



# IT2060/IE2061

Operating Systems and System Administration

Lecture 06

**Introduction to Deadlock** 

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#### **DEADLOCKS**

- Several processes may compete for a finite number of resources, and some of them may wait for the resources forever because the resources are held by other waiting processes  $\rightarrow$  deadlock.
- A set of processes is in a deadlock state if every process in the set is waiting for an event that can be caused only by another process in the set.

#### **Example**

- System has two tape drives.
- P1 and P2 each hold one tape drive and each needs another one.

#### **Example**

• Semaphores A and B, initialized to 1.

<u>P0</u> <u>P1</u>	
wait (A)	wait (B)
wait (B)	wait (A)



#### System Model

- Resources are partitioned into several types, each consists of some number of identical *instances*.
  - **Identical**: allocation of *any* instance of the type will satisfy process's request.
  - Resources may be physical resources (printers, tape drives, CPU cycles), or logical resources (files, semaphores, and monitors).
  - A **pre-emptible** resource is one that can be taken away from a process with no ill effect to the process; e.g., memory.
  - A **non-preemptible** resource is one that cannot be taken away from its user since it will make the user fails; e.g., printers
    - In general, potential deadlocks involve this resource type.
- Each process uses a resource as follows:
  - Request the resource; a process must wait if the resource is being used by another process.
  - Use the resource; e.g., the process can print on the printer.
  - Release the resource.



## Necessary conditions for deadlock

Four conditions must hold for a deadlock to occur (Coffman et al.):

- 1. Mutual exclusion condition. Only one process at a time can use the resource.
  - or each resource is either currently assigned to exactly one process or is available.
- 2. **Hold and wait condition**. A process holding at least one resource is waiting to acquire additional resources held by other processes.
- 3. **No pre-emption condition**. A resource can be released only voluntarily by the process holding it after that process has completed its task.
- 4. **Circular wait condition**. There exists a set  $\{P_0, P_1, ..., P_n\}$  of waiting processes such that  $P_0$  is waiting for a resource that is held by  $P_1, P_1$  is waiting for a resource that is held by  $P_1, ..., P_{n-1}$  is waiting for a resource that is held by  $P_1, ..., P_n$  and  $P_n$  is waiting for a resource that is held by  $P_0$ .

**Note:** the four conditions are not completely independent, e.g., the circular-wait condition implies the hold-and-wait condition.

## Deadlock Modelling

- Deadlocks can be described more precisely in terms of a directed graph G(V, E)
  - called *System resource-allocation graph*
- *V* is partitioned into two types:
  - Set of processes in the system:  $P = \{P_1, P_2, ..., P_n\}$ .
  - Set of all resource types in the system:  $R = \{R_1, R_2, ..., R_n\}$
- Request edge directed edge  $P_i \rightarrow R_j$ 
  - process  $P_i$  requests an instance of resource  $R_i$
- Assignment edge directed edge  $R_i \rightarrow P_i$ 
  - an instance of resource  $R_i$  has been allocated to process  $P_i$

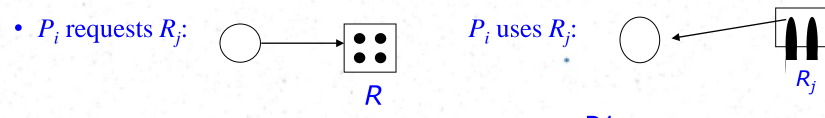


#### Model Symbols

• Process:

Resource type with 4 instances:

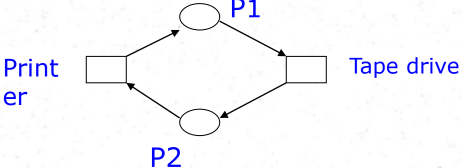




#### **Example:**

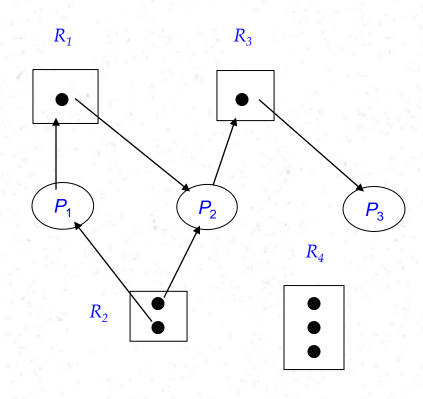
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Deadlock



