Part 3: Deadlocks

Overview

- Resources
- Why do deadlocks occur?
- Dealing with deadlocks
 - Ignoring them: ostrich algorithm
 - Detecting & recovering from deadlock
 - Avoiding deadlock
 - Preventing deadlock

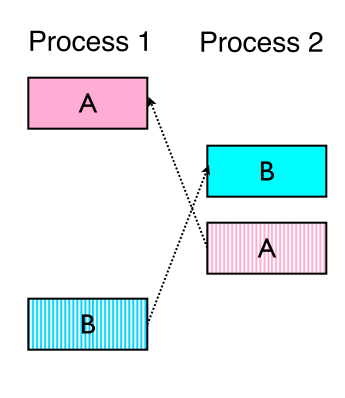
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Resources

- Resource: something a process uses
 - Usually limited (at least somewhat)
- Examples of computer resources
 - Printers
 - Semaphores / locks
 - Tables (in a database)
- Processes need access to resources in reasonable order
- Two types of resources:
 - Preemptable resources: can be taken away from a process with no ill effects
 - Nonpreemptable resources: will cause the process to fail if taken away

When do deadlocks happen?

- Suppose
 - Process I holds resource A and requests resource B
 - Process 2 holds B and requests
 A
 - Both can be blocked, with neither able to proceed
- Deadlocks occur when ...
 - Processes are granted exclusive access to devices or software constructs (resources)
 - Each deadlocked process needs a resource held by another deadlocked process





Using resources

- Sequence of events required to use a resource
 - Request the resource
 - Use the resource
 - Release the resource
- Can't use the resource if request is denied
 - Requesting process has options
 - Block and wait for resource
 - Continue (if possible) without it: may be able to use an alternate resource
 - Process fails with error code
 - Some of these may be able to prevent deadlock…

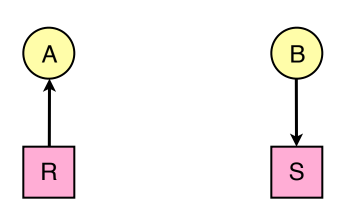
What is a deadlock?

- Formal definition:
 - "A set of processes is deadlocked if each process in the set is waiting for an event that only another process in the set can cause."
- Usually, the event is release of a currently held resource
- ◆ In deadlock, none of the processes can
 - Run
 - Release resources
 - Be awakened

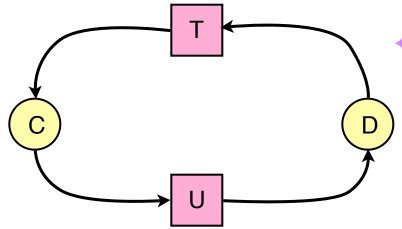
Four conditions for deadlock

- Mutual exclusion
 - Each resource is assigned to at most one process
- Hold and wait
 - A process holding resources can request more resources
- No preemption
 - Previously granted resources cannot be forcibly taken away
- Circular wait
 - There must be a circular chain of 2 or more processes where each is waiting for a resource held by the next member of the chain

Resource allocation graphs



- Resource allocation modeled by directed graphs
- Example 1:
 - Resource R assigned to process A
- Example 2:
 - Process B is requesting / waiting for resource S
- Example 3:
 - Process C holds T, waiting for U
 - Process D holds U, waiting for T
 - C and D are in deadlock!



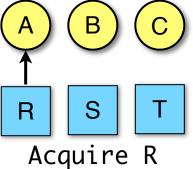
Dealing with deadlock

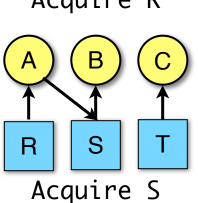
- + How can the OS deal with deadlock?
 - Ignore the problem altogether!
 - Hopefully, it'll never happen...
 - Detect deadlock & recover from it
 - Dynamically avoid deadlock
 - Careful resource allocation
 - Prevent deadlock
 - Remove at least one of the four necessary conditions
- We'll explore these tradeoffs

