared data must be accessed  
atomically

*Atomically*: If one process is modifying counter the other process must wait that is, as if this is executed sequentially.





# The Critical Section Problem

## The Problem with Concurrent Execution

- Concurrent processes (or threads) often need access to shared data and shared resources. (i.e.: Counter in producer-consumer)
- If there is no controlled access to shared data, it is possible to obtain an inconsistent view of this data.
- Maintaining data consistency requires mechanisms to ensure the orderly execution of cooperating processes.

**Race Condition:** A situation in where several processes access and manipulate data concurrently and the outcome of execution depends on the particular order in which the access takes place.

- $n$  processes all competing to use some shared data
- Each process has a code segment, called critical section, in which the shared data is accessed.
- Problem - ensure that when one process is executing in its critical section, no other process is allowed to execute in its critical section.

## Structure of process $P_i$

repeat

entry section ←  
critical section

exit section ←  
remainder section

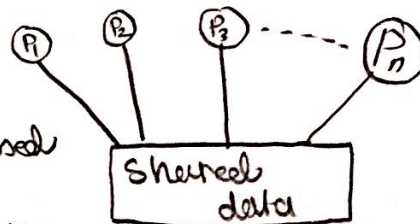
until false;

مكرر دخول  
Critical section

لا الدخول عند الخروج  
Critical section

Shared data is Accessed  
Atomically

→ one process at a time.





## Solution Requirements:

- ① **Mutual Exclusion** If process  $P_i$  is executing in its critical section, then no other processes can be executing in their critical sections. "one process at a time"
  - ② **Progress** If no process is executing in its critical section and there exist some processes that wish to enter their critical section, then the selection of the processes that will enter the critical section next cannot be postponed indefinitely.  
"If there are no processes in the critical section and process wants to use the critical section it can get it"
  - ③ **Bounded Waiting** A bound must exist on the number of times that other processes are allowed to enter their critical sections after a process has made a request to enter its critical section and before that request is granted.  
"there's a bound for each process on the amount of time it needs to get the critical section"
- Assume that each process executes at a nonzero speed. ← critical section  
→ No assumption concerning relative speed of the  $n$  processes. ← waiting

## Solution to Critical Section Problem

### Types of Solutions

- Software solutions Programming
  - Algorithms whose correctness does not rely on any assumptions other than positive processing speed (that may mean no failure).
  - Busy waiting.
- Hardware solutions
  - Rely on some special machine instructions.  
↳ system calls
- Operating system solutions Ready functions to support the programmer
  - Extending hardware solutions to provide some functions and data structure support to the programmer.



## SOFTWARE SOLUTION

- Only 2 processes,  $P_0$  and  $P_1$
- General structure of process  $P_i$  (other process  $P_j$ )

**repeat**

**entry section**

critical section

**exit section**

remainder section

**until false;**

- Processes may share some common variables to synchronize their actions.



# Algorithm 1

• Shared variables: -

```

int turn; //turn can have a value of either 0 or 1
          //if turn = i, P(i) can enter it's critical
          section
Process Pi
do
{
    while (turn != i) /*do nothing*/
    critical section
    turn = i;
    remainder section
}
while (true)

```

→ works based on turns  
so concurrency isn't used.

busy waiting

```

Process Pj
do
{
    while (turn != j)
    do nothing
    critical section
    turn = j;
    remainder section
}

```

- Mutual exclusion (ok)

- Bounded waiting (ok) - each only waits at most 1 go.

- Progress not good each has to wait 1 go. P<sub>0</sub> gone into its (long) remainder, P<sub>1</sub> executes critical and finishes its (short) remainder long before P<sub>0</sub>, but still has to wait for P<sub>0</sub> to finish and do critical before it can again.

Strict alternation not necessarily good - Buffer is actually pointless, since never used!  
Only ever use 1 space of it.

## Algorithm 2

- Shared variables

```
boolean flag[2];  
flag[0] = flag[1] = false;  
// if flag[i] == true, P(i) ready to enter its critical  
section
```

Process P<sub>i</sub>

```
do  
{  
    flag[i] = true;  
    while (flag[j]) /*do nothing*/  
        ;  
    critical section  
    flag[i] = false;  
    remainder section  
}  
while (true)
```

Process P<sub>j</sub>

```
do  
{  
    Flag[j] = true;  
    while (Flag[i])  
        do nothing;  
}
```

- Doesn't work at all. Both flags set to true at start. "After you." "No, after you." "I insist." etc.
- Infinite loop



# Algorithm 3

Combined shared variables of algorithms 1 and 2.

```

int turn; //turn can have a value of either 0 or 1
boolean flag[2]; flag[0] = flag[1] = false;
// if flag[i] == true, P(i) ready to enter its critical
process Pi
do
{
    flag[i] = true;
    turn = i;
    while (flag[j] && turn==j) /*do nothing*/
        ;
    critical section
    flag[i] = false;
    remainder section
} while (true)

```

Process P<sub>0</sub> → Concurrent ← Process P<sub>1</sub>

```

do
{
    flag[0] = true;
    turn = 1;
    while (flag[1] && turn==1)
        /*do nothing*/ ;
    critical section
    flag[0] = false;
    remainder section
} while (true)

```

```

do
{
    flag[1] = true;
    turn = 0;
    while flag[0] && turn==0)
        /*do nothing*/ ;
    critical section
    flag[1] = false;
    remainder section
} while (true)

```

- Meets all three requirements; solves the critical section problem for two processes.

- "flag" maintains a truth about the world - that I am at start/end of critical. "turn" is not *actually* whose turn it is. It is just a variable for solving conflict if two processes are ready to go into critical. They all give up their turns so that one will win and go ahead.

- e.g. flags both true, turn=1, turn=0 lasts, P<sub>0</sub> runs into critical, P<sub>1</sub> waits. Eventually P<sub>0</sub> finishes critical, flag = false, P<sub>1</sub> now runs critical, even though turn is still 0. Doesn't matter what turn is, each can run critical so long as other flag is false. Can run at different speeds.

- If other flag is true, then other one is either *in* critical (in which case it will exit, you wait until then) or at start of critical (in which case, you both resolve conflict with turn).

