

Deadlocks



Today

- Resources & deadlocks
- Dealing with deadlocks
- Other issues

Next Time

- Midterm!

Introduction to deadlocks

A set of threads is deadlocked if each thread in the set is waiting for an event that only another thread in the set can cause

- None of the threads can ...
 - run
 - release resources
 - be awakened
- Assumptions
 - Threads or single-threaded processes
 - There are no interrupts possible to wake up a blocked thread
- Another “cute” example

“When two trains approach each other at a crossing, both shall come to a full stop and neither shall start up until the other has gone.” An actual law passed by the Kansas legislature ...



Conditions for deadlock

1. Mutual exclusion - Each resource assigned to 1 thread or available
2. Hold and wait - A thread holding resources can request others
3. No preemption - Previously granted resources cannot forcibly be taken away
4. Circular wait – A circular chain of 2+ threads, each waiting for resource held by next one

All conditions must hold for a deadlock to occur.

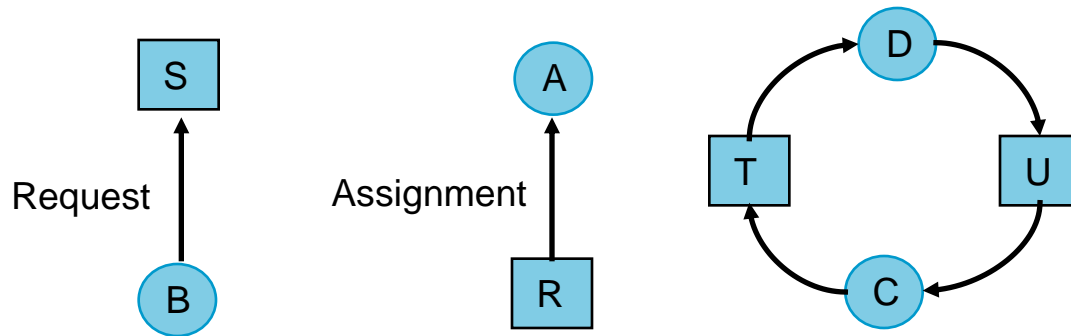
Each of the 1-3 conditions is associated with a policy the system can or not have; break one condition → no deadlock

System model

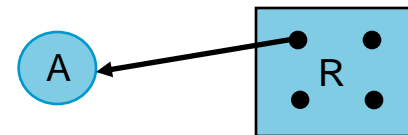
- System – a collection of resources to be shared
- Resources partitioned in types, each with multiple instances (printers, files, memory,...)
 - A request for resource type R can be satisfied by any instance of the type
- Resources can be
 - Preemptable - can be taken away from process w/o ill effects
e.g. memory
 - Nonpreemptable - process will fail if resource were taken away e.g. CD recorder
- A thread must request a resource before using it & release it once done (`open/close`, `malloc/free`, ...)
- Sequence of events to use a resource:
request/use/release

Deadlock modeling

- Modeled with directed graphs
 - Process B is requesting/waiting for resource S
 - Resource R assigned to process A
 - Process C & D in deadlock over resources T & U



- You can generalize it to multiple resource instances per class



Deadlock modeling

Clearly, the ordering of operations plays a role

Requests and releases
of each process

A	B	C
Request R	Request S	Request T
Request S	Request T	Request R
Release R	Release S	Release T
Release S	Release T	Release R

... and one particular
ordering

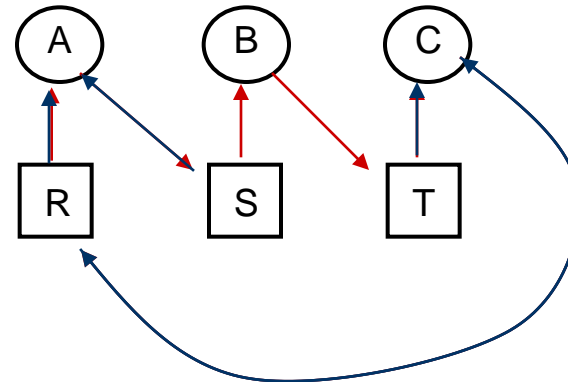
- 1.A requests R
- 2.B requests S
- 3.C requests T
- 4.A requests S
- 5.B requests T
- 6.C requests R

....
deadlock

- 1.A requests R
- 2.C requests T
- 3.A requests S
- 4.C requests R
- 5.A releases R
- 6.A releases S

....
no deadlock

But with an
alternative



Dealing with deadlocks

Possible strategies

- Ignore the problem altogether – ostrich “algorithm”
- Detection and recovery – do not stop it; let it happen, detect it and recover from it
- Dynamic avoidance – careful resource allocation
- Prevention – negating one of the four necessary conditions

