# Chapter 6

### Deadlocks

- 6.1. Resources
- 6.2. Introduction to deadlocks
- 6.3. The ostrich algorithm
- 6.6. Deadlock prevention
- 6.4. Deadlock detection and recovery
- 6.5. Deadlock avoidance
- 6.7. Other issues



# Learning Outcomes

- Understand what deadlock is and how it can occur when giving mutually exclusive access to multiple resources.
- Understand several approaches to mitigating the issue of deadlock in operating systems.
  - Including deadlock prevention, detection and recovery, and deadlock avoidance.



### Resources

- Examples of computer resources
  - printers
  - tape drives
  - Tables in a database
- Processes need access to resources in reasonable order
- Preemptable resources
  - can be taken away from a process with no ill effects
- Nonpreemptable resources
  - will cause the process to fail if taken away



### Resources & Deadlocks

- Suppose a process holds resource A and requests resource B
  - at same time another process holds B and requests A
  - both are blocked and remain so Deadlocked
- Deadlocks occur when ...
  - processes are granted exclusive access to devices, locks, tables, etc..
  - we refer to these entities generally as resources



### Resource Access

- Sequence of events required to use a resource
  - 1. request the resource
  - 2. use the resource
  - 3. release the resource
- Must wait if request is denied
  - requesting process may be blocked
  - may fail with error code



### Two example resource usage patterns

```
semaphore res_1, res_2;
void proc A() {
  down(&res 1);
  down(&res_2);
  use both res();
  up(&res_2);
  up(&res 1);
void proc B() {
  down(&res_1);
  down(&res_2);
  use both res();
  up(&res_2);
  up(&res 1);
```

```
semaphore res_1, res_2;
void proc A() {
  down(&res 1);
  down(&res_2);
  use both res();
  up(&res_2);
  up(&res 1);
void proc_B() {
  down(&res_2);
  down(&res_1);
  use both res();
  up(&res_1);
  up(&res_2);
```

### Introduction to Deadlocks

- Formal definition :
  - A set of processes is deadlocked if each process in the set is waiting for an event that only another process in the set can cause
- Usually the event is release of a currently held resource
- None of the processes can ...
  - run
  - release resources
  - be awakened



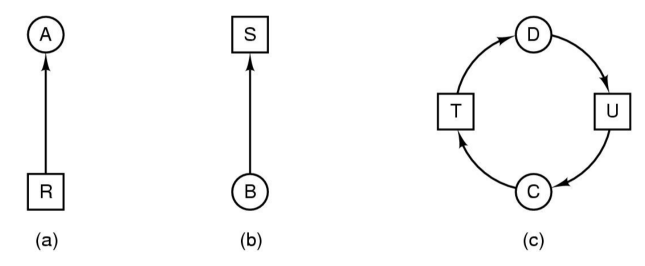
### Four Conditions for Deadlock

- Mutual exclusion condition
  - each resource assigned to 1 process or is available
- Hold and wait condition
  - process holding resources can request additional
- 3. No preemption condition
  - previously granted resources cannot forcibly taken away
- 4. Circular wait condition
  - must be a circular chain of 2 or more processes
  - each is waiting for resource held by next member of the chain



# Deadlock Modeling

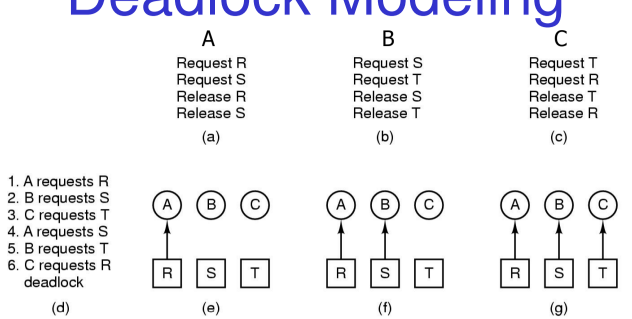
Modeled with directed graphs

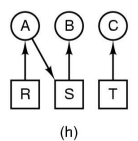


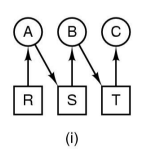
- resource R assigned to process A
- process B is requesting/waiting for resource S
- process C and D are in deadlock over resources T and U