# Bakery Algorithm

→ generalization of the solution for  $n$  processes.

## Introduction

This algorithm solves the critical section problem for  $n$  processes in software. The basic idea is that of a bakery; customers take numbers, and whoever has the lowest number gets service next. Here, of course, "service" means entry to the critical section.

## Critical section for $n$ processes

- Generalization for  $n$  processes.
- Each process has an id. Ids are ordered.
- Before entering its critical section, process receives a number. Holder of the smallest number enters the critical section.
- If processes  $P_i$  and  $P_j$  receive the same number, if  $i < j$ , then  $P_i$  is served first; else  $P_j$  is served first.
- The numbering scheme always generates numbers in increasing order of enumeration; i.e., 1,2,3,3,3,3,4,5...
- Notation  $\leq$  lexicographical order (ticket #, process id #)
  - $(a,b) < (c,d)$  if  $a < c$  or if  $a = c$  and  $b < d$
  - $\max(a_0, \dots, a_{n-1})$  is a number,  $k$ , such that  $k \geq a_i$  for  $i = 0, \dots, n-1$

## Shared data

```
1 boolean choosing[n]; //initialise all to false
2 int number[n]; //initialise all to 0

3 do
4 { choosing[i] = true;
5  number[i] = max(number[0], number[1], ..., number[n-1]) + 1;
6  choosing[i] = false;
7  for(int j = 0; j < n; j++)
8  { while (choosing[j] == true)
9    /*do nothing*/
10   while ((number[j] != 0) && (number[j, j] < (number[i, i]))
11   /*do nothing*/
12 }

13     critical section

14 number[i] = 0;

15     remainder section

    } while (true)
```

## Comments

lines 1-2: Here,  $choosing[i]$  is true if  $P_i$  is choosing a number. The number that  $P_i$  will use to enter the critical section is in  $number[i]$ ; it is 0 if  $P_i$  is not trying to enter its critical section.

lines 4-6: These three lines first indicate that the process is choosing a number (line 4), then try to assign a unique number to the process  $P_i$  (line 5); however, that does not always happen. Afterwards,  $P_i$  indicates it is done (line 6).



*lines 7-12:* Now we select which process goes into the critical section.  $P_i$  waits until it has the lowest number of all the processes waiting to enter the critical section. If two processes have the same number, the one with the smaller name - the value of the subscript - goes in; the notation " $(a,b) < (c,d)$ " means true if  $a < c$  or if both  $a = c$  and  $b < d$  (lines 9-10). Note that if a process is not trying to enter the critical section, its number is 0. Also, if a process is choosing a number when  $P_i$  tries to look at it,  $P_i$  waits until it has done so before looking (line 8).

*line 14:* Now  $P_i$  is no longer interested in entering its critical section, so it sets  $number[i]$  to 0.

## **Drawbacks of Software Solutions**

- Complicated to program
- Busy waiting (wasted CPU cycles)
- It would be more efficient to *block* processes that are waiting (just as if they had requested I/O).

# HARDWARE SOLUTION

## Hardware Solution Disable Interrupts

- On a uni-processor, you can get mutual exclusion by locking out interrupts. Observations:
- You can only afford to do this for a little while, so you don't lose any interrupts (of course in general you don't want to protect expensive things with spin locks).
  - Nothing else works if you're sharing memory with a device you sure can't use a spin lock! (DEADLOCK).
  - Correct solution for a uni-processor machine, but this doesn't work on multiprocessors, the solution is not correct.
  - During critical section multiprogramming is not utilized - performance penalty.

Repeat  
  disable interrupts  
  critical section  
  enable interrupts  
  remainder section  
Forever

## Hardware Solution Test and Set → must be executed Atomically

Use better (more powerful) atomic operations:

- Test and modify the content of a word atomically.

```
boolean Test_and_Set (Boolean & target)
```

```
{boolean test = target;  
  target = true;  
  return test;  
}
```

Call by reference  
to return the value  
of target.

- Shared data:      `boolean lock = false;`

Process  $P_i$

```
do  
{ while (Test_and_Set(lock))  
  /*do nothing*/  
  critical section  
  lock = false;  
  remainder section  
}while (true)
```