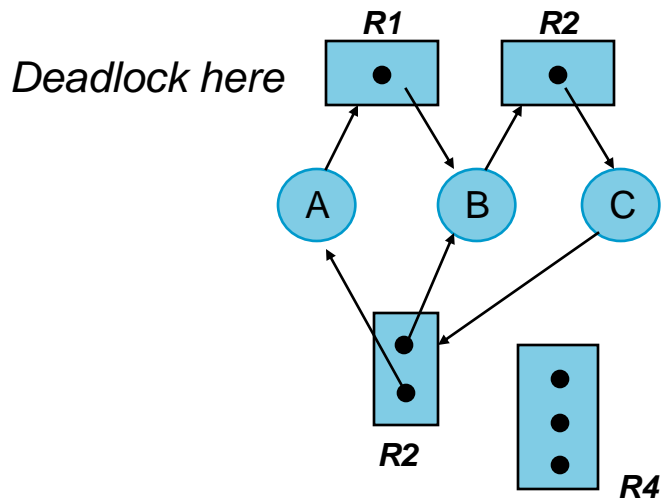
The ostrich algorithm

- Pretend there is no problem
- Reasonable if
 - deadlocks occur very rarely
 - cost of prevention is high
- UNIX's & Windows' approach
- A clear trade off between
 - convenience
 - correctness

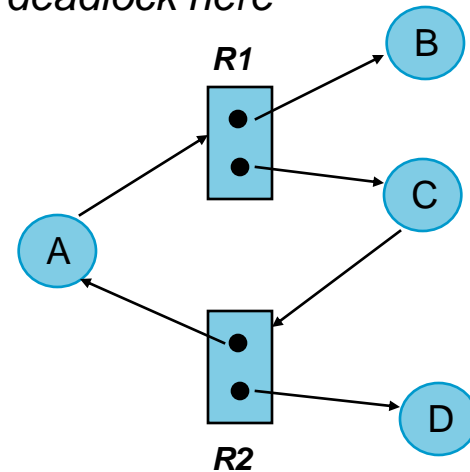


Basic facts

- If graph contains no cycles \Rightarrow no deadlock.
- If graph contains a cycle \Rightarrow
 - if only one instance per resource type, then deadlock.
 - if several instances per resource type, maybe a deadlock.



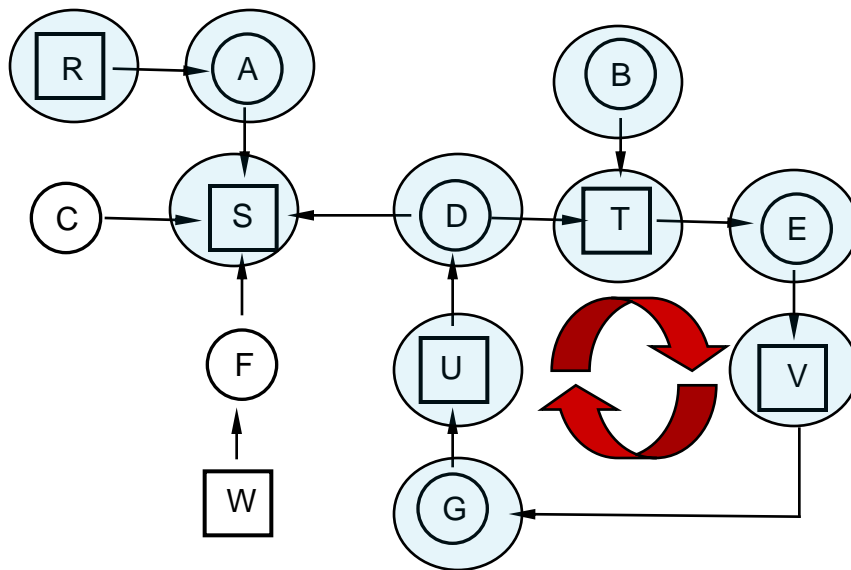
No deadlock here



Deadlock detection – single instance

- *How, when & what*
- Simplest case

1. $L \leftarrow \text{empty}$
all arcs set as unmarked
2. For each node N
/* depth-first search */
 - 2.1. Add N to L & check
if N in L twice there's a
deadlock; exit
 - 2.2. Pick one arc at random,
mark it & follow it to next
current node
3. At end, if no arc no deadlock



Arcs:

$A \rightarrow S, A \leftarrow R, B \rightarrow T, C \rightarrow S$

$D \rightarrow S, D \leftarrow T, E \rightarrow V, E \leftarrow T$

$F \rightarrow S, F \leftarrow W, G \rightarrow V, G \leftarrow V$

$L: [R], L: [R, A], L: [R, A, S]$

$L: [B], L: [B, T], L: [B, T, E], \dots$

Detection - multiple instances

n processes, m classes of resources

E – vector of existing resources

A – vector of available resources

C – matrix of currently allocated resources

R – request matrix

C_{ij} – P_i holds C_{ij} instances of resource class j

R_{ij} – P_i wants C_{ij} instances of resource class j

Invariant – $\sum_i C_{ij} + A_j = E_j$
(Currently allocated + available = existing)

i.e. all resources are either allocated or available

Algorithm:

All processes unmarked

1. Look for unmarked process P_i for which $R_i \leq A$
2. If found, add C_i to A, mark the process and go to 1
3. If not, exit

All unmarked processes, if any, are deadlock

Idea: See if there's any process that can be run to completion with available resources, mark it and free its resources ...

