

Chapter 10

Deadlock

What is Deadlock?

- Two or more entities need a resource to make progress, but will never get that resource
- Examples from everyday life:
 - Gridlock of cars in a city
 - Class scheduling: Two students want to swap sections of a course, but each section is currently full.
- Examples from Operating Systems:
 - Two processes spool output to disk before either finishes, and all free disk space is exhausted
 - Two processes consume all memory buffers before either finishes

Deadlock Illustration

A set of processes is in a DEADLOCK state when every process is waiting for an event initiated by another process in the set

Process A

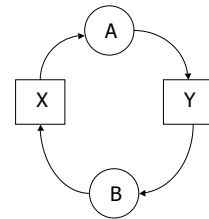
Request X
Request Y
⋮
Release X
Release Y

Process B

Request Y
Request X
⋮
Release Y
Release X

Deadlock Illustration

- A requests & receives X
- B requests & receives Y
- A requests Y and blocks
- B requests X and blocks



The "Deadly Embrace"

Terminology

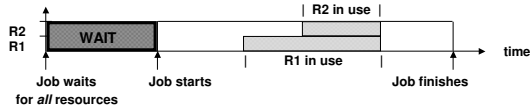
- Preemptible vs. Non-preemptible
- Shared vs. Exclusive resource
 - Example of Shared resource: File
 - Example of Exclusive resource: Printer

Terminology ...

- Indefinite postponement
 - Job is continually denied resources needed to make progress
- Example: High priority processes keep CPU busy 100% of time, thereby denying CPU to low priority processes

Three Solutions to Deadlock

#1: Mr./Ms. Conservative (*Prevention*)

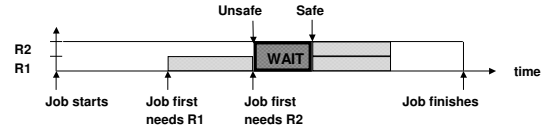


"We had better not allocate if it could ever cause deadlock"

Process **waits** until all needed resource free
Resources **underutilized**

Three Solutions to Deadlock ...

#2: Mr./Ms. Prudent (*Avoidance*)

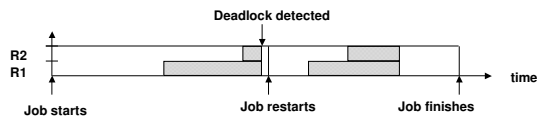


"If resource is free and with its allocation we can still guarantee that everyone will finish, **use it.**"

Better resource utilization
Process still waits

Three Solutions to Deadlock...

#3: Mr./Ms. Liberal (*Detection/Recovery*)



"If it's free, use it -- why wait?"

Good resource utilization, minimal process wait time
Until deadlock occurs....

Names for Three Methods on Last Slide

1) Deadlock Prevention

- Design system so that possibility of deadlock is avoided *a priori*

2) Deadlock Avoidance

- Design system so that if a resource request is made that *could* lead to deadlock, then block requesting process.

- Requires knowledge of future requests by processes for resources.

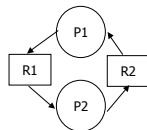
3) Deadlock Detection and Recovery

- Algorithm to detect deadlock

- Recovery scheme

4 Necessary Conditions for Deadlock

- Mutual Exclusion
 - Non-sharable resources
- Hold and Wait
 - A process must be holding resources and waiting for others
- No pre-emption
 - Resources are released voluntarily
- Circular Wait



Deadlock Prevention

Deny one or more of the necessary conditions

• Prevent "Mutual Exclusion"

- Use only sharable resources

=> Impossible for practical systems

Banker's Algorithm

- Banker's Algorithm runs each time:
 - a process requests resource - *Is it Safe?*
 - a process terminates - *Can I allocate released resources to a suspended process waiting for them?*
- A new state is safe if and only if every process can complete after allocation is made
 - => Make allocation, then check system state and de-allocate if safe/unsafe

Definition: Safe State

- State of a system
 - An enumeration of which processes hold, are waiting for, or might request which resources
- Safe state
 - No process is deadlocked, and there exists no possible sequence of future requests in which deadlock could occur.
 - or alternatively,
 - No process is deadlocked, and the current state will not lead to a deadlocked state

Deadlock Avoidance

Safe State:

	Current Loan	Max Need
Process 1	1	4
Process 2	4	6
Process 3	5	8

Available = 2

Deadlock Avoidance

Unsafe State:

	Current Loan	Max Need
Process 1	8	10
Process 2	2	5
Process 3	1	3

Available = 1

Safe to Unsafe Transition

Current state being safe does not necessarily imply future states are safe

Current Safe State:

