

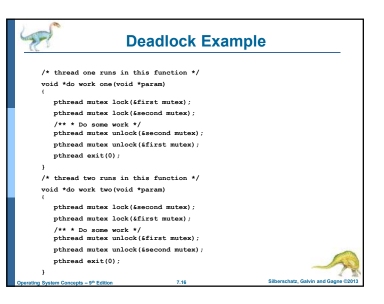
Deadlock Prevention (Cont.)

No Preemption –

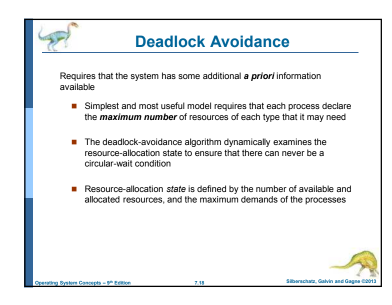
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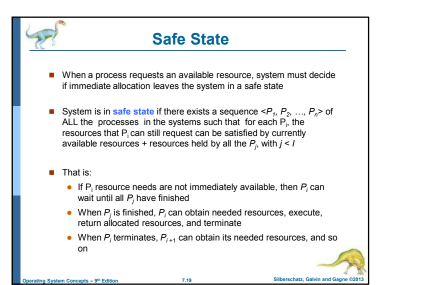
- If a process that is holding some resources requests another resource that cannot be immediately allocated to it, then all resources currently being held are released
- Preempted resources are added to the list of resources for which the process is waiting
- Process will be restarted only when it can regain its old resources, as well as the new ones that it is requesting
- Circular Wait impose a total ordering of all resource types, and require that each process requests resources in an increasing order of enumeration

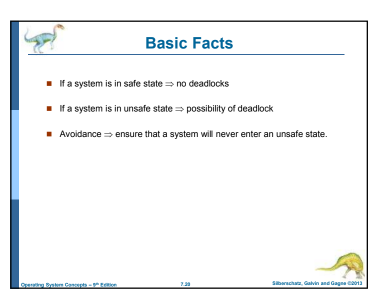


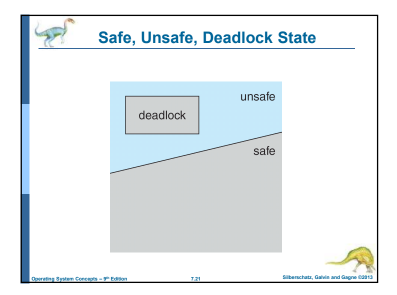


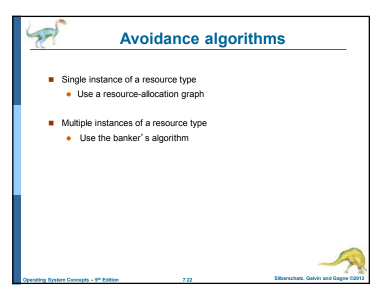
Deadlock Example with Lock Ordering					
<pre>void transaction(Account from, Account to, double amount) {</pre>					
<pre>mutex lock1, lock2;</pre>					
<pre>lock1 = get lock(from);</pre>					
<pre>lock2 = get lock(to);</pre>					
acquire(lock1);					
acquire(lock2);					
withdraw(from, amount);					
<pre>deposit(to, amount);</pre>					
release(lock2);					
release(lock1);					
}					
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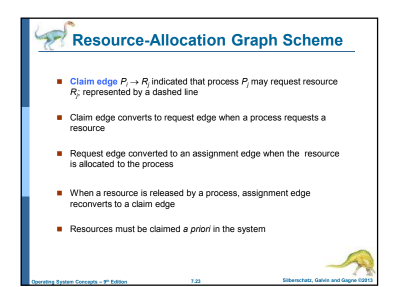