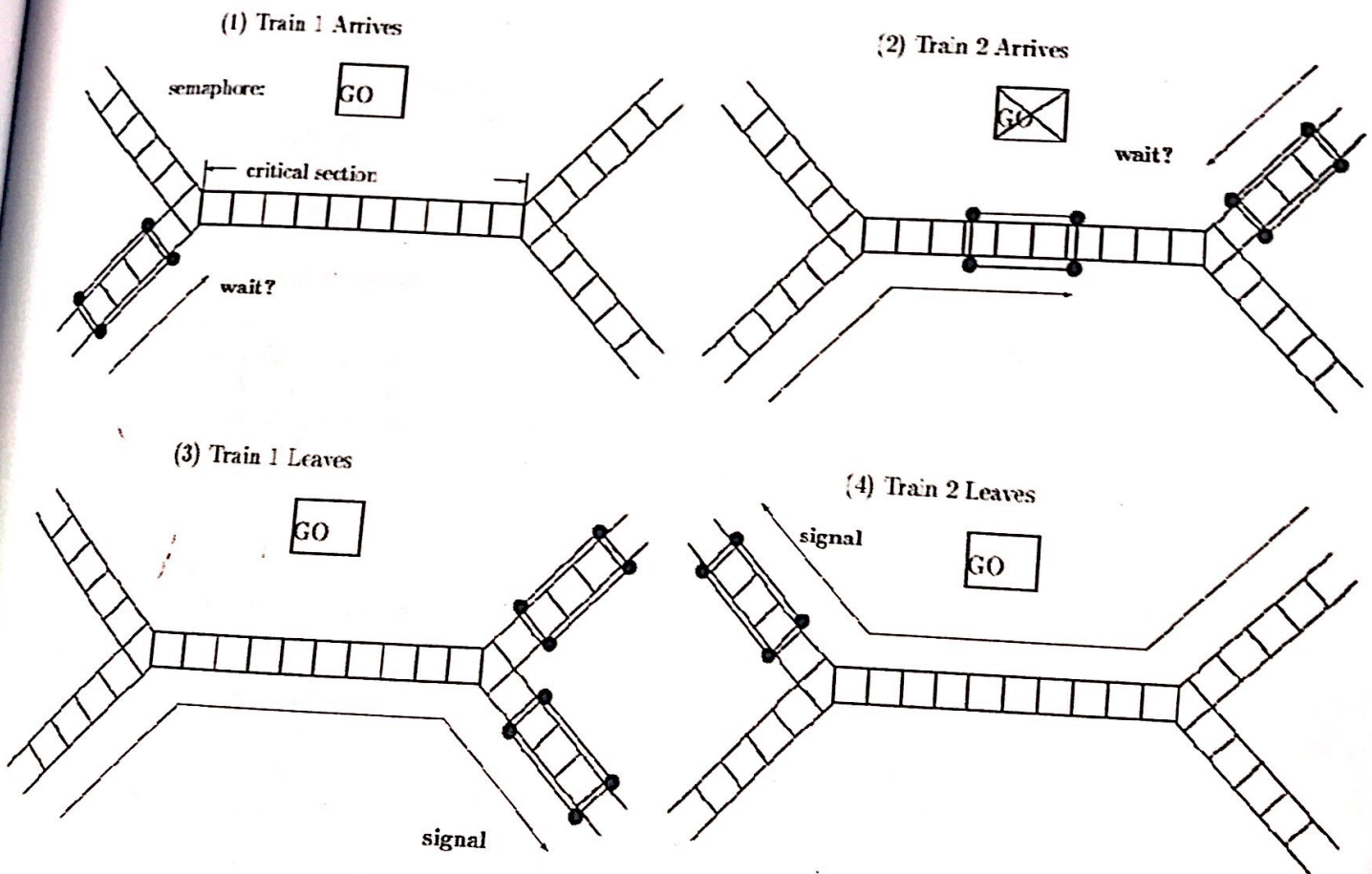


# OPERATING SYSTEM SOLUTION

## Semaphores



→ checks if the critical section is Empty or not  
"close"  
Semaphore: wait and signal  
→ "opens the critical section"



Semaphore S - integer variable

$\rightarrow \text{init } S = 1;$  - can only be accessed via two indivisible **(atomic)** operations

```
wait(s) : while (S <= 0) { /*do nothing*/ }  
         S = S - 1;
```

```
signal(S) : S = S + 1;
```

*mutual exclusion*  
mutex : semaphore = 1;

Repeat

wait( mutex );

critical section

signal( mutex );

remainder section

Forever

Note:- The wait and signal instruction must be executed atomically.

Problem (semaphore): busy waiting.

## Semaphore Implementation

- Define a semaphore as a record/structure

```
struct semaphore  
{  
    int value;  
    List *L;    // a list of processes  
}
```

$\rightarrow$  pending



- Assume two simple operations:

- block** suspends the process that invokes it.
- wakeup(P)** resumes the execution of a blocked process P.

- Semaphore operations now defined as

```
wait(S)  
{  
    S.value = S.value - 1;  
    if (S.value < 0)  
    {  
        add this process to S.L;  
        block;  
    }  
}
```

```
signal(S)  
{  
    S.value = S.value + 1;  
    if (S.value <= 0)  
    {  
        remove a process P from S.L;  
        wakeup(P);  
    }  
}
```



# Classical Problems of Synchronization

- Bounded Buffer Problem
- Readers and Writers Problem
- Dining Philosophers Problem

## Bounded Buffer Problem

### • Shared data

```
char item; // could be any data type
char buffer[n];
semaphore full = 0; // counting semaphore
semaphore empty = n; // counting semaphore
semaphore mutex = 1; // binary semaphore
char nextp, nextc; ↓ mutual exclusion.
```

### • Producer process

```
do
{
    produce an item in nextp
    wait (empty); → checks if buffers is full
    wait (mutex); → counter
    add nextp to buffer
    signal (mutex);
    signal (full);
}
while (true)
```

### • Consumer process

```
do
{
    wait( full );
    wait( mutex );
    remove an item from buffer to nextc
    signal( mutex );
    signal( empty );
    consume the item in nextc;
}
```

## Readers-Writers Problem

- Shared data

```
semaphore mutex = 1;  
semaphore wrt = 1;  
int readcount = 0;
```

- Writer process

```
wait(wrt);  
writing is performed  
signal(wrt);
```

- Reader process

```
wait(mutex);  
readcount = readcount + 1;  
if (readcount == 1)  
    wait(wrt);  
signal(mutex);  
reading is performed  
wait(mutex);  
readcount = readcount - 1;  
if (readcount == 0)  
    signal(wrt);  
signal(mutex);
```



# Dining Philosopher Problem

## • Shared data

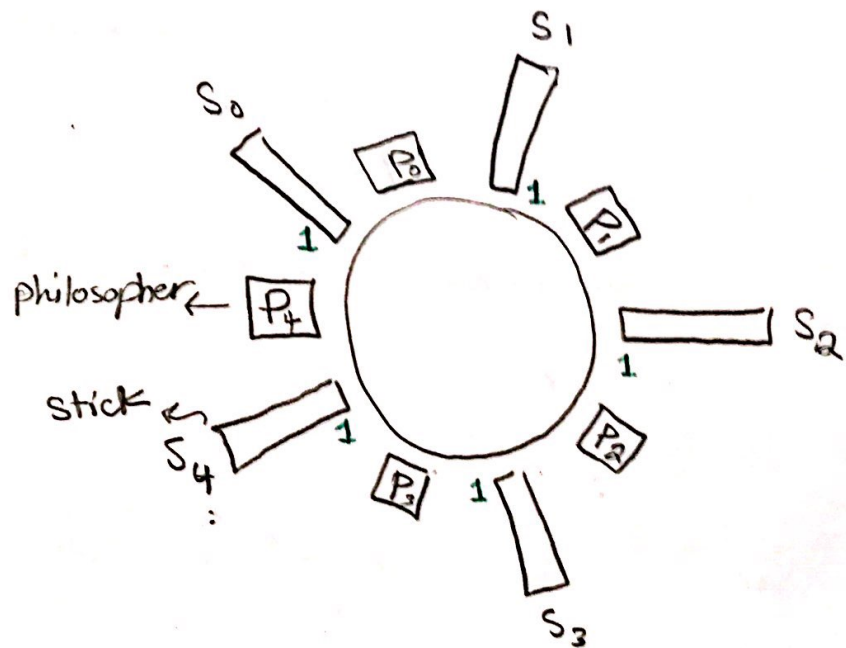
```
semaphore chopstick[5];  
chopstick[] = 1;
```