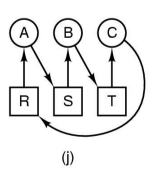


# Deadlock Modeling







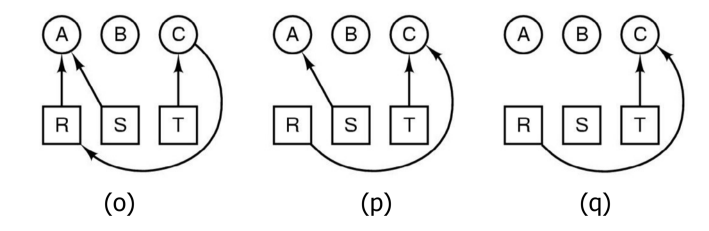




How deadlock occurs

### Deadlock Modeling

1. A requests R 2. C requests T (Ĉ) (B) B В 3. A requests S 4. C requests R 5. A releases R 6. A releases S R R no deadlock (k) (I) (m) (n)





How deadlock can be avoided

### Deadlock

#### Strategies for dealing with Deadlocks

- just ignore the problem altogether
- 2. prevention
  - negating one of the four necessary conditions
- detection and recovery
- 4. dynamic avoidance
  - careful resource allocation



### Approach 1: The Ostrich Algorithm

- Pretend there is no problem
- Reasonable if
  - deadlocks occur very rarely
  - cost of prevention is high
    - Example of "cost", only one process runs at a time
- UNIX and Windows takes this approach for some of the more complex resource relationships to manage
- It's a trade off between
  - Convenience (engineering approach)
  - Correctness (mathematical approach)



### Approach 2: Deadlock Prevention

- Resource allocation rules prevent deadlock by prevent one of the four conditions required for deadlock from occurring
  - Mutual exclusion
  - Hold and wait
  - No preemption
  - Circular Wait



# Approach 2 Deadlock Prevention

Attacking the Mutual Exclusion Condition

- Not feasible in general
  - Some devices/resource are intrinsically not shareable.



# Attacking the Hold and Wait Condition

- Require processes to request resources before starting
  - a process never has to wait for what it needs

#### Issues

- may not know required resources at start of run
  - ⇒ not always possible
- also ties up resources other processes could be using

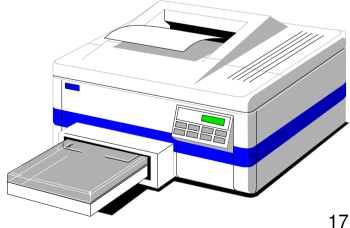
#### Variations:

- process must give up all resources if it would block hold a resource
- then request all immediately needed
- prone to starvation



#### Attacking the No Preemption Condition

- This is not a viable option
- Consider a process given the printer
  - halfway through its job
  - now forcibly take away printer
  - \_ !!??

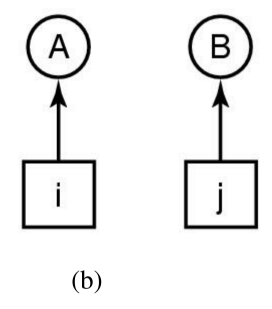




### Attacking the Circular Wait Condition

- 1. Imagesetter
- 2. Scanner
- 3. Plotter
- 4. Tape drive
- 5. CD Rom drive

(a)

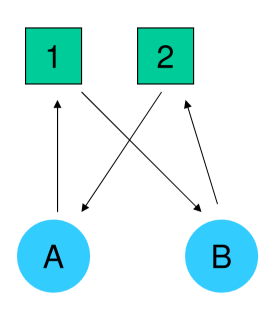


Numerically ordered resources



# Attacking the Circular Wait Condition

- The displayed deadlock cannot happen
  - If A requires 1, it must acquire it before acquiring 2
  - Note: If B has 1, all higher numbered resources must be free or held by processes who doesn't need 1
- Resources ordering is a common technique in practice!!!!!
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# Summary of approaches to deadlock prevention

#### Condition

- Mutual Exclusion
- Hold and Wait

- No Preemption
- Circular Wait

#### Approach

- Not feasible
- Request resources initially
- Take resources away
- Order resources

