

Four Conditions for Deadlock

1. Mutual exclusion condition

each resource assigned to exactly one process or is available

2. Hold and wait condition

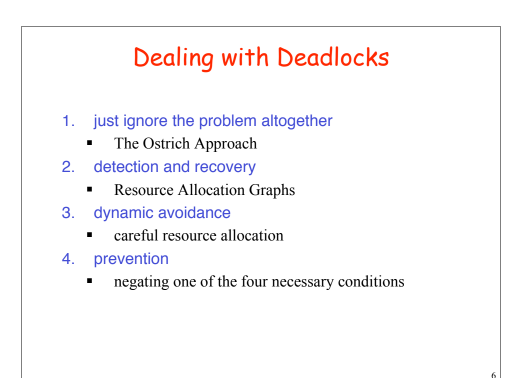
process holding resources can request additional resources

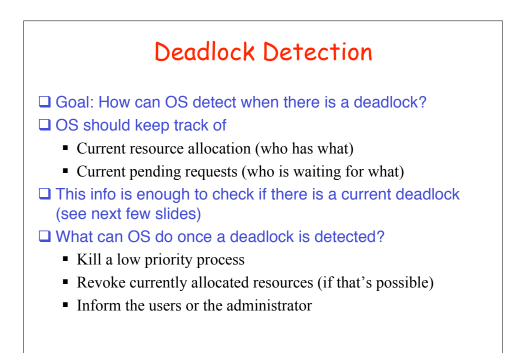
3. No preemption condition

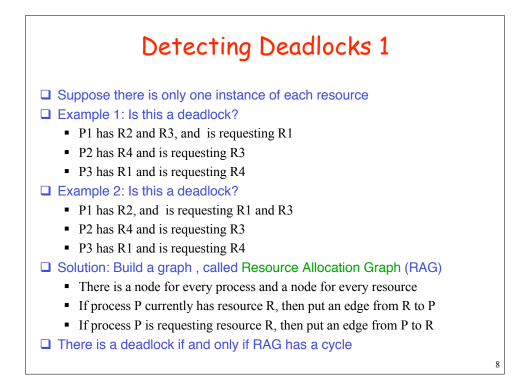
previously granted resources cannot be taken away

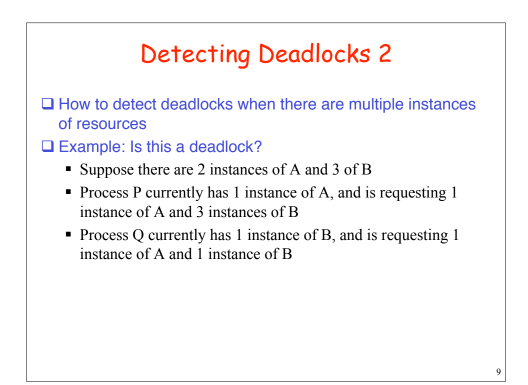
4. Circular wait condition

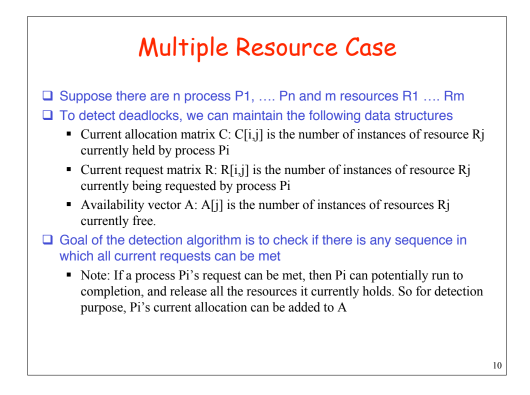
- must be a circular chain of 2 or more processes
- each is waiting for resource held by next member of the chain