1 → available

## • Philosopher $i$ :

```
do  
{ wait (chopstick[i]);  
  wait (chopstick[i+1 mod 5]);  
  eat;  
  signal (chopstick [i]);  
  signal (chopstick [i+1 mod 5]);  
  think;  
}  
while (true)
```

1: available



## ! Problems :

- (1) Dead lock.
- (2) Starvation.

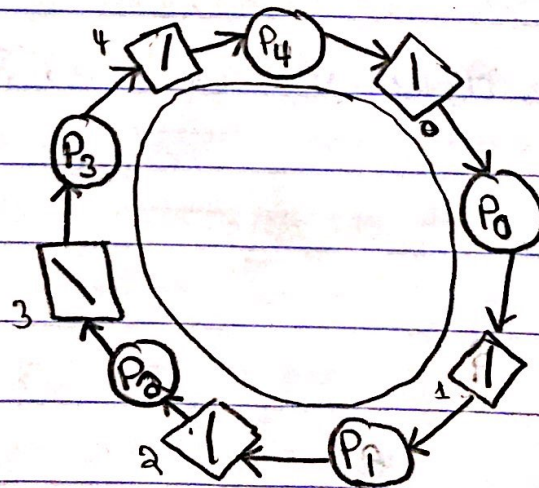
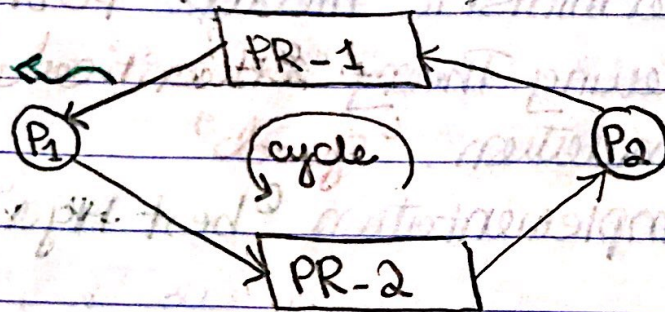
## Chapter #7

### DeadLocks.

#### Definition:

Two processes are deadlocked, if every process is holding a resource & waiting for the other process to release its resource.

Printer is allocated to the process

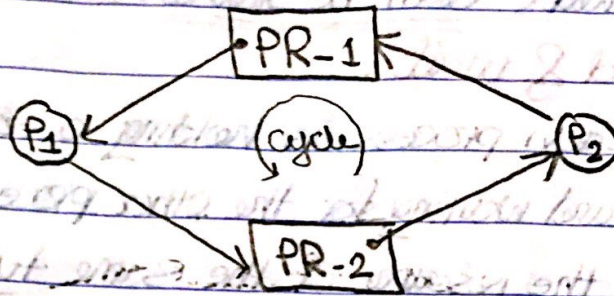




monday

April 16, 2018

**[H] Deadlock:** A set of waiting (blocked processes), each process is holding a resource & waiting for other processes to release its resources.



**[H] System model:**

— we have the resource types  $R_0, R_1, \dots, R_{n-1}$

— we have  $W_j$  instances of each resource type  
 $W_0, W_1, \dots, W_{n-1}$

— Each process use the resources in the following order:

- \* Requests the resources.
- \* Uses the resources.
- \* Releases the resources.

**[H] Deadlock handling:**

The OS handles the deadlock in one of two methods;

(1) Allow the system to enter a deadlock and then recovers from it. "UNIX"

(2) The OS prevents the system from entering a deadlock state.



## ☐ Necessary Conditions:

4 necessary conditions must hold simultaneously in order for a deadlock to occur.

### (1) Mutual Exclusion:

The resource type must be used exclusively that's can't be shared. "for more than one process at a time"

### (2) Hold & wait:

Each process is holding a resource type and waiting for the other process to release the resource of the same type.

### (3) No Pre-emption:

Can't remove any of the resources.

### (4) Circular wait:

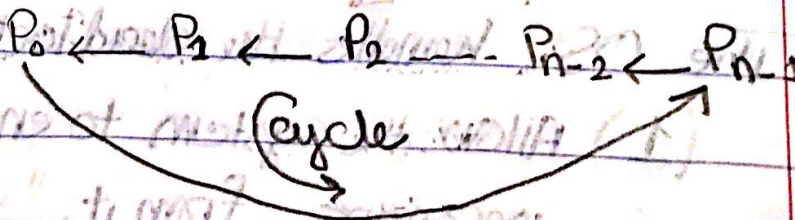
There exists a sequence of processes

$\langle P_0, P_1, P_2, \dots, P_{n-1} \rangle$  such that:

-  $P_0$  is waiting for  $P_1$  to release its resources.

-  $P_1$  is waiting for  $P_2$  to release its resources.

-  $P_{n-2}$  is waiting for  $P_{n-1}$  to release its resources.





## Resource Allocation Graph:

Generally, a graph  $G = (V, E)$

$V$  = Set of vertices.

$E$  = Set of edges.

