## Last Class: Synchronization Problems

- Reader Writer
  - Multiple readers, single writer
  - In practice, use read-write locks
- Dining Philosophers
  - Need to hold multiple resources to perform task



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# **Real-world Examples**

- Producer-consumer
  - Audio-Video player: network and display threads; shared buffer
  - Web servers: master thread and slave thread
- Reader-writer
  - Banking system: read account balances versus update
- Dining Philosophers
  - Cooperating processes that need to share limited resources
    - Set of processes that need to lock multiple resources
       Disk and tape (backup),
    - Travel reservation: hotel, airline, car rental databases



## Today: Deadlocks

- What are deadlocks?
- Conditions for deadlocks
- Deadlock prevention
- Deadlock detection



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## Deadlocks

- **Deadlock:** A condition where two or more threads are waiting for an event that can only be generated by these same threads.
- Example:

Process A: printer.Wait(); disk.Wait();

Process B: disk.Wait(); printer.Wait();

// copy from disk
// to printer

// copy from disk
// to printer

printer.Signal(); disk.Signal(); printer.Signal(); disk.Signal();



# Deadlocks: Terminology

- **Deadlock** can occur when several threads compete for a finite number of resources simultaneously
- **Deadlock prevention** algorithms check resource requests and possibly availability to prevent deadlock.
- **Deadlock detection** finds instances of deadlock when threads stop making progress and tries to recover.
- **Starvation** occurs when a thread waits indefinitely for some resource, but other threads are actually using it (making progress).
  - => Starvation is a different condition from deadlock



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# **Necessary Conditions for Deadlock**

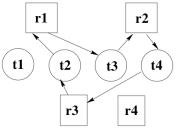
Deadlock can happen if all the following conditions hold.

- **Mutual Exclusion:** at least one thread must hold a resource in nonsharable mode, i.e., the resource may only be used by one thread at a time.
- Hold and Wait: at least one thread holds a resource and is waiting for other resource(s) to become available. A different thread holds the resource(s).
- **No Preemption:** A thread can only release a resource voluntarily; another thread or the OS cannot force the thread to release the resource.
- **Circular wait:** A set of waiting threads  $\{t_1, ..., t_n\}$  where  $t_i$  is waiting on  $t_{i+1}$  (i = 1 to n) and  $t_n$  is waiting on  $t_1$ .



#### Deadlock Detection Using a Resource Allocation Graph

- We define a graph with vertices that represent both resources  $\{r_1, ..., r_m\}$  and threads  $\{t_1, ..., t_n\}$ .
  - A directed edge from a thread to a resource,  $t_i \rightarrow r_j$  indicates that  $t_i$  has requested that resource, but has not yet acquired it (*Request Edge*)
  - A directed edge from a resource to a thread  $r_j \rightarrow t_i$  indicates that the OS has allocated  $r_i$  to  $t_i$  (Assignment Edge)
- If the graph has no cycles, no deadlock exists.
- If the graph has a cycle, deadlock might exist.



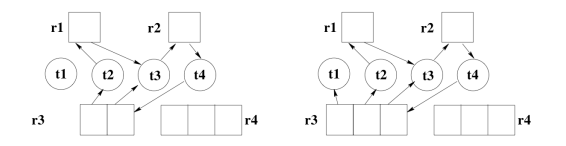
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#### Deadlock Detection Using a Resource Allocation Graph

- What if there are multiple interchangeable instances of a resource?
  - Then a cycle indicates only that deadlock *might* exist.
  - If any instance of a resource involved in the cycle is held by a thread not in the cycle, then we can make progress when that resource is released.





#### **Detect Deadlock and Then Correct It**

- Scan the resource allocation graph for cycles, and then break the cycles.
  - Different ways of breaking a cycle:
    - Kill all threads in the cycle.
    - Kill the threads one at a time, forcing them to give up resources.
    - Preempt resources one at a time rolling back the state of the thread holding the resource to the state it was in prior to getting the resource. This technique is common in database transactions.
- Detecting cycles takes  $O(n^2)$  time, where *n* is |T| + |R|. When should we execute this algorithm?
  - Just before granting a resource, check if granting it would lead to a cycle? (Each request is then  $O(n^2)$ .)
  - Whenever a resource request can't be filled? (Each failed request is  $O(n^2)$ .)
  - On a regular schedule (hourly or ...)? (May take a long time to detect deadlock)
  - When CPU utilization drops below some threshold? (May take a long time to detect deadlock)
- What do current OS do?
  - Leave it to the programmer/application.