- If the graph contains **no cycles**, no process in the system is deadlocked.
- If the graph contains a cycle, deadlock may exist.
  - If each resource type has **one instance**, **cycle means deadlock**.
  - If each resource type has **several instances**, cycle is necessary

Example: resource allocation graph (with no cycles)



#### The sets P, R, and E:

$$P = \{P_1, P_2, P_3\} \\ R = \{R_1, R_2, R_3, R_4\}$$

$$E = \{P_1 \rightarrow R_1, P_2 \rightarrow R_3, R_1 \rightarrow P_2, R_2 \rightarrow P_1, R_3 \rightarrow P_3\}$$

#### **Resource instances:**

- One instance of resource type R<sub>1</sub>
  Two instances of resource type R<sub>2</sub>
  One instance of resource type R<sub>3</sub>
  Three instances of resource type R<sub>4</sub>

#### **Process states:**

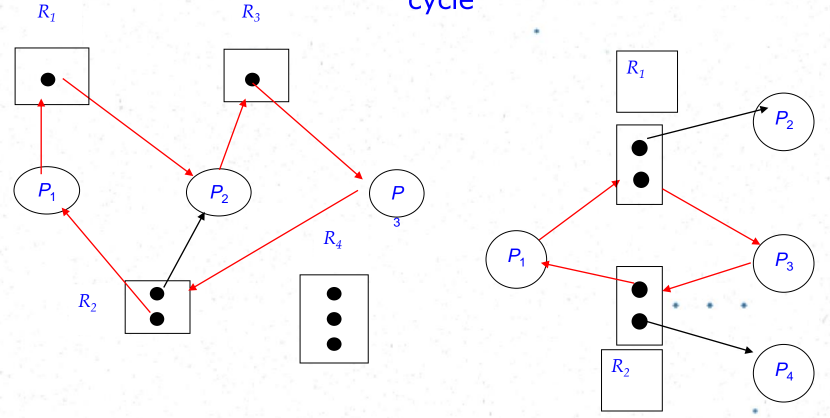
- $P_1$  is holding an instance of  $R_2$ , and waiting for an instance of R₁
- $P_2$  is holding an instance of  $R_1$  and  $R_2$ , and is waiting for an instance of R<sub>2</sub>

## Example

#### A cycle and deadlock

#### A cycle but no deadlock

 $P_4$  can release  $R_2$  which gets allocated to  $P_3$ ; breaking the cycle



#### Three Methods for handling deadlock

- Use a protocol to ensure that the system will *never* reaches deadlock
  - Using deadlock prevention and/or deadlock avoidance techniques
- Allow the system to enter a deadlock state and then recover
  - needs deadlock detection and deadlock recovery algorithms
- Ignore the problem and pretend that deadlocks never occur in the system
  - used by most OS's, including UNIX
  - Also called the **ostrich** algorithm!

## Deadlock prevention

- Restrain the ways resource requests can be made
  - Use a set of methods to ensure that **any one** of the four deadlock conditions cannot hold

#### (1) Deny mutual exclusion

- Not required for sharable resources (e.g., read-only files, cannot be in deadlock)
- Must hold for non-sharable resources (a printer cannot be simultaneously shared by several processes)
  In general, it is not possible to prevent deadlock by denying mutual-exclusion condition since some resources are non-sharable

#### (2) Deny hold and wait

• Must guarantee that whenever a process requests a resource, it does not hold any other resources

#### **Options:**

- Each process is granted all resources before it starts
- Allows a process to request resources only when it has none

   If a process needs more resources, release all resources before requesting new ones

#### **Problem:**

- Resource utilisation is low
- Possible starvation.
  - A process that needs popular resources may have to wait indefinitely