→ In the deadlock case:

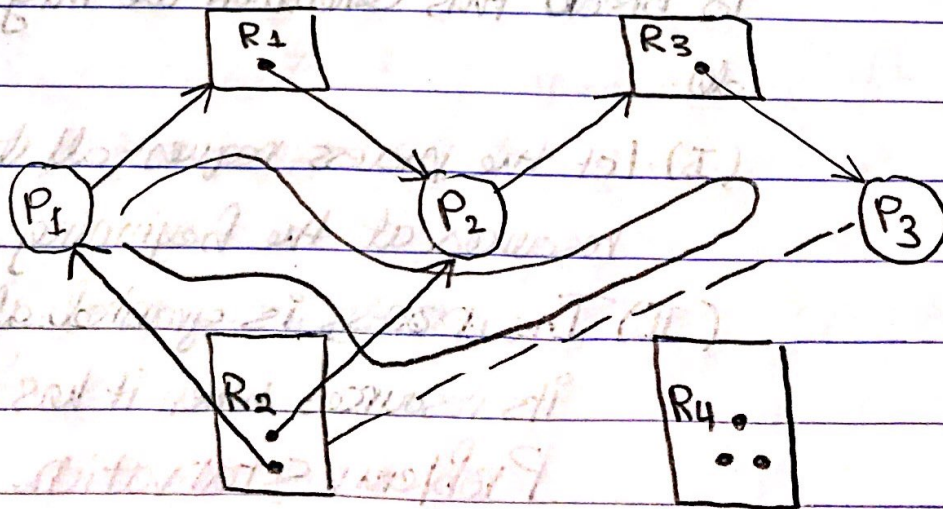
$V = \begin{cases} P: \text{Process} \\ R: \text{resource type} \end{cases}$

$E = \begin{cases} (P_i, P_j): \text{Process } P_i \text{ is requesting one instance of resource type } R_j \\ (R_j, P_i): \text{one instance of resource type } R_j \text{ is allocated or given to process } P_i \end{cases}$

Example:  $P = \{P_1, P_2, P_3\}$

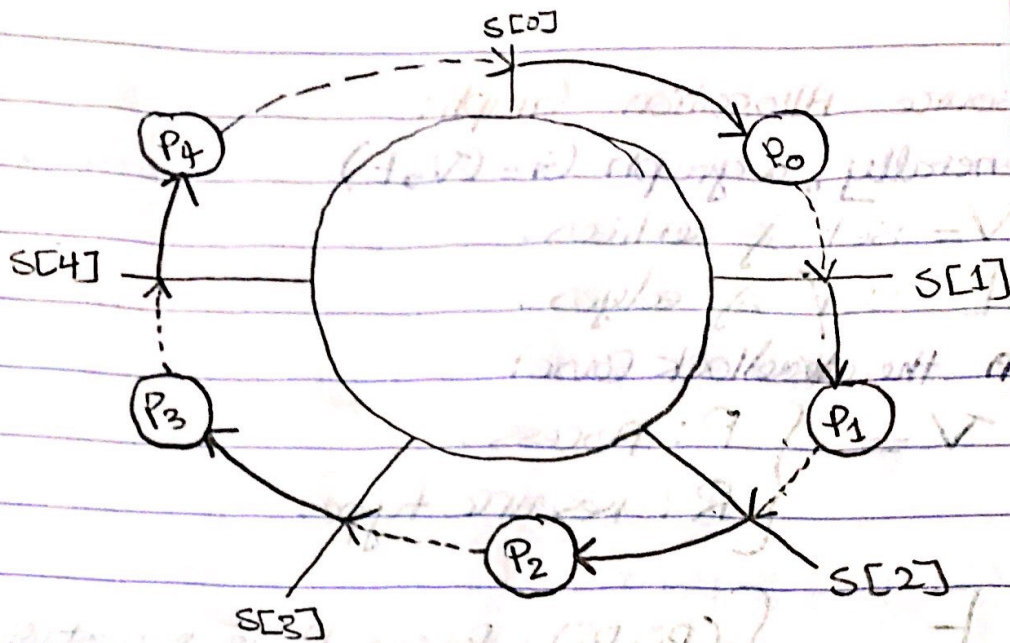
$R = \{R_1(1), R_2(2), R_3(1), R_4(3)\}$

$E = \{(P_1, R_1), (P_2, R_3), (R_1, P_2), (R_2, P_2), (R_2, P_1), (R_3, P_2)\}$



→ Assume  $P_3$  demands an instance of  $R_3$ .





## Deadlock prevention:-

To make sure at least one of the four necessary conditions don't hold:

### 1. mutual exclusion.

By default, some resources are mutually exclusive, and we can't do anything about it, such as printers.

### 2. Hold & wait

To break this condition we might do:

(I) Let the process request all its resources at the beginning.

(II) The process is granted all its resources when it has none.

**Problem: Starvation**



### 3- Non pre-emption:

If a process requests a resource which is not available, it must release the resources it has.

Problem: low system utilization. 'poor performance', in addition to starvation.

### 4- Circular wait:

① Card reader.

② Hard disk.

③ Tape.

④ Printer.

Process  $P_i$ :

Semaphor  $\text{int } S[i] = \{1, 1, 1, 1\}$

Repeat {

Think ;

$\text{wait}(S_i) ; \rightarrow \text{wait}(S_{\min(i, ((i+1) \% 5)}) )$

$\text{wait}(S_{((i+1) \% 5)}) ; \rightarrow \text{wait}(S_{\max(i, ((i+1) \% 5)}) )$

Eat ;

$\text{Signal}(S_{((i+1) \% 5)}) ;$

$\text{Signal}(S_i) ;$

} until False.



## Deadlock Avoidance:

Definition: A system is in a safe state, if there exists a sequence of processes  $\langle P_0, P_1, P_2, \dots, P_{n-1} \rangle$  such that:  
 $P_0$  can take all available resources, execute & finish.

$P_1$  can take all available resources, & resources released by  $P_0$ , execute & finish.

$P_2$  can take all available resources, & resources released by  $P_0, P_1$ , execute & finish.

$\vdots$   
 $P_{n-1}$  can take all available resources and resources released by  $P_0, P_1, P_2, \dots, P_{n-2}$ , execute & finish.

Definition: If there's such a sequence, then the system is safe, No deadlock.

example: A system with 12 tape units and 3 processes, A snapshot of the system looks like:

Process	max needs	allocated	current needs
$P_0$	10	5	5
$P_1$	4	2	2
$P_2$	9	<del>2</del> 3	<del>7</del> 6



the available at this time:

3 → 12 - 5 allocated (9)

Is the system safe.

available: ~~3~~ <sup>1</sup>(6)  $\langle P_1, P_0, P_2 \rangle$

~~5~~ <sup>0</sup>(10)

~~10~~ <sup>3</sup>(12)

Safe (✓)

Assume, process 2 demanded extra tape & the OS granted the request. Is the system safe?

the available at this time:

2

available: ~~2~~ 4

$\langle P_1, ?? \rangle$

(X) No safe sequence deadlock

Process Allocation max Current needs.