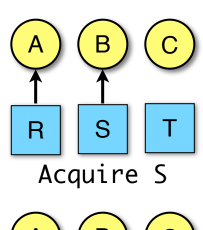
Getting into deadlock

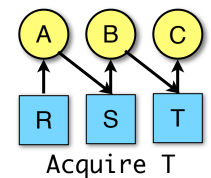
A Acquire R Acquire S Release R Release S

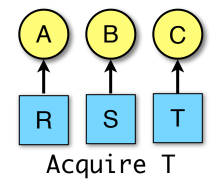
Acquire S Acquire T Release S Release T Acquire T Acquire R Release T Release R

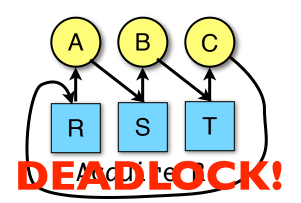












Not getting into deadlock...

- Many situations <u>may</u> result in deadlock (but don't have to)
 - In previous example, A could release R before C requests R, resulting in no deadlock
 - Can we always get out of it this way?
- Find ways to:
 - Detect deadlock and reverse it
 - Stop it from happening in the first place

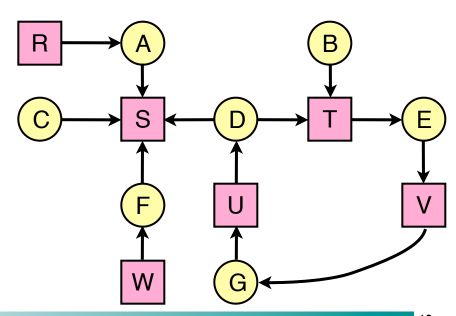
The Ostrich Algorithm

- Pretend there's no problem
- Reasonable if
 - Deadlocks occur very rarely
 - Cost of prevention is high
- UNIX and Windows take this approach
 - Resources (memory, CPU, disk space) are plentiful
 - Deadlocks over such resources rarely occur
 - Deadlocks typically handled by rebooting
- Trade off between convenience and correctness

Detecting deadlocks using graphs

- Process holdings and requests in the table and in the graph (they're equivalent)
- ◆ Graph contains a cycle ⇒ deadlock!
 - Easy to pick out by looking at it (in this case)
 - Need to mechanically detect deadlock
- Not all processes are deadlocked (A, C, F not in deadlock)

Process	Holds	Wants
Α	R	S
В		Т
С		S
D	J	S,T
E	Т	V
F	W	S
G	٧	U



Deadlock detection algorithm

- General idea: try to find cycles in the resource allocation graph
- Algorithm: depth-first search at each node

 - Build list of visited nodes
 - If node to be added is already on the list, a cycle exists!
- Cycle ⇒ deadlock

```
For each node N in the graph {
                                   Set L = empty list
                                   unmark all arcs
                                   Traverse (N,L)
                                 If no deadlock reported by now,
                                 there isn't any

    Mark arcs as they're traversed define Traverse (C,L) {

                                   If C in L, report deadlock!
                                   Add C to L
                                   For each unmarked arc from C {
                                     Mark the arc
                                     Set A = arc destination
                                      /* NOTE: L is a
                                         local variable */
                                     Traverse (A,L)
```

Resources with multiple instances

- Previous algorithm only works if there's one instance of each resource
- If there are multiple instances of each resource, we need a different method
 - Track current usage and requests for each process
 - To detect deadlock, try to find a scenario where all processes can finish
 - If no such scenario exists, we have deadlock

