



Chapter Objectives

- Illustrate how deadlock can occur when mutex locks are used.
- Define the four necessary conditions that characterize deadlock.
- Identify a deadlock situation in a resource allocation graph.

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- Evaluate the four different approaches for preventing deadlocks.
- Apply banker's algorithm for deadlock avoidance.
- Apply the deadlock detection algorithm.

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Evaluate approaches for recovering from deadlock.



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Deadlock Prevention

Restrain the ways request can be made

- Mutual Exclusion not required for sharable resources (e.g., read-only files); but it must hold for non-sharable resources
- Hold and Wait must guarantee that whenever a process requests a resource, it does not hold any other resources
 - Require each process to request and be allocated all its resources before it begins execution, or request resources only when the process has no
 - The disadvantages low resource utilization, and possible starvation
- No Preemption
 - If a process that is holding some resources requests another that cannot be immediately allocated to it, then all resources currently being held are releas
 - Preempted resources added to list of resources for which the process is waiting Process will be restarted only when it can regain its old resources, as well as
 - the new ones that it is requesting This can only be applied to resources whose state can be easily saved and
 - restored such as registers, memory space and database transactions. It canno generally be applied to resources such as locks and semaphores

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R₀ < R₀, this is impossible, therefore there can be no circular wait

Deadlock Prevention (Cont.)

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Resource-Allocation Graph Algorithm

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- Suppose that process P_i requests a resource R_i
- The request can be granted only if converting the request edge to an assignment edge does not result in the formation of a cycle in the resource allocation graph

- **Banker's Algorithm** Multiple instances
- Each process must declare a priori maximum usage
- When a process requests a resource it may have to wait - check to see if this allocation results in a safe state or not

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- When a process gets all its resources it must return them in a finite amount of time after use
- This is analogous to banking load system, which has a maximum amount, total, that can be loaned at one time to a set of businesses each with a credit line

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safe

Potata 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 x m matrix. If Max [i,j] = k, then process P_i may request at most k instances of resource type P_i
- Allocation: n x m matrix. If Allocation[i,j] = k then P_i is currently allocated k instances of P_j
- Need: n x m matrix. If Need[i,j] = k, then P_i may need k more instances of P_i to complete its task

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Need [i,j] = Max[i,j] - Allocation [i,j]

Resource-Request Algorithm for Process P_i

Request = request vector for process **P**_i. If **Request**_i[**j**] = **k** then process **P**_i wants **k** instances of resource type **R**_j

- If *Request*_i ≤ *Need*_i go to step 2. Otherwise, raise error condition, since process has exceeded its maximum claim
- If *Request*_i ≤ *Available*, go to step 3. Otherwise *P_i* must wait, since resources are not available
- Pretend to have allocated requested resources to *P_i* by modifying the state as follows:
 - Available = Available Request; Allocation_i = Allocation_i + Request_i; Need_i = Need_i - Request_i;

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- Run safety algorithm: If safe \Rightarrow the resources can be allocated to P_i
- If unsafe \Rightarrow *P_i* must wait, and the old resource-allocation state is restored

3 resource types:

A (10 instances), B (5 instances), and C (7 instances)

Snapshot at time	<i>T</i> ₀ :		
	Allocation	Max	<u>Available</u>
	ABC	ABC	ABC
P_0	010	753	332
<i>P</i> ₁	200	322	
P_2	302	902	
P ₃	211	222	
P_4	002	433	

	Neea		
	ABC		
P_0	743		
P_1	122		
P_2	600		
P_3	011		
P₄	431		

The system is in a safe state since the sequence < P₁, P₃, P₄, P₂, P₀> satisfies the safety criteria

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Example (Cont.) ■ 5 processes P₀ through P₄; 3 resource types: A (10 instances), B (5 instances), and C (7 instances) Snapshot at time To: Allocation Max Available Need ABC ABC ABC ABC 753 743 P_{0} 010 332 P 200 322 122 600 Ρ, 302 902 P_3 211 222 011 P_4 002 433 431 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

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4	Exa	ample:	<i>P</i> ₁ Re	equest (1,0,2	2)		
Check that Request \leq Available, that is, $(1,0,2) \leq (3,3,2) \Rightarrow$ true							
		Allocation	Need	Available			
		ABC	ABC	ABC			
	P_0	010	743	230			
	P_1	302	020				
	P_2	302	600				
	P_3	211	011				
	P_4	002	431				
Executing safety algorithm shows that sequence < P ₁ , P ₃ , P ₄ , P ₀ , P ₂ > satisfies safety requirement							
Can request for (3,3,0) by P ₄ be granted? – resource not available							

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■ Can request for (0,2,0) by **P**₀ be granted? – state is not safe

Single Instance of Each Resource Type

Maintain wait-for graph

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Nodes are processes

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- $P_i \rightarrow P_j$ if P_i is waiting for P_j
- Periodically invoke an algorithm that searches for a cycle in the graph. If there is a cycle, there exists a deadlock
- An algorithm to detect a cycle in a graph requires an order of n² operations, where n is the number of vertices in the graph
- The wait-for graph scheme is not applicable to a resource-allocation system with multiple instances for each resource type

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Several Instances for a Resource Type

- Available: A vector of length *m* indicates the number of available resources of each type
- Allocation: An n x m matrix defines the number of resources of each type currently allocated to each process
- Request: An n x m matrix indicates the current request of each process. If Request [i][j] = k, then process P_i is requesting k instances of resource type R_j.

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Example of Detection Algorithm					Example (Cont.) P ₂ requests an additional instance of type C <u>Request</u> A B C				
■ Five processes <i>P</i> ₀ through <i>P</i> ₄ ; three resource types A (7 instances), <i>B</i> (2 instances), and <i>C</i> (6 instances)									
	 Snapshot at 	time T ₀ :					Po	000	
		Allocation	Request	Available			P.	202	
		ABC	ABC	ABC			P_{2}	001	
	P_0	010	000	000			P_3	100	
	P_1	200	202				P4	002	
	P_2	303	000				-		
	P_{2}	211	100			State of sy	ystem?		
	P_4	002	002			 Can re resources 	eclaim resources h rces to fulfill other	eld by process I process; requi	P ₀ , but insufficient ests
	Sequence <	P ₀ , P ₂ , P ₃ , P ₁ ,	₽ ₄> will resu	ult in <i>Finish[i]</i>	I = true for all i	• Deadle	ock exists, consist	ing of processes	5 P ₁ , P ₂ , P ₃ , and P ₄
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Detection-Algorithm Usage

- When, and how often, to invoke depends on:
 - How often a deadlock is likely to occur?
 - How many processes will be affected by a deadlock when it occurs
 one for each disjoint cycle
- If detection algorithm is invoked arbitrarily, there may be many cycles in the resource graph; we would not be able to tell which of the many deadlocked processes "caused" the deadlock.
- Invoking the deadlock detection algorithm for every resource request will incur considerable overhead in computation.
 - A less expensive alternative is to invoke the algorithm at defined intervals – for example, once per hour, or whenever CPU utilization drops below 40%

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Recovery from Deadlock: Resource Preemption

To successively preempt some resources from processes and give these resources to other processes until the deadlock cycle is broken

- Selecting a victim minimize cost (which resources and which processes are to be preempted)
- Rollback return to some safe state, restart process from that state
- Starvation the same process may always be picked as victim, including the number of rollback in cost factor might help to reduce the starvation

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End of Chapter 8

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