	A	B	C	A	B	C	A	B	C
$P_0$	0	1	0	7	5	3	7	4	3
$P_1$	2	0	0	3	2	2	1	2	2
$P_2$	3	0	2	9	10	2	6	0	0
$P_3$	2	1	1	2	2	2	0	1	1
$P_4$	3	0	2	4	3	3	4	3	1

Is the system safe? Is there a safe sequence?

Available

~~3~~ 3 2

~~5~~ 3 2

~~7~~ 4 3

~~7~~ 5 3

~~10~~ 5 5

10 5 7

A B C total

10 5 7

$\langle P_1, P_3, P_0, P_2, P_4 \rangle$



Assume process 4 requested (3, 3, 0), Is the system Safe?  
available  $0 \ 0 \ 2$   $\nabla$  Not Safe.

### Banker's Algorithm:-

- We will consider only one resource type for simplicity.
- Each process declares its maximum needs at the beginning.
- When a process request a resource it might has to wait.
- When the process gets all resources it must release them in a finite time.

#### $\Rightarrow$ Data structure used :

Array  $max$ ,

$max[i] = j$ , means  $P_i$  will need a max of  $j$  units of the resource.

Allocation;

$Allocation[i] = j$ , means  $P_i$  is currently allocated  $j$  units of the resource.

Array  $NEED$ ,

$NEED[i] = j$ , means  $P_i$  needs  $j$  units of the resource.

$$\nabla NEED[i] = max[i] - Allocation[i],$$



- Available,

Available =  $W$ ,  $W$  is the available number of units available of the resource.

### → Algorithm (Banker's)

1 - Let  $W$  = available;

2 - Define an array  $K[i] = 1 \forall i = 0, 1, \dots, n-1$

3 - Find an  $i$  such that:

$K[i] = 1$  &  $Need[i] \leq W$

If no such  $i$  exists GoTo step(5)

4 -  $W = W + Allocation[i]$

$K[i] = 0$

GoTo step(3)

5 - IF  $K[i] = 0 \forall i$  then

System is SAFE

else

System is UNSAFE.

K	
1	
1	
1	
1	
1	
1	

example:

Process	max	Allocation	Needs
$P_0$	10	5	5
$P_1$	4	2	2
$P_2$	9	2	7

available ( $W = 3$ )

3 5 10  
12

10
10
10
K



## Chapter #8

### Memory Management.

#### 'Ordinary Memory Management'

↳ means: all programs must be admitted (allocated to memory before execution starts)

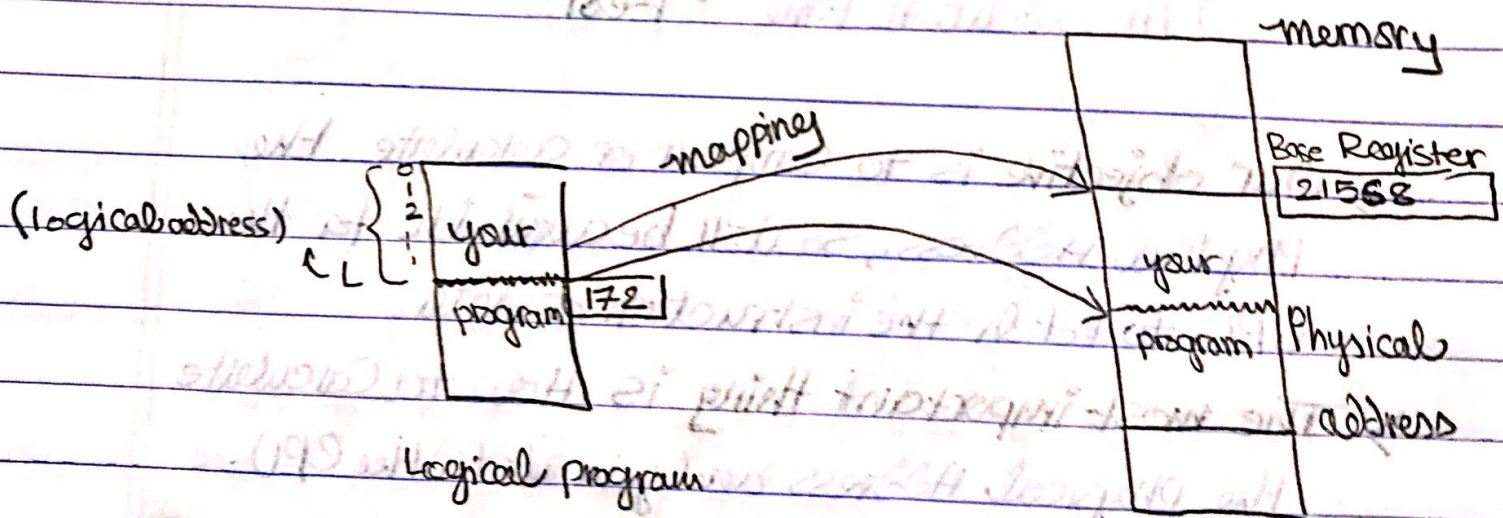
#### □ Logical Address VS. Physical Address:-

##### \* Logical Address:

The address seen in your program, It's the offset of the address in the program.

##### \* Physical Address:-

It's the actual address in memory.



$$PA = LA + \text{Base Register}$$

$$PA = 172 + 21568$$

$$= 21740.$$



## ☐ Binding Times:

When the OS determines the physical addresses?

### (1) At Compilation time.

The PAs are assigned at the beginning, which means the program must be loaded into memory every time at the same location. Also notice that the program can't change its location during execution.

### (2) At Loading time.

The PAs are decided when the program is loaded into memory.

⚠ Problem: the program can't be moved during execution.

### (3) At execution time. 'Best'

→ Our objective is to compute or calculate the physical address, so it'll be available for the CPU to fetch the instruction or data.