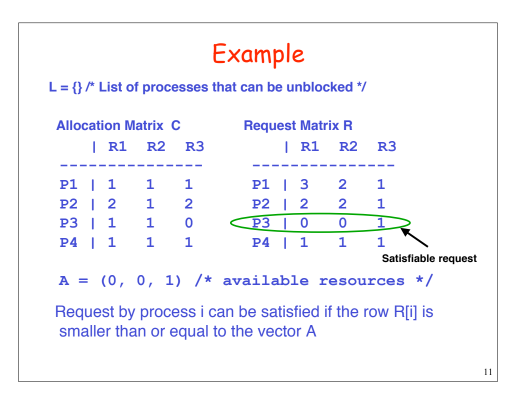


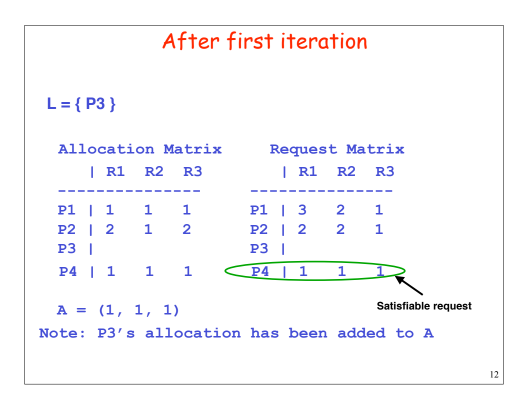


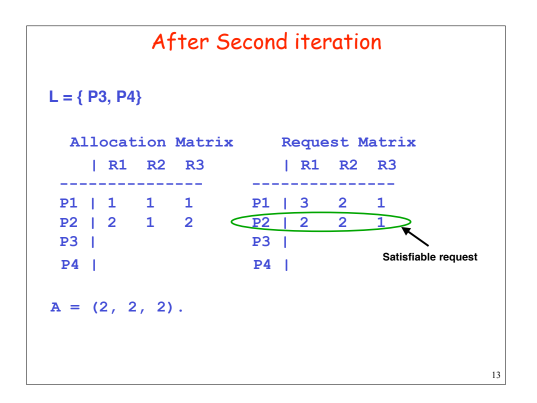


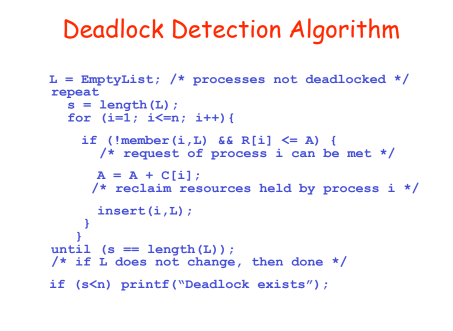




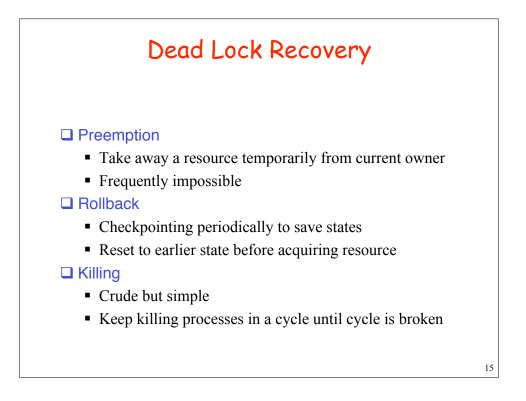


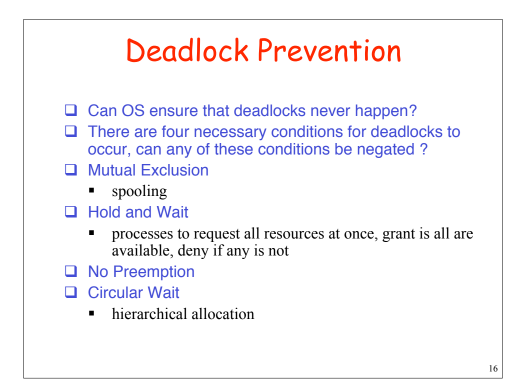


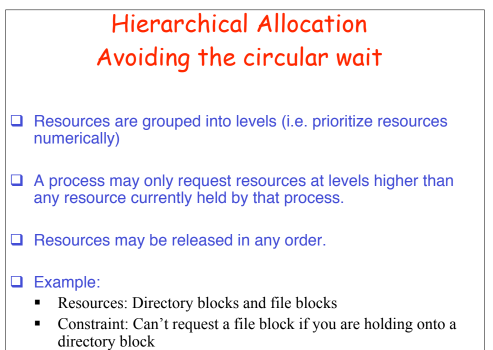


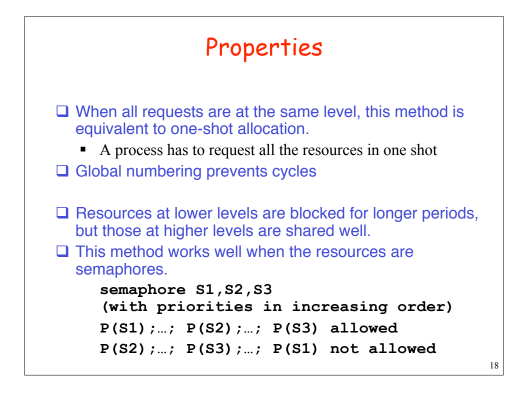


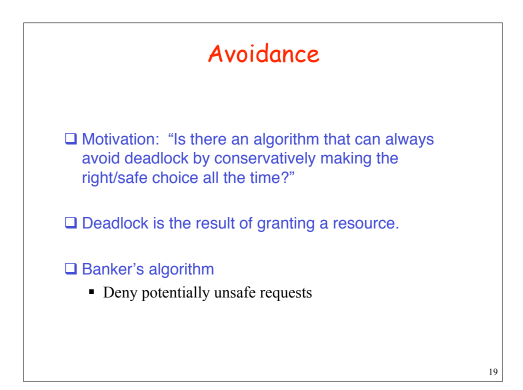
Note: Running time of this algorithm is $O(n^2 m)$, where m: length of a row ¹⁴