#### Deadlock prevention (cont.)

- (3) Prevent no pre-emption (i.e., allow pre-emption)
  - When a process holding some resources requests other resource that cannot be immediately allocated, it must release all resources currently being held
    - The pre-empted resources are added to the process's list of requested resources
    - The process is restarted when it regains its old resources and obtains the new one it is requesting

#### **Problem:**

• Can be applied easily to resources whose state can be saved easily (e.g., memory), but not so easily for others (e.g., printer)



#### Deadlock prevention (cont.)

## (4) Deny circular wait

• All resource types are ordered, e.g.,

• 
$$F(\text{card reader}) = 1$$

$$F(\text{disk drive}) = 5$$

• 
$$F(\text{tape drive}) = 7$$

$$F(printer) = 12$$

- Each process must request increasing order of resources
- Protocol:
  - Each process requests resources in increasing order
  - Initially a process can request for any  $R_i$
  - After that, it can request  $R_i$  only if  $F(R_i) > F(R_i)$
- **Problem:** It may be impossible to find a resource ordering that satisfies everyone



#### Deadlock avoidance

- The system must have some additional a *priori* information about which resources a process will request and use during its lifetime
  - With the additional information, the system can decide for each request whether or not the process should wait
  - The simplest and most useful model requires that each process declare the *maximum* number of resources of each type that it may need
- The deadlock-avoidance algorithm dynamically examines the resource-allocation *state* to ensure that **there can never be a circular-wait condition**
- A resource-allocation *state* is defined by:
  - The number of available and allocated resources, and
  - The **maximum demands** of the processes



#### Safe State

- When a process requests an available resource, the system checks if its allocation keeps the system in. *safe state*
- The system is in *safe state* if there exists a *safe sequence* of all processes
- A sequence  $\langle P_1, P_2, ... P_n \rangle$  is *safe* if, for each  $P_i$ , the resources requested by  $P_i$  can be allocated from the currently available resources + resources held by all  $P_j$ , with j < i
  - If  $P_i$ 's resource needs are not immediately available,  $P_i$  waits until all  $P_j$  have finished
  - When all  $P_j$  are finished,  $P_i$  obtains the needed resources, executes, returns the allocated resources, and terminates
  - When  $P_i$  terminates,  $P_{i+1}$  can obtain its needed resources, and so on

#### Safe State (cont.)

#### **Basic facts**

- If a system is in safe state  $\rightarrow$  no deadlocks
- If a system is in unsafe state → possibility of deadlock
- Avoidance ensures that the system never enters an unsafe state
- A process requesting for a currently available resource may have to wait
  - Thus, resource allocation is lower than without deadlock avoidance algorithm

unsafe

#### Example

Consider a system with 12 resources of the same type, and 3 processes with the following resource needs and allocation

	Maximum needs	<b>Allocation</b>	<b>Current need</b>		
$P_0$	10	5	5		
$P_1$	4	2	2		
$P_2$	9	2	7		

- At time  $t_0$ , available resource = 3, and the system is in safe state
  - There is a safe sequence  $\langle P_1, P_0, P_2 \rangle$
- What if at  $t_1$  one more resource is allocated to process  $P_2$ ?
  - The system is in unsafe state
    - Deadlock can occur

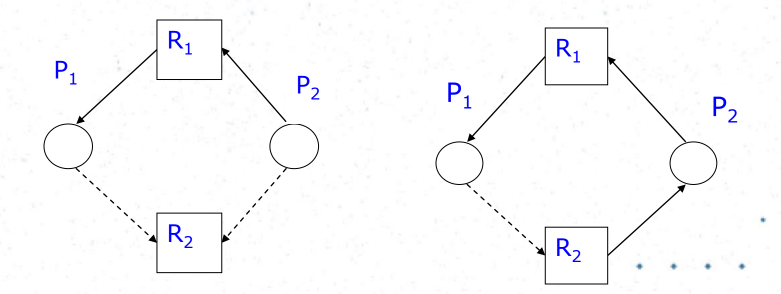
## Resource-Allocation Graph Algorithm

- Claim edge  $P_i \rightarrow R_j$  indicates that process  $P_i$  may request resource  $R_i$ 
  - represented by a dashed line
- Claim edge converts to request edge when a process requests a resource
- When a resource is released by a process, assignment edge converts to a claim edge
- Resources must be claimed a *priori* in the system
- Need a cycle detection algorithm  $\rightarrow$  O(n<sup>2</sup>)
- This algorithm can not be used for system comprising resource types with multiple instances