Deadlock detection algorithm

	Α	В	C	D
Avail	2	3	0	I

Hold

Process	A	В	C	D
I	0	3	0	0
2	I	0	_	I
3	0	2	-	0
4	2	2	3	0

Want

Process	A	В	C	D
I	3	2	Ι	0
2	2	2	0	0
3	3	5	3	ı
4	0	4	I	ı

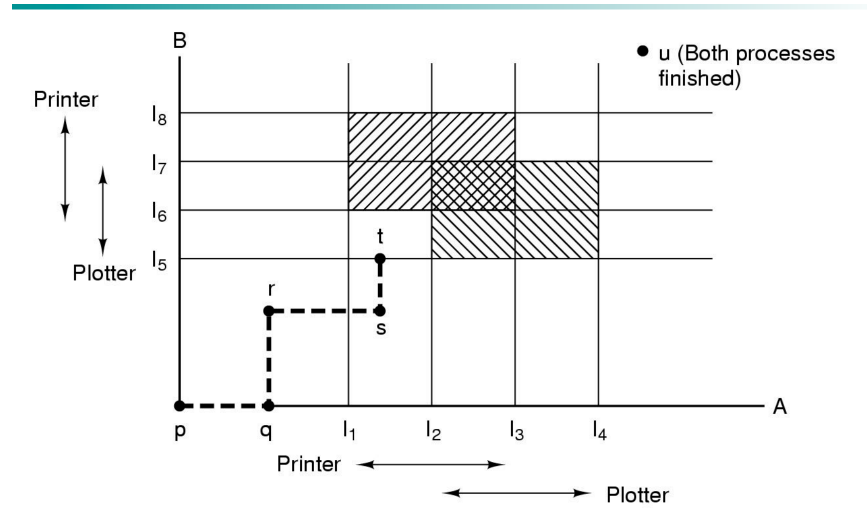
```
current=avail;
for (j = 0; j < N; j++) {
  for (k=0; k<N; k++) {
    if (finished[k])
      continue;
    if (want[k] < current) {</pre>
      finished[k] = 1;
      current += hold[k];
      break;
    if (k==N) {
      printf "Deadlock!\n";
      // finished[k]==0 means
      process
      // is in the deadlock
      break;
```

Note: want[j],hold[j],current,avail are arrays!

Recovering from deadlock

- Recovery through preemption
 - Take a resource from some other process
 - Depends on nature of the resource and the process
- Recovery through rollback
 - Checkpoint a process periodically
 - Use saved state to restart the process if it's in deadlock
 - May present a problem if the process affects lots of "external" things
- Recovery through killing processes
 - Crudest but simplest way to break a deadlock: kill one of the processes in the deadlock cycle
 - Other processes can get its resources
 - Try to choose a process that can be rerun from the start
 - Pick one that hasn't run too far already

Resource trajectories



Two process resource trajectories

Safe and unsafe states

	Has	Max		Has	Max		Has	Max		Has	Max		Has	Max
$\overline{\mathbf{A}}$	3	9	A	3	9	A	3	9	$\overline{\mathbf{A}}$	3	9	$\overline{\mathbf{A}}$	3	9
В	2	4	В	4	4	В	0	-	В	0	-	В	0	-
C	2	7	C	2	7	C	2	7	C	7	7	C	0	-
	Free	. 3		Free	·		Free	<u></u>		Free	· 0		Free	· 7

Demonstration that the first state is safe

	Has	Max		Has	Max			Has	Max		Has	Max
A	3	9	A	4	9		A	4	9	A	4	9
В	2	4	В	2	4		В	4	4	В	0	-
C	2	7	C	2	7		C	2	7	C	2	7
	Free	:: 3		Free	e: 2	'		Free	<u>:: 0</u>		Free	e: 4

Demonstration that the second state is unsafe

Banker's Algorithm for a single resource

	Has	Max
A	0	6
В	0	5
C	0	4
D	0	7
	Engar	10

Free: 10

Any sequence finishes

	Has	Max
A	I	6
A B	I	5
C	2	4
D	4	7
	Eroo	. າ

Free: 2

C,B,A,D finishes

	Has	Max
A	I	6
A B	2	5
\mathbf{C}	2	4
D	4	7

Free: I

Deadlock (unsafe state)

- Bankers' algorithm: before granting a request, ensure that a sequence exists that will allow all processes to complete
 - Use previous methods to find such a sequence
 - If a sequence exists, allow the requests
 - If there's no such sequence, deny the request
- Can be slow: must be done on each request!

Banker's Algorithm for multiple resources



Α	3	0	1	1
В	0	1	0	0
С	1	1	1	0
О	1	1	0	1
Е	0	0	0	0

Resources assigned

		(8)	9	.c	15
۵ ^ر و	SS	Silve Solve	S	TUS.	ROMS
.6	8	3/10	So. 50	5, 5	~
8	10	80	S	C	

Α	1	1	0	0
В	0	1	1	2
С	3	1	0	0
D	0	0	1	0
Е	2	1	1	0

Resources still needed

Example of banker's algorithm with multiple resources

E = (6342)

P = (5322)

A = (1020)

Preventing deadlock

- Deadlock can be completely prevented!
- Ensure that at least one of the conditions for deadlock never occurs
 - Mutual exclusion
 - Circular wait
 - Hold & wait
 - No preemption
- Not always possible...