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## **Deadlock Prevention**

**Prevent deadlock:** ensure that at least one of the necessary conditions doesn't hold.

1. **Mutual Exclusion:** make resources sharable (but not all resources can be shared)

#### 2. Hold and Wait:

- Guarantee that a thread cannot hold one resource when it requests another
- Make threads request all the resources they need at once and make the thread release all resources before requesting a new set.

#### 3. No Preemption:

- If a thread requests a resource that cannot be immediately allocated to it, then the OS preempts (releases) all the resources that the thread is currently holding.
- Only when all of the resources are available, will the OS restart the thread.
- *Problem:* not all resources can be easily preempted, like printers.
- 4. Circular wait: impose an ordering (numbering) on the resources and request them in order.



#### Deadlock Prevention with Resource Reservation

- Threads provide advance information about the maximum resources they may need during execution
- Define a sequence of threads  $\{t_1, ..., t_n\}$  as *safe* if for each  $t_i$ , the resources that  $t_i$  can still request can be satisfied by the currently available resources plus the resources held by all  $t_i$ , j < i.
- A *safe state* is a state in which there is a safe sequence for the threads.
- An unsafe state is not equivalent to deadlock, it just may lead to deadlock, since some threads might not actually use the maximum resources they have declared.
- Grant a resource to a thread is the new state is safe
- If the new state is unsafe, the thread must wait even if the resource is currently available.
- This algorithm ensures no circular-wait condition exists.



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### Example

•Threads  $t_1$ ,  $t_2$ , and  $t_3$  are competing for 12 tape drives.

•Currently, 11 drives are allocated to the threads, leaving 1 available.

•The current state is *safe* (there exists a safe sequence,  $\{t_1, t_2, t_3\}$  where all threads may obtain their maximum number of resources without waiting)

- t<sub>1</sub> can complete with the current resource allocation
- t<sub>2</sub> can complete with its current resources, plus all of t<sub>1</sub>'s resources, and the unallocated tape drive.

• $t_3$  can complete with all its current resources, all of  $t_1$  and  $t_2$ 's resources, and the unallocated tape drive.

	max need	in use	could want
t <sub>1</sub>	4	3	1
t <sub>2</sub>	8	4	4
t <sub>3</sub>	12	4	8



# Example (contd)

•If  $t_3$  requests one more drive, then it must wait because allocating the drive would lead to an unsafe state.

•There are now 0 available drives, but each thread might need at least one more drive.

	max need	in use	could want
t <sub>1</sub>	4	3	1
t <sub>2</sub>	8	4	4
t <sub>3</sub>	12	5	7

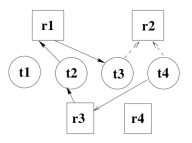
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#### Deadlock Avoidance using Resource Allocation Graph

- Claim edges: an edge from a thread to a resource that may be requested in the future
- Satisfying a request results in converting a claim edge to an allocation edge and changing its direction.
- A cycle in this extended resource allocation graph indicates an unsafe state.
- If the allocation would result in an unsafe state, the allocation is denied even if the resource is available.
  - The claim edge is converted to a request edge and the thread waits.
- This solution does not work for multiple instances of the *same* resource.





## Banker's Algorithm

- This algorithm handles multiple instances of the same resource.
- Force threads to provide advance information about what resources they may need for the duration of the execution.
- The resources requested may not exceed the total available in the system.
- The algorithm allocates resources to a requesting thread if the allocation leaves the system in a safe state.
- Otherwise, the thread must wait.