## Example

#### Suppose P<sub>2</sub> requests R<sub>2</sub>

Although  $R_2$  is currently free, allocating it to  $P_2$  may lead to unsafe state (a cycle in right figure)



## Banker's Algorithm

- The algorithm for a system comprising resource types with multiple instances
- Similar to a bank: never allocates its available cash if it can no longer satisfy the needs of all customers
- Each process must a *priori* claim maximum number of instances of each resource type that it may need
- When a process requests a resource:
  - It may have to wait (if resource allocation may lead to unsafe state) until some other process releases enough resources
- When a process gets all its resources:
  - It must return them in a finite amount of time



## Banker's Algorithm (cont.)

#### **Algorithm**

Let n = number of processes, and m = number of resource types

#### **Data structures:**

- *Available*: Vector of length *m* 
  - available[j] = k; means k instances of resource type  $R_j$  are available
- $Max: n \times m$  matrix
  - Max[i, j] = k; means process  $P_i$  may request at most k instances of resource type  $R_i$ .
- *Allocation:*  $n \times m$  matrix
  - Allocation[i, j] = k; means process  $P_i$  is currently allocated k instances of resource type  $R_j$
- *Need*:  $n \times m$  matrix
  - Need[i, j] = k; means process  $P_i$  may need k more instances of resource type  $R_j$  to complete its task.
  - Need[i, j] = max[i, j] allocation[i, j]



## Implementation of the safety algorithm

```
// Time complexity = O(mn^2)
```

1. Let work and finish be vectors of length m and n, respectively

```
initialise:
work = available
finish [i] = false for i = 1, 2, ..., n
```

- // Find an unfinished process i; it still needs resources
- 2. Find a value of *i* such that both:
  - finish[i] = false, and

  - need<sub>i</sub> ≤ work
    If no such i exists, go to step 4

// process i pretends to finish, so it releases its resources i.e., allocation;

3. 
$$work = work + allocation_i$$
  
 $finish[i] = true$   
go to step 2

4. If finish[i] = true for all i, the system is in safe state.

## Resource-request algorithm for process $P_i$

 $Request_i$  = request vector for process  $P_i$ 

If  $Request_i[j] = k$ , then process  $P_i$  wants k instances of resource type  $R_j$ 

- 1. If  $request_i \le need_i$ , go to step 2. Otherwise, raise error condition, since process has exceeded its maximum claim.
- 2. If  $request_i \le available$ , go to step 3. Otherwise  $P_i$  must wait, since resources are not available.
- 3. The system pretends to allocate requested resources to  $P_i$  by modifying the state as follows:

```
available = available - request_i

allocation_i = allocation_i + request_i

need_i = need_i - request_i
```

- If resulting state is safe, resources are allocated to  $P_i$
- else  $P_i$  must wait, and the old resource-allocation state is restored.



## Example of Banker's algorithm

- 5 processes P<sub>0</sub> through P<sub>4</sub>; 3 resource types A (10 instances), B (5 instances), and C (7 instances)
- Snapshot at time T<sub>0</sub>:

Allocation				Max			Available			Need		
	Α	В	C	A	В	C	Α	В*	C	A	В	C
$P_0$	0	1	0	7	5	3	3	3	2	7	4	3
$P_I$	2	0	0	3	2	2				1	2	2
$P_2$	3	0	2	9	0	2				6	0	0
$P_3$	2	1	1	2	2	2				0	1	1
$P_4$	0	0	2	4	3	3				4	3	1

- The content of matrix *Need* is defined to be *Max Allocation*
- The system is in a safe state since the sequence  $\langle P_1, P_3, P_4, P_2, P_0 \rangle$  satisfies the safety criteria