Eliminating mutual exclusion

- Some devices (such as printer) can be spooled
 - Only the printer daemon uses printer resource
 - This eliminates deadlock for printer
- Not all devices can be spooled
- Principle:
 - Avoid assigning resource when not absolutely necessary
 - As few processes as possible actually claim the resource

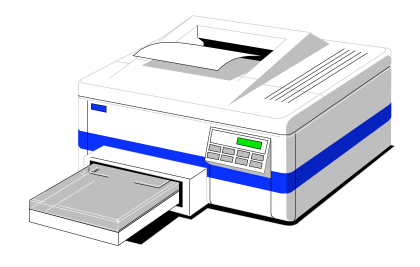
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Attacking "hold and wait"

- Require processes to request resources before starting
 - A process never has to wait for what it needs
- This can present problems
 - A process may not know required resources at start of run
 - This also ties up resources other processes could be using
 - Processes will tend to be conservative and request resources they might need
- Variation: a process must give up all resources before making a new request
 - Process is then granted all prior resources as well as the new ones
 - Problem: what if someone grabs the resources in the meantime—how can the process save its state?

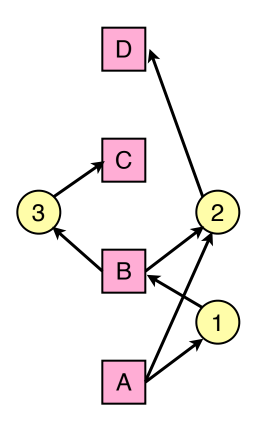
Attacking "no preemption"

- This is not usually a viable option
- Consider a process given the printer
 - Halfway through its job, take away the printer
 - Confusion ensues!
- May work for some resources
 - Forcibly take away memory pages, suspending the process
 - Process may be able to resume with no ill effects



Attacking "circular wait"

- Assign an order to resources
- Always acquire resources in numerical order
 - Need not acquire them all at once!
- Circular wait is prevented
 - A process holding resource n can't wait for resource m if m < n
 - No way to complete a cycle
 - Place processes above the highest resource they hold and below any they're requesting
 - All arrows point up!



Deadlock prevention: summary

- Mutual exclusion
 - Spool everything
- Hold and wait
 - Request all resources initially
- No preemption
 - Take resources away
- Circular wait
 - Order resources numerically

Example: two-phase locking

- Phase One
 - Process tries to lock all data it needs, one at a time
 - If needed data found locked, start over
 - (no real work done in phase one)
- Phase Two
 - Perform updates
 - Release locks
- Note similarity to requesting all resources at once
- This is often used in databases
- It avoids deadlock by eliminating the "hold-and-wait" deadlock condition

"Non-resource" deadlocks

- Possible for two processes to deadlock
 - Each is waiting for the other to do some task
- Can happen with semaphores
 - Each process required to do a down() on two semaphores (mutex and another)
 - If done in wrong order, deadlock results
- Semaphores could be thought of as resources...

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Starvation

- Algorithm to allocate a resource
 - Give the resource to the shortest job first
- Works great for multiple short jobs in a system
- May cause long jobs to be postponed indefinitely
 - Even though not blocked
- Solution
 - First-come, first-serve policy
- Starvation can lead to deadlock
 - Process starved for resources can be holding resources
 - If those resources aren't used and released in a timely fashion, shortage could lead to deadlock

Livelock

- Sometimes, processes can still run, but not make progress
- Example: two processes want to use resources A and B
 - P0 gets A, P1 gets B
 - Each realizes that a deadlock will occur if they proceed as planned!
 - P0 drops A, P1 drops B
 - P0 gets B, P1 gets A
 - Same problem as before
 - This can go on for a very long time...
- * Real-world example: Ethernet transmission collisions
 - If there's a "collision" on the wire, wait and try again
 - Multiple processes waited the exact same amount of time...