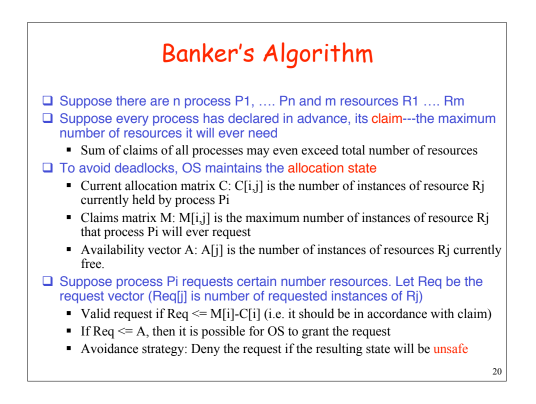


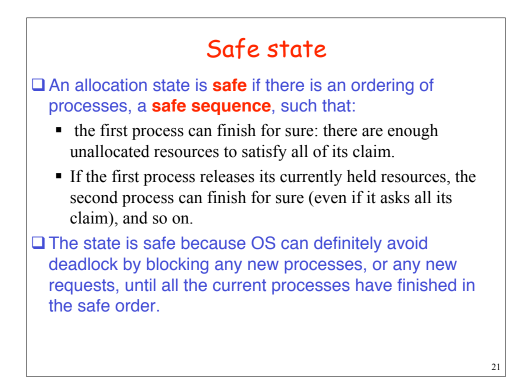




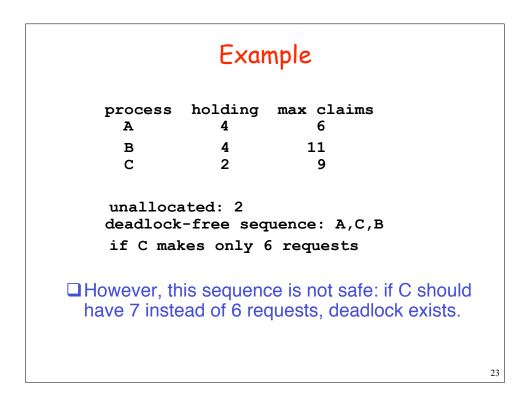


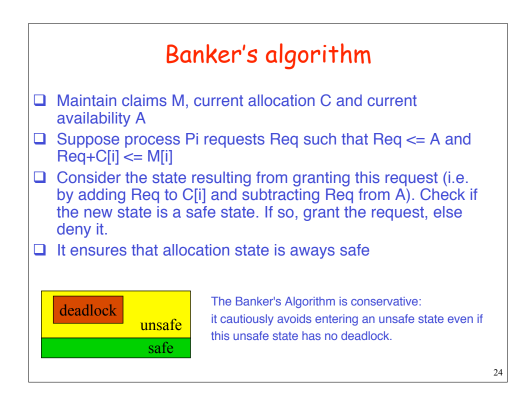


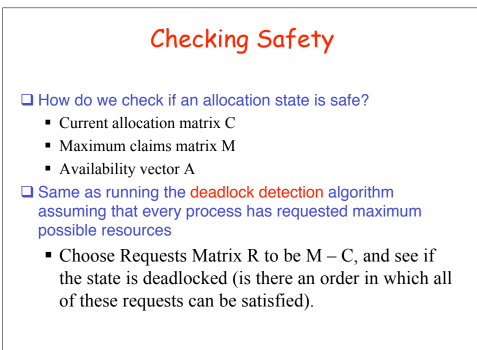




Example (One resource class only) max claims process holding 4 6 Α В 4 11 С 2 7 unallocated: 2 safe sequence: A,C,B If C should have a claim of 9 instead of 7, there is no safe sequence. 22







			tion							able	
	A		С	A	В	С	A		С		
P0	0	1	0 0 2 1 2	7	5	3	3	3	2		
Р1	2	0	0	3	2	2					
P2	3	0	2	9	0	2					
Р3	2	1	1	2	2	2					
P4	0	0	2	4	3	3					
			afe : nce			РЗ,	 P4, P2	?, I	×0>		

	Example											
	Allocation Claims						Available					
	A		С		в		A B C					
P 0	0 3 3 2	1	0	7	5	3	2 3 0					
P1	3	0	2	3	2	2						
P2	3	0	2	9	0	2						
P3	2	1	1	2	2	2						
P4	0	0	2	4	3	3						
	This is still safe: safe seq <p1, p0,="" p2="" p3,="" p4,=""></p1,>											
In	this	ne	w st	ate	,							
	P4 requests (3,3,0) not enough available resources											
P0	requ	est	.s (0	,2,	0)		<pre>let's check resulting state</pre>	27				