→ The most important thing is how to calculate the physical address and give it to the CPU.

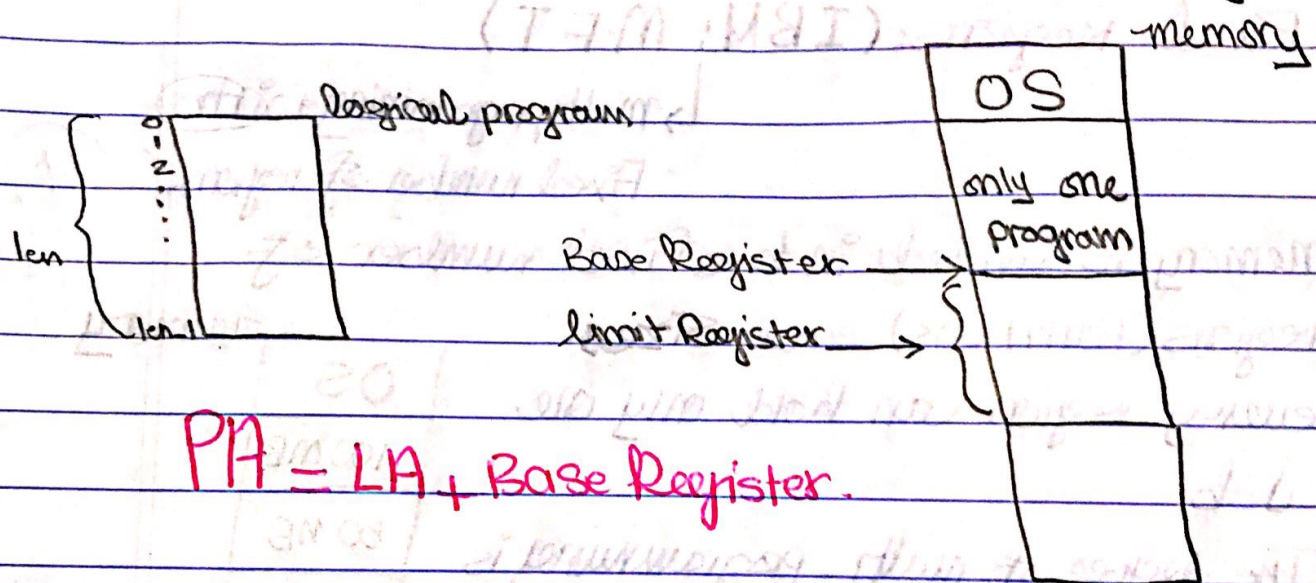
↓  
in memory management



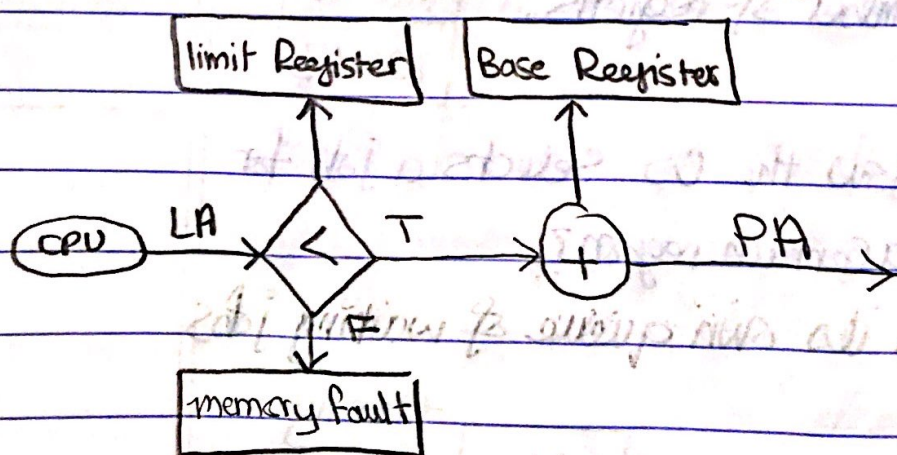
# [1] <sup>مبايع</sup> Contiguous Allocation - Multiple Partitions (Regions)

- Memory is divided into Partitions or regions.
- Every region can hold only one process.
- When a region or partition becomes free, a new program is loaded in to it.
- **Hardware support means:** what data structure we need to compute the PA?

**Answer:** we need Base & limit Registers.



$$PA = LA + \text{Base Register}$$





There are two variants from this MM algorithm:-

- (1) Fixed Regions.
- (2) Dynamic (variable) Regions.

Multiple partitions:

- Base & Limit.

-  $PA = Base + LA$ .

} Revision.

(1) Fixed Regions: (IBM: MFT)

↳ multiprogramming with  
Fixed number of regions.

- Memory is divided into a fixed number of  
regions (Partitions) and sizes.

- every region can hold only one  
job

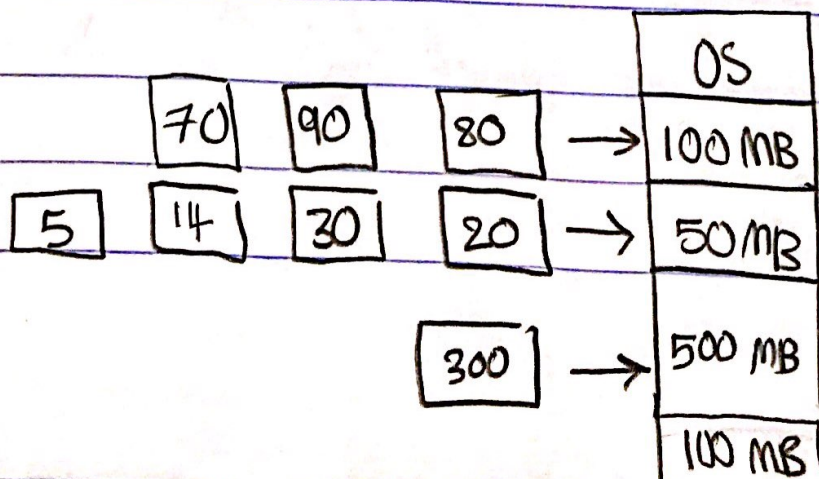
- The degree of multi-programming is  
bounded by the number of regions.