	Current Loan	Maximum Need	
Process 1	1	4	
Process 2	4	6	
Process3	5	8	Available = 2

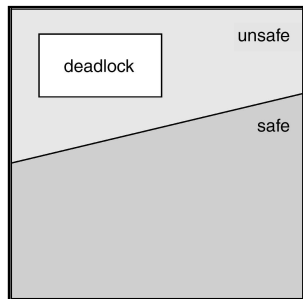
Suppose Process 3 requests and gets one more resource

	Current Loan	Maximum Need	
User1	1	4	
User2	4	6	
User3	6	8	Available = 1

Basic Facts

- If a system is in safe state \Rightarrow no deadlocks.
- If a system is in unsafe state \Rightarrow possibility of deadlock.
- Avoidance \Rightarrow ensure that a system will never enter an unsafe state.

Safe, Unsafe, Deadlock State



Banker's Algorithm

Taken from Operating System Concepts, 6th Ed, Silberschatz, et al, 2003

- Multiple instances of resources.
- Each process must a priori claim maximum use.
- When a process requests a resource it may have to wait.
- When a process gets all its resources it must return them in a finite amount of time.

Data Structures for the Banker's Algorithm

Let n = number of processes, and m = number of resources types.

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

Safety Algorithm

1. Let $Work$ and $Finish$ be vectors of length m and n , respectively. Initialize:
 $Work = Available$
 $Finish[i] = false$ for $i = 1, 2, 3, \dots, n$.
2. Find an i such that both:
 (a) $Finish[i] = false$
 (b) $Need_i \leq Work$
 If no such i exists, go to step 4.
3. $Work = Work + Allocation_i$
 $Finish[i] = true$
 go to step 2.
4. If $Finish[i] == true$ for all i , then the system is in a safe state.

Safety Algorithm

1. Let $Work$ and $Finish$ be vectors of length m and n , respectively. Initialize:
 $Work = Available$
 $Finish[i] = false$ for $i = 1, 2, 3, \dots, n$.
- ```

i=1;
while (i <= n) Do {
 if (!Finish[i] && Need_i <= Work) {
 Finish[i] = True;
 Work = Work + Allocation_i;
 i = 1;
 }
 else i++;
}
if (Finish[i] == true for all i) return (SAFE)
else return (UNSAFE);

```

## Resource-Request Algorithm for Process $P_i$

$Request$  = request vector for process  $P_i$ . If  $Request[j] = k$  then process  $P_i$  wants  $k$  instances of resource type  $R_j$ .

1. If  $Request_i \leq Need_i$ , go to step 2. Otherwise, raise error condition, since process has exceeded its maximum claim.
  2. If  $Request_i \leq Available$ , go to step 3. Otherwise  $P_i$  must wait, since resources are not available.
  3. Pretend 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 safe  $\Rightarrow$  the resources are allocated to  $P_i$ .
  - If unsafe  $\Rightarrow P_i$  must wait, and the old resource-allocation state is restored

## Example of Banker's Algorithm

- 5 processes  $P_0$  through  $P_4$ ; 3 resource types A (10 instances), B (5 instances), and C (7 instances).
- Snapshot at time  $T_0$ :

|       | Allocation |   |   | Max |   |   | Available |   |   |
|-------|------------|---|---|-----|---|---|-----------|---|---|
|       | A          | B | C | A   | B | C | A         | B | C |
| $P_0$ | 0          | 1 | 0 | 7   | 5 | 3 | 3         | 3 | 2 |
| $P_1$ | 2          | 0 | 0 | 3   | 2 | 2 |           |   |   |
| $P_2$ | 3          | 0 | 2 | 9   | 0 | 2 |           |   |   |
| $P_3$ | 2          | 1 | 1 | 2   | 2 | 2 |           |   |   |
| $P_4$ | 0          | 0 | 2 | 4   | 3 | 3 |           |   |   |

## Example (Cont.)

- The content of the matrix. *Need* is defined to be *Max - Allocation*.

|       | Need |   |   |
|-------|------|---|---|
|       | A    | B | C |
| $P_0$ | 7    | 4 | 3 |
| $P_1$ | 1    | 2 | 2 |
| $P_2$ | 6    | 0 | 0 |
| $P_3$ | 0    | 1 | 1 |
| $P_4$ | 4    | 3 | 1 |

- The system is in a safe state since the sequence  $\langle P_1, P_3, P_0, P_2, P_4 \rangle$  satisfies safety criteria.