## Example ( $P_1$ requests (1,0,2)):

- Check that  $request \le need$  (that is,  $(1, 0, 2) \le (1, 2, 2)$ )  $\rightarrow$  true
- Check that request  $\leq$  available (that is,  $(1, 0, 2) \leq (3, 3, 2)$ )  $\rightarrow$  true

## **Before Adjustment**

	Allocation						
	A	В	С				
$P_0$	0	1	0				
$P_1$	2	0	0				
$P_2$	3	0	2				
$P_3$	2	1	1				
$P_4$	0	0	2				

## After Adjustment

		Alloc	. ]	Need			Avail.		
	A	В	С	A	В	C	A	В	С
$P_{\theta}$	0	1	0	7	4	3	2	3	0
$P_I$	3	0	2	0	2	0			10 PM
$P_2$	3	0	2	6	0	0	7 1		1.2
$P_3$	2	1	1	0	1	1			
$P_4$	0	0	2	4	3	1.			

 $<P_1$ ,  $P_3$ ,  $P_4$ ,  $P_0$ ,  $P_2>$  or  $<P_1$ ,  $P_4$ ,  $P_3$ ,  $P_0$ ,  $P_2>$  satisfies safety requirement

Can request for (3, 3, 0) by  $P_4$  be granted? (0, 2, 0) by  $P_4$ 

#### Deadlock detection

- If a system does not employ either a deadlock-prevention or a deadlockavoidance algorithm, then a deadlock situation may occur
- Need a deadlock detection algorithm that examines the state of the system to determine whether a deadlock has occurred
- Need a recovery algorithm to recover from deadlock

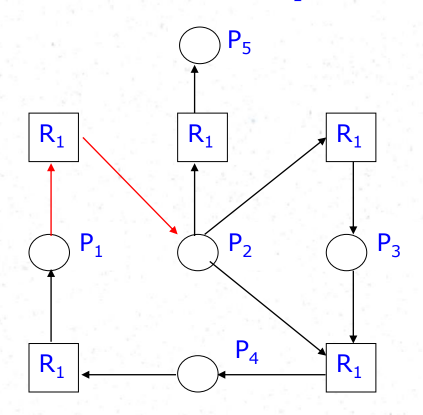
#### Deadlock detection for single instance of each resource type

- Maintain a wait-for graph
  - Nodes are processes
- P<sub>i</sub> → P<sub>j</sub> if P<sub>i</sub> is waiting for P<sub>j</sub>
  Periodically invoke an algorithm that searches for a cycle in the graph
  - An algorithm to detect a cycle in a graph requires  $O(n^2)$  operations,
    - *n* is the number of vertices in the graph

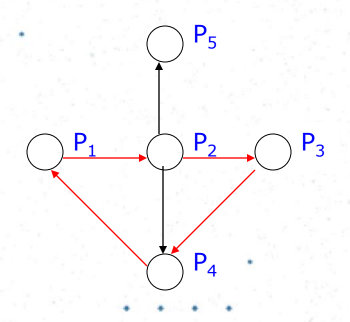


## Example

#### **Resource Allocation Graph**



## Wait for Graph



#### Deadlock recovery

#### 1) Terminate processes

- Kill (abort) all deadlocked processes
- Kill one process at a time until deadlock cycle eliminated
- In which order should we choose process to abort?
  - The process with lowest priority
  - How long the process has computed, and how much longer to completion
  - Resources the process has used
  - Resources the process needs to complete
  - How many processes will need to be terminated
  - Is process interactive or batch?

**Problem:** what if the process is in the middle of updating a file?

Aborting the process may lead to incorrect file



## Deadlock recovery

- 2) Pre-empt a resource from a process.
- How to select a victim (process) to minimize cost?
- Roll back the process to some safe state and restart from there
  - How do we find a safe state?
    - Easiest way: destroy the process and restart
    - Use checkpoints during execution
- Starvation same process may always be picked as victim
  - How do we ensure no starvation?
    - Include number of rollbacks in cost factor