OS
100 MB
50 MB
500 MB
100 MB

memory

Job Scheduling, How the OS selects a job for  
a certain region?

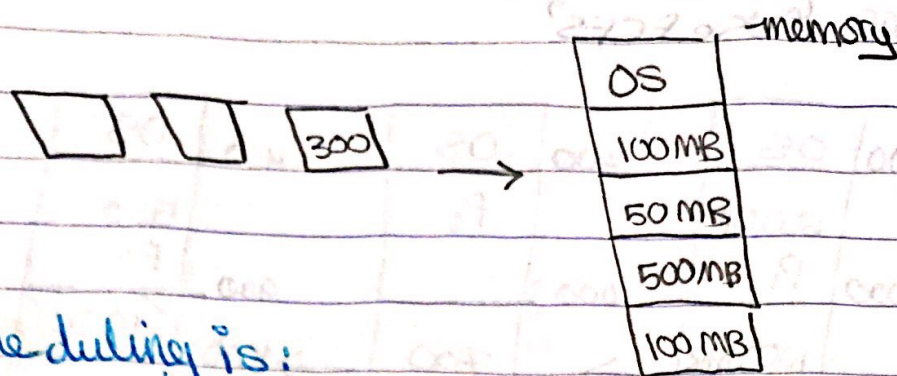
(a) Each region has its own queue of waiting jobs



memory



(b) There's only one queue of waiting jobs.



\* Scheduling is:

- (1) FCFC with or without skip.
- (2) Best Fit only.
- (3) Best available Fit.

⚠ Problems: **Internal Fragmentation:**

The remaining unused memory inside the region.

⚠ External Fragmentation: The unused region which is small to fit any available job.

(2) **Dynamic (variable) regions:**

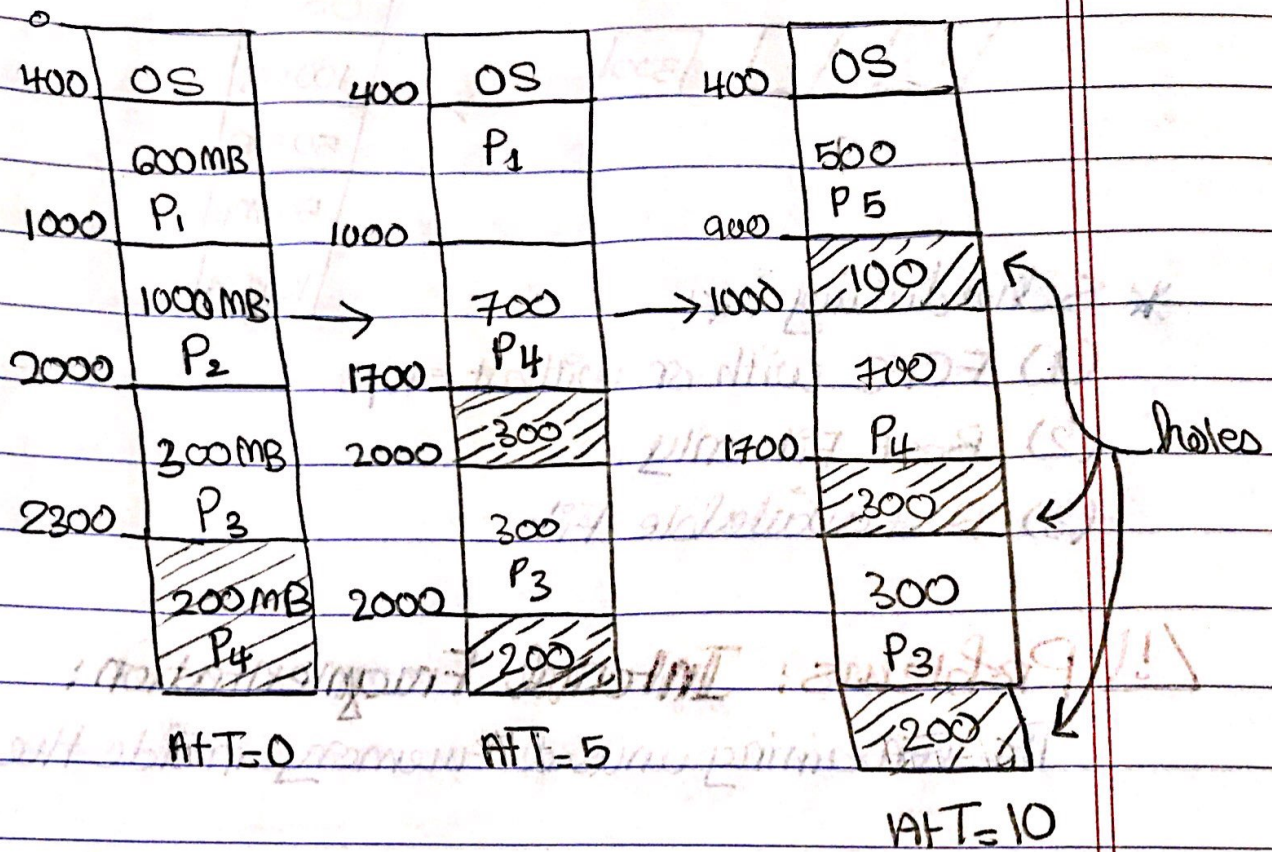
example:

assume we have the following queue of jobs:

Process	memory needed	time in memory
P <sub>1</sub>	600 MB	10
P <sub>2</sub>	1000 MB	5
P <sub>3</sub>	300 MB	20
P <sub>4</sub>	700 MB	8
P <sub>5</sub>	500 MB	15



Assume we have memory 2500 MB, OS is reserving 400 MB. Use FCFS?



after a while, memory will contain:

— allocated regions.

— Set of holes 'External Fragmentation'

\* Job Scheduling: How we select a hole 'Variable region' for a process?

(1) First Fit

(2) Best Fit.

(3) Worst Fit.

11 Problem: external Fragmentation. 'holes'  
∴ Solution: Compaction.