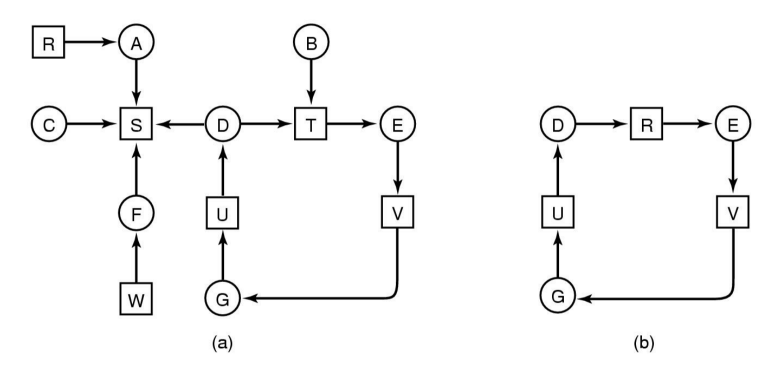


# Approach 3: Detection and Recovery

- Need a method to determine if a system is deadlocked.
- Assuming deadlocked is detected, we need a method of recovery to restore progress to the system.



# Approach 3 Detection with One Resource of Each Type



- Note the resource ownership and requests
- A cycle can be found within the graph, denoting deadlock



# What about resources with multiple units?

 We need an approach for dealing with resources that consist of more than a single unit.



### Detection with Multiple Resources of Each Type

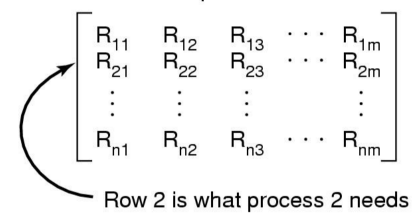
Resources in existence 
$$(E_1, E_2, E_3, ..., E_m)$$

Current allocation matrix

$$\begin{bmatrix} C_{11} & C_{12} & C_{13} & \cdots & C_{1m} \\ C_{21} & C_{22} & C_{23} & \cdots & C_{2m} \\ \vdots & \vdots & \vdots & & \vdots \\ C_{n1} & C_{n2} & C_{n3} & \cdots & C_{nm} \end{bmatrix}$$

Row n is current allocation to process n

Request matrix



Data structures needed by deadlock detection algorithm



# Note the following invariant

Sum of current resource allocation + resources available = resources that exist

$$\sum_{i=1}^{n} C_{ij} + A_j = E_j$$



### Detection with Multiple Resources of Each Type

Tape drives 
$$A = (4 \ 2 \ 3 \ 1)$$

$$A = (2 \ 1 \ 0 \ 0)$$

$$A = (2 \ 1 \ 0 \ 0)$$

Current allocation matrix

$$C = \begin{bmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{bmatrix}$$

Request matrix

$$C = \begin{bmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{bmatrix} \qquad R = \begin{bmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{bmatrix}$$

An example for the deadlock detection algorithm

# **Detection Algorithm**

- 1. Look for an unmarked process *Pi*, for which the *i*-th row of R is less than or equal to A
- 2. If found, add the *i*-th row of C to A, and mark *Pi*. Go to step 1
- 3. If no such process exists, terminate. Remaining processes are deadlocked



$$E = (4 \ 2 \ 3 \ 1)$$

$$C = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix}$$

$$A = (2 \ 1 \ 0 \ 0)$$

$$R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$

$$E = (4 \quad 2 \quad 3 \quad 1)$$

$$A = (2 \ 1 \ 0 \ 0)$$

$$C = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix} \qquad R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$



$$E = (4 \ 2 \ 3 \ 1)$$

$$C = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix}$$

$$A = (2 \ 2 \ 2 \ 0)$$

$$R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$

$$E = (4 \ 2 \ 3 \ 1)$$

$$A = (2 \ 2 \ 2 \ 0)$$

$$C = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix} \qquad \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$