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#### Preventing Deadlock with Banker's Algorithm

```
class ResourceManager {
    int n;    // # threads
    int m;    // # resources
    int avail[m], // # of available resources of each type
    max[n,m],    // # of each resource that each thread may want
    alloc[n,m],    //# of each resource that each thread is using
    need[n,m],    // # of resources that each thread might still
    request
```



#### **Banker's Algorithm: Resource Allocation**

public void synchronized allocate (int request[m], int i) {
 // request contains the resources being requested
 // i is the thread making the request

if (request > need[i]) //vector comparison
error(); // Can't request more than you declared
else while (request[i] > avail)
wait(); // Insufficient resources available

// enough resources exist to satisfy the requests
// See if the request would lead to an unsafe state
avail = avail - request; // vector additions
alloc[i] = alloc[i] + request;
need[i] = need[i] - request;

while ( !safeState () ) {
 // if this is an unsafe state, undo the allocation and wait
 <undo the changes to avail, alloc[i], and need[i]>
 wait ();
 <redo the changes to avail, alloc[i], and need[i]>
} }

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## Banker's Algorithm: Safety Check

```
private boolean safeState () {
    boolean work[m] = avail[m]; // accommodate all resources
    boolean finish[n] = false; // none finished yet

// find a process that can complete its work now
while (find i such that finish[i] == false
    and need[i] <= work) { // vector operations
    work = work + alloc[i]
    finish[i] == true for all i)
    return true;
else
    return false;
}
• Worst case: requires O(mn<sup>2</sup>) operations to determine if the system is
    safe.
```

## Example using Banker's Algorithm

System snapshot:

	Max	Allocation	Available
	A B C	A B C	A B C
P <sub>0</sub>	0 0 1	0 0 1	
<b>P</b> <sub>1</sub>	1 7 5	1 0 0	
P <sub>2</sub>	2 3 5	1 3 5	
P <sub>3</sub>	0 6 5	0 6 3	
Total		299	1 5 2

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# Example (contd)

•How many resources are there of type (A,B,C)?

•What is the contents of the Need matrix?

	A B C		
P <sub>0</sub>			
$P_1$			
P <sub>2</sub>			
P <sub>3</sub>			

•Is the system in a safe state? Why?



#### **Example: solutions**

•How many resources of type (A,B,C)? (3,14,11)

resources = total + avail

•What is the contents of the need matrix?

Need = Max - Allocation.

	A B C
P <sub>0</sub>	0 0 0
<b>P</b> <sub>1</sub>	075
P <sub>2</sub>	1 0 0
P <sub>3</sub>	0 0 2

•Is the system in a safe state? Why?

•Yes, because the processes can be executed in the sequence  $P_0$ ,  $P_2$ ,  $P_1$ ,  $P_3$ , even if each process asks for its maximum number of resources when it executes.

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### Example (contd)

•If a request from process  $P_1$  arrives for additional resources of (0,5,2), can the Banker's algorithm grant the request immediately?

•What would be the new system state after the allocation?

	Max	Allocation	Need	Available
	A B C	A B C	A B C	A B C
P <sub>0</sub>	0 0 1			
<b>P</b> <sub>1</sub>	1 7 5			
P <sub>2</sub>	2 3 5			
P <sub>3</sub>	0 6 5			
Total				

•What is a sequence of process execution that satisfies the safety constraint?

#### Example: solutions

- If a request from process  $P_1$  arrives for additional resources of (0,5,2), can the Banker's algorithm grant the request immediately? Show the system state, and other criteria. Yes. Since
  - 1.  $(0,5,2) \le (1,5,2)$ , the Available resources, and
  - 2.  $(0,5,2) + (1,0,0) = (1,5,2) \le (1,7,5)$ , the maximum number P<sub>1</sub> can request.
  - 3. The new system state after the allocation is:

	Allocation	Max	Available
	A B C	АВС	A B C
P <sub>0</sub>	0 0 1	0 0 1	
P <sub>1</sub>	1 5 2	175	
P <sub>2</sub>	1 3 5	2 3 5	
P <sub>3</sub>	0 6 3	0 6 5	
			1 0 0

and the sequence  $P_0$ ,  $P_2$ ,  $P_1$ ,  $P_3$  satisfies the safety constraint.



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# Summary

- Deadlock: situation in which a set of threads/processes cannot proceed because each requires resources held by another member of the set.
- Detection and recovery: recognize deadlock after it has occurred and break it.
- Avoidance: don't allocate a resource if it would introduce a cycle.
- Prevention: design resource allocation strategies that guarantee that one of the necessary conditions never holds
- Code concurrent programs very carefully. This only helps prevent deadlock over resources managed by the program, not OS resources.
- Ignore the possibility! (Most OSes use this option!!)