## Example $P_1$ Request (1,0,2) (Cont.)

- Check that  $Request \leq Available$  (that is,  $(1,0,2) \leq (3,3,2) \Rightarrow$  true).

|       | Allocation |   |   | Need |   |   | Available |   |   |
|-------|------------|---|---|------|---|---|-----------|---|---|
|       | A          | B | C | A    | B | C | A         | B | C |
| $P_0$ | 0          | 1 | 0 | 7    | 4 | 3 | 2         | 3 | 0 |
| $P_1$ | 3          | 0 | 2 | 0    | 2 | 0 |           |   |   |
| $P_2$ | 3          | 0 | 1 | 6    | 0 | 0 |           |   |   |
| $P_3$ | 2          | 1 | 1 | 0    | 1 | 1 |           |   |   |
| $P_4$ | 0          | 0 | 2 | 4    | 3 | 1 |           |   |   |

- Executing safety algorithm shows that sequence  $\langle P_1, P_3, P_0, P_2, P_4 \rangle$  satisfies safety requirement.
- Can request for  $(3,3,0)$  by  $P_4$  be granted?
- Can request for  $(0,2,0)$  by  $P_0$  be granted?

## Banker's Algorithm: Summary

(+) PRO's:

- ⊙ Deadlock never occurs.
- ⊙ More flexible & more efficient than deadlock prevention. (Why?)

(-) CON's:

- ⊙ Must know max use of each resource when job starts.  
=> No truly dynamic allocation
- ⊙ Process might block even though deadlock would never occur

## Deadlock Detection

**Allow deadlock to occur, then recognize that it exists**

- Run deadlock detection algorithm whenever locked resource is requested
- Could also run detector in background

## Resource Graphs

Graphical model of deadlock

Nodes:

1) Processes



2) Resources



Edges:

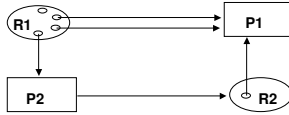
1) Request



2) Allocate



## Resource Graphs: Example



P1 holds 2 units of R1  
 P1 holds 1 unit of R2  
 R1 has a total inventory of 4 units  
 P2 holds 1 unit of R1  
 P2 requests 1 unit of R2 (and is blocked)

## Operations on Resource Graphs: An Overview

- 1) Process requests resources: Add arc(s)
- 2) Process acquires resources: Reverse arc(s)
- 3) Process releases resources: Delete arc(s)

## Graph Reductions

- A graph is reduced by performing operations 2 and 3 (reverse, delete arc)
- A graph is completely reducible if there exists a sequence of reductions that reduce the graph to a set of isolated nodes
- A process P is not deadlocked if and only if there exists a sequence of reductions that leave P unblocked
- If a graph is completely reducible, then the system state it represents is not deadlocked

## Operations on Resource Graphs: Details

- 1) P requests resources (Add arc)
  - Precondition:
    - P must have no outstanding requests
    - P can request any number of resources of any type
  - Operation:
    - Add one edge ( P, R<sub>j</sub> ) for each resource copy R<sub>j</sub> requested
- 2) P acquires resources (Reverse arc)
  - Precondition:
    - Must be available units to grant all requests
    - P acquires all requested resources
  - Operation:
    - Reverse all request edges directed from P toward resources

## Operations on Resource Graphs: Details ...

- 3) P releases resources (Delete arc)
  - Precondition:
    - P must have no outstanding requests
    - P can release any subset of resources that it holds
  - Operation:
    - Delete one arc directed away from resource for each released resource

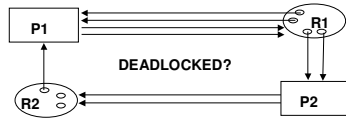
## Resource Graphs



NO....One sequence of reductions:

- 1) P1 acquires 1 unit of R1
- 2) P1 releases all resources (finishes)
- 3) P2 acquires 2 units of R2
- 4) P2 releases all resources (finishes)

## Resource Graphs ...



NO.... One sequence of Reductions:

- 1) P2 acquires 2 units of R2
- 2) P2 releases all resources (finishes)
- 3) P1 acquires 2 units of R1
- 4) P1 releases all resources (finishes)

## Resource Graphs...

What if there was only 2 available unit of R2 ?

?

Can deadlock occur with multiple copies of just one resource?

## Recovering from Deadlock

Once deadlock has been detected, the system must be restored to a non-deadlocked state

- 1) Kill one or more processes
  - Might consider priority, time left, etc. to determine order of elimination
- 2) Preempt resources
  - Preempted processes must rollback
  - Must keep ongoing information about running processes