$$E = (4 \ 2 \ 3 \ 1)$$

$$A = (4 \ 2 \ 2 \ 1)$$



$$E = (4 \ 2 \ 3 \ 1)$$

$$A = (4 \ 2 \ 2 \ 1)$$

$$R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$

$$E = (4 \quad 2 \quad 3 \quad 1)$$

$$A = (4 \ 2 \ 2 \ 1)$$

$$\Sigma = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix}$$

$$R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$



$$E = (4 \ 2 \ 3 \ 1)$$

$$A = (4 \ 2 \ 3 \ 1)$$

$$R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{pmatrix}$$

## **Example Deadlock Detection**

- Algorithm terminates with no unmarked processes
  - We have no dead lock



# Example 2: Deadlock Detection

 Suppose, P3 needs a CD-ROM as well as 2 Tapes and a Plotter

$$E = (4 \quad 2 \quad 3 \quad 1)$$

$$C = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix}$$

$$A = (2 \ 1 \ 0 \ 0)$$

$$C = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{pmatrix} \qquad R = \begin{pmatrix} 2 & 0 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 1 \end{pmatrix}$$

# Recovery from Deadlock

- Recovery through preemption
  - take a resource from some other process
  - depends on nature of the resource
- Recovery through rollback
  - checkpoint a process periodically
  - use this saved state
  - restart the process if it is found deadlocked



# Recovery from Deadlock

- Recovery through killing processes
  - crudest but simplest way to break a deadlock
  - kill one of the processes in the deadlock cycle
  - the other processes get its resources
  - choose process that can be rerun from the beginning



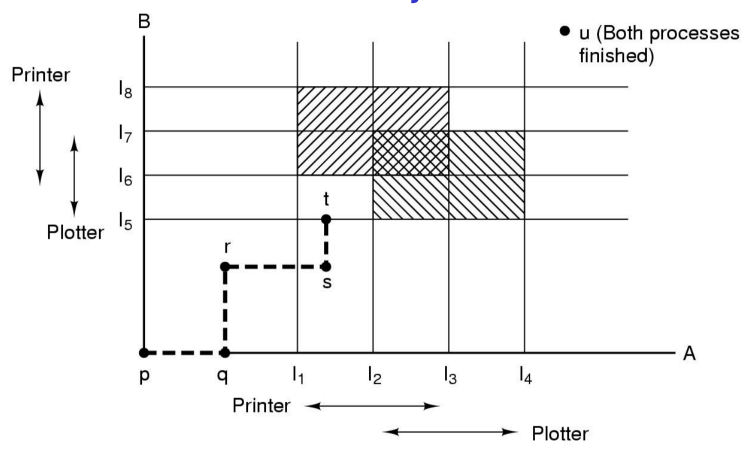
# Approach 4 Deadlock Avoidance

- Instead of detecting deadlock, can we simply avoid it?
  - YES, but only if enough information is available in advance.
    - Maximum number of each resource required



### Deadlock Avoidance

#### Resource Trajectories







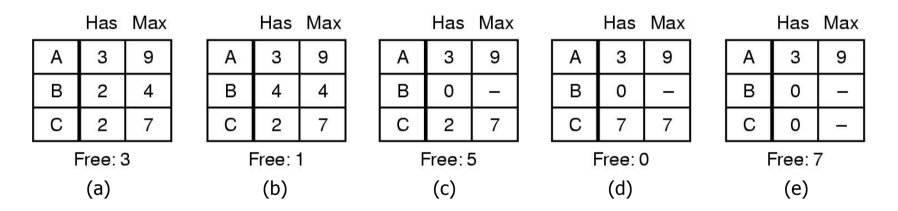
#### Safe and Unsafe States

- A state is safe if
  - The system is not deadlocked
  - There exists a scheduling order that results in every process running to completion, even if they all request their maximum resources immediately



#### Safe and Unsafe States

Note: We have 10 units of the resource



Demonstration that the state in (a) is safe



#### Safe and Unsafe States

A requests one extra unit resulting in (b)

-	Has	Max
Α	3	9
В	2	4
С	2	7

Free: 3

(a)

	Has	Max
Α	4	9
В	2	4
С	2	7

Free: 2

(b)

	Has	iviax
Α	4	9
В	4	4
С	2	7

Free: 0

(c)