Detection

(existing)

$$E = (4\ 2\ 3\ 1)$$

(available)

$$A = (2\ 1\ 0\ 0)$$

What process 1 needs

Algorithm:

$$C = \begin{array}{cccc} \boxed{0} & \boxed{0} & \boxed{1} & \boxed{0} \\ 2 & 0 & 0 & 1 \\ 0 & 1 & 2 & 0 \end{array} \quad R = \begin{array}{cccc} \boxed{2} & \boxed{0} & \boxed{0} & \boxed{1} \\ 1 & 0 & 1 & 0 \\ 2 & 1 & 0 & 0 \end{array}$$

What process 1 has

Three processes and 4 resource types

After running process 3

$$A = (2\ 2\ 2\ 0)$$

Now you can run process 2

$$A = (4\ 2\ 2\ 1)$$

All processes unmarked

1. Look for unmarked process P_i for which $R_i \leq A$
 2. If found, add C_i to A , mark the process and go to 1
 3. If not, exit
- All unmarked processes, if any, are deadlock

Idea: See if there's any process that can be run to completion with available resources, mark it and free its resources ...

When to check & what to do

- *When to try*
 - Every time a resource is requested
 - Every fixed period of times or when CPU utilization drops
- *What to do then - recovery*
 - Through preemption
 - depends on nature of the resource
 - Through rollback
 - Need to checkpoint processes periodically
 - By killing a process
 - Crudest but simplest way to break a deadlock
 - Kill one in or not in the deadlock cycle

Safe and unsafe states

- Safe if
 - There is no deadlock
 - There is some scheduling order by which all processes can run to completion
- Un-safe is not deadlock – just no guarantee

Example with one resource (10 instances of it)

Free: 3

	Has	Needs
A	3	9
B	2	4
C	2	7

Safe

	Has	Needs
A	3	9
B	4	4
C	2	7

Free: 1

	Has	Needs
A	3	9
B	0	-
C	2	7

Free: 5

	Has	Needs
A	3	9
B	0	-
C	7	7

Free: 0

	Has	Needs
A	3	9
B	0	-
C	0	-

Free: 7

Free: 3

	Has	Needs
A	3	9
B	2	4
C	2	7

Unsafe

	Has	Needs
A	4	9
B	2	4
C	2	7

Free: 2

	Has	Needs
A	4	9
B	4	4
C	2	7

Free: 0

	Has	Needs
A	4	9
B	0	-
C	2	7

Free: 4

A requests and is granted another instance

In retrospect, A's request should not have been granted

Banker's algorithm

- **Considers**
 - Each request as it occurs
 - Sees if granting it leads to a safe state i.e. there are enough resources to satisfy one customer
- **With multiple resources**
 1. Look for a row $R_i \leq A$, if none the system will eventually deadlock
 2. If found, mark P_i and add C_i to A
 3. Repeat until processes are terminated or a deadlock occurs
- **Very cute, but mostly useless**
 - Most processes don't know in advance what they need
 - The lists of processes and resources are not static
 - Processes may depend on each other

Deadlock prevention

- Avoidance is pretty hard or impossible
- Can we break one of the condition?
 - Mutual exclusion
 - Hold & wait
 - No preemption
 - Not a viable option
 - How can you preempt a printer?
 - Circular wait

Attacking mutual exclusion

- Some devices can be spooled (printer)
 - Only the printer daemon uses printer resource
 - Thus deadlock for printer eliminated
- But not all devices can be spooled – process table?
- Principle:
 - Assigning resource only when absolutely necessary
 - Reduce number of processes that may claim the resource

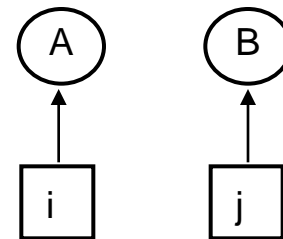
Attacking hold & wait

- Processes request all resources at start (~~wait~~)
 - Process never has to wait for what it needs
- But
 - May not know required resources at start
 - It ties up resources others could be using
- Variation (~~hold~~)
 - Process must release all resources to request a new one

Attacking circular wait

- Impose total order on resources
- Processes request resources in order
- If all processes follow order, no circular wait occurs

Deadlock if $i \rightarrow A \rightarrow j$ & $j \rightarrow B \rightarrow i$
If $i < j$ then $A \rightarrow j \dots$



- Process cannot request resource lower than what it's holding
- Advantage - Simple
- Disadvantage - Arbitrary ordering

Next time

- We have discussed sharing CPU to improve utilization and turnaround time
- For that to happen we also need to share memory
- We'll start with memory organization and basic management techniques (e.g. paging)
- Before moving to memory virtualization ...
- *... of course, all this after the midterm!*