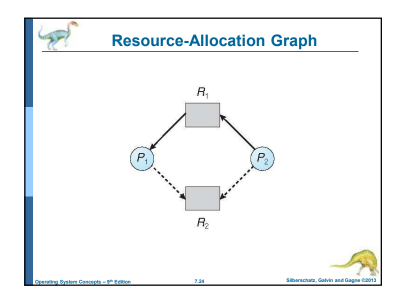


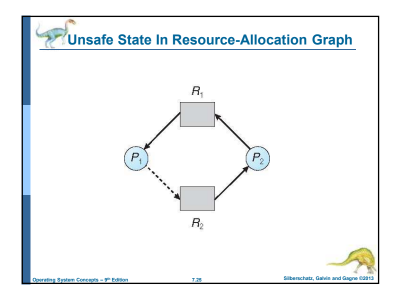


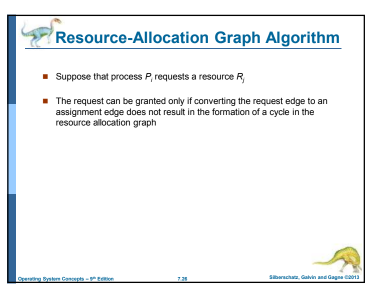


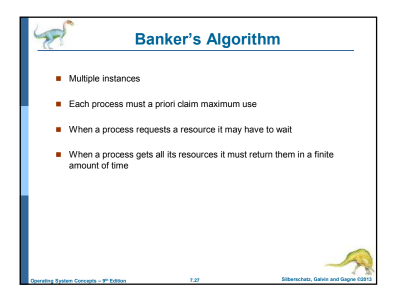


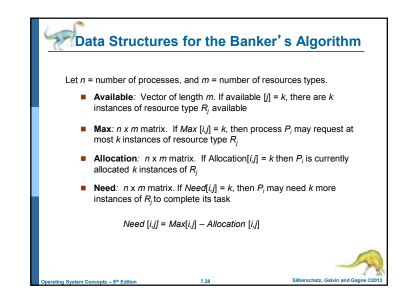


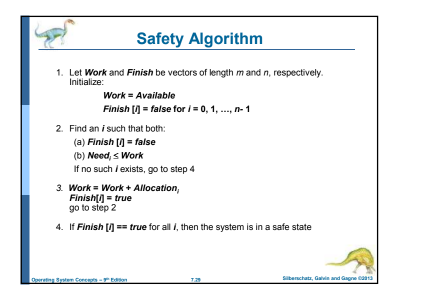


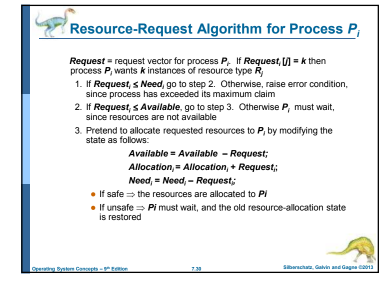




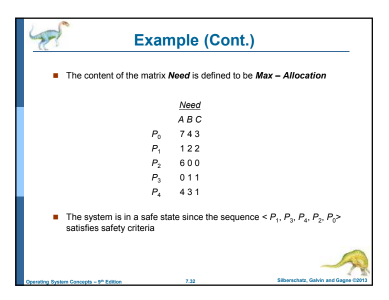




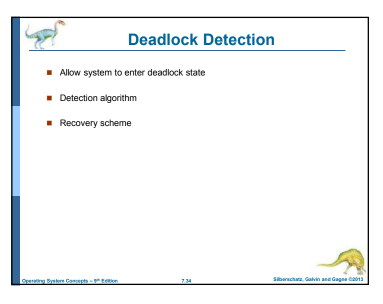


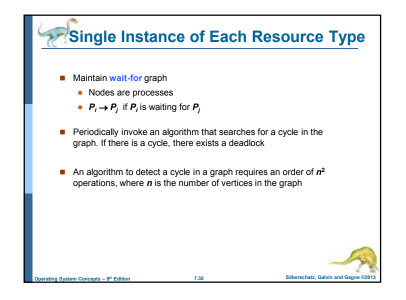


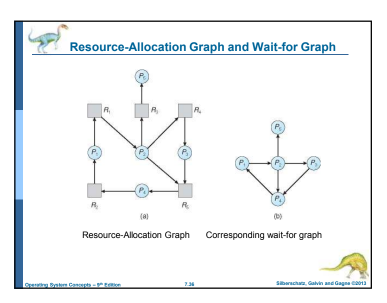
Exam	ple of	Banke	er's Alg	gorithm	
■ 5 processes P ₀	, through P ₄ ;				
3 resource types:					
A (10 instances), B (5instances), and C (7 instances)					
Snapshot at time	Snapshot at time T_0 :				
	Allocation	Max	Available		
	ABC	ABC	ABC		
P ₀	010	753	332		
P ₁	200	322			
P ₂	302	902			
P ₃	211	222			
P ₄	002	433			
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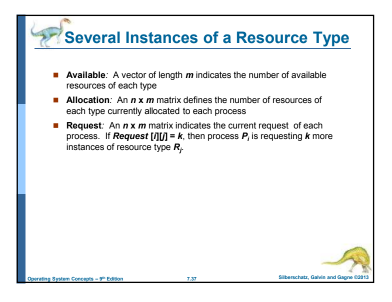


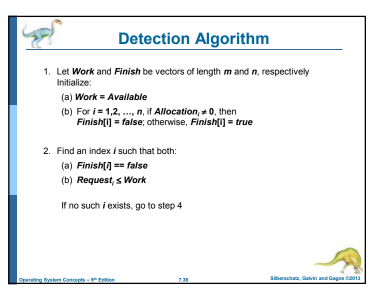
Exa	mple:	P ₁ Rec	juest (1,0,2)		
■ Check that Request ≤ Available (that is, $(1,0,2) \le (3,3,2) \Rightarrow$ true					
	Allocation	Need	Available		
	ABC	ABC	ABC		
P ₀	010	743	230		
P ₁	302	020			
P ₂	302	600			
P ₃	211	011			
P ₄	002	431			
Executing safety algorithm shows that sequence < P ₁ , P ₃ , P ₄ , P ₀ , P ₂ > satisfies safety requirement					
 Can request for 	Can request for (3,3,0) by P ₄ be granted?				
Can request for (0,2,0) by P ₀ be granted?					
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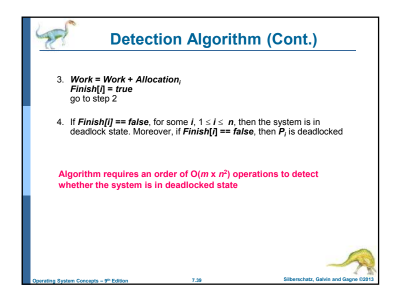












•	Five processe A (7 instances				
	Snapshot at ti	me 7 ₀:			
		Allocation	Request	Available	
		ABC	ABC	ABC	
	P_0	010	000	000	
	<i>P</i> ₁	200	202		
	P_2	303	000		
	P ₃	211	100		
	P_{4}	002	002		

Exam	ple (Cont.)					
P ₂ requests an additional instance of type C						
	<u>Request</u>					
	ABC					
P ₀	000					
P ₁	202					
P2	001					
P ₃	100					
P ₄	002					
State of system?						
 Can reclaim resources h resources to fulfill other 		insufficient				
 Deadlock exists, consist 	ing of processes P1, P	2, P 3, and P 4				
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