1-1	паѕ	iviax
Α	4	9
В	_	l
С	2	7

Free: 4

(d)

Demonstration that the state in b is not safe



#### Safe and Unsafe State

- Unsafe states are not necessarily deadlocked
  - With a lucky sequence, all processes may complete
  - However, we cannot guarantee that they will complete (not deadlock)
- Safe states guarantee we will eventually complete all processes
- Deadlock avoidance algorithm
  - Only grant requests that result in safe states



# Bankers Algorithm

- Modelled on a Banker with Customers
  - The banker has a limited amount of money to loan customers
    - Limited number of resources
  - Each customer can borrow money up to the customer's credit limit
    - Maximum number of resources required
- Basic Idea
  - Keep the bank in a safe state
    - So all customers are happy even if they all request to borrow up to their credit limit at the same time.
  - Customers wishing to borrow such that the bank would enter an unsafe state must wait until somebody else repays their loan such that the transaction becomes safe.



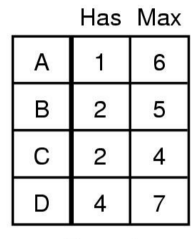
#### The Banker's Algorithm for a Single Resource

	Has	Max
Α	0	6
В	0	5
О	0	4
D	0	7

Free: 10 (a)

	Has	Max
Α	1	6
В	1	5
С	2	4
D	4	7

Free: 2 (b)

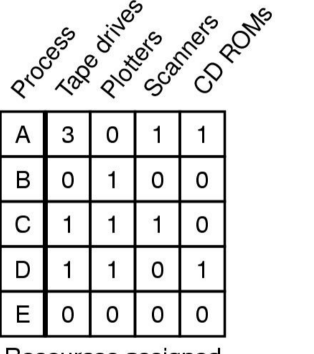


Free: 1 (c)

- Three resource allocation states
  - safe
  - safe
  - unsafe



#### Banker's Algorithm for Multiple Resources



Resources assigned

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Α	1	1	0	0	E = (6342) P = (5322)
В	0	1	1	2	P = (5322) A = (1020)
С	3	1	0	0	7 (1020)
					B .

0

Resources still needed

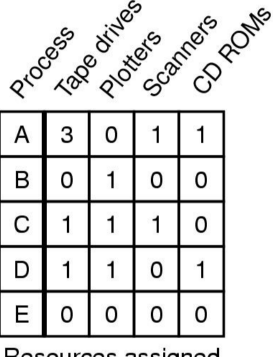
Example of banker's algorithm with multiple resources

Ε

System should start in safe state!



#### Banker's Algorithm for Multiple Resources



Resources assigned

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_					1

Α	1	1	0	0
В	0	1	1	2
С	3	1	0	0
D	0	0	1	0
Е	2	1	1	0

E = (6342) P = (5322)A = (1020)

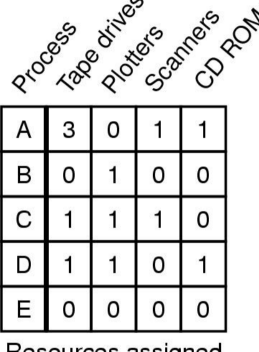
Resources still needed

Example of banker's algorithm with multiple resources

Should we allow a request by B 1 scanner to succeed??



#### Banker's Algorithm for Multiple Resources



Resources assigned

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Α	1	1	0	0	E

Α	1	1	0	0
В	0	1	7	2
С	3	1	0	0
D	0	0	1	0
Е	2	1	1	0

= (6342)

Resources still needed

Example of banker's algorithm with multiple resources

Should we allow a request by B and E for 1 scanner to succeed??



# Bankers Algorithm is not commonly used in practice

- It is difficult (sometimes impossible) to know in advance
  - the resources a process will require
  - the number of processes in a dynamic system



#### Starvation

- A process never receives the resource it is waiting for, despite the resource (repeatedly) becoming free, the resource is always allocated to another waiting process.
  - Example: An algorithm to allocate a resource may be to give the resource to the shortest job first
  - Works great for multiple short jobs in a system
  - May cause a long job to wait indefinitely, even though not deadlocked.
- One solution:
  - First-come, first-serve policy

