### CS 318 Principles of Operating Systems

### Fall 2017

### Lecture 8: Deadlock

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# Administrivia

#### Lab 1 deadline extended

- Friday 09/29 11:59 pm
- Saturday 09/30 11:59 pm [Hard]

### HW2 out

- should try to solve it

### Discussion section

- review lecture material plus some exercises



#### • Synchronization is a live gun – we can easily shoot ourselves in the foot

- Incorrect use of synchronization can block all processes
- You have likely been intuitively avoiding this situation already
- If one process tries to access a resource that a second process holds, and vice-versa, they can never make progress
- We call this situation deadlock, and we'll look at:
  - Definition and conditions necessary for deadlock
  - Representation of deadlock conditions
  - Approaches to dealing with deadlock

### **Deadlock Definition**

#### Deadlock is a problem that can arise:

- When processes compete for access to limited resources
- When processes are incorrectly synchronized

### • Definition:

- Deadlock exists among a set of processes if every process is waiting for an event that can be caused only by another process in the set.

### Deadlock Example

```
mutex_t m1, m2;
     void p1(void *ignored) {
       lock(m1);
      lock(m2);
       /* critical section */
       unlock(m2);
       unlock(m1);
     }
     void p2(void *ignored) {
       lock(m2);
\rightarrow
   lock(m1);
       /* critical section */
       unlock(m1);
       unlock(m2);
     }
```

# Deadlock Example

- Can you have deadlock w/o mutexes?
- Same problem with condition variables
  - Suppose resource 1 managed by  $c_1$ , resource 2 by  $c_2$
  - A has 1, waits on  $c_2$ , B has 2, waits on  $c_1$
- Or have combined mutex/condition variable deadlock:
  - lock (a); lock (b); while (!ready) wait (b, c); unlock (b); unlock (a);
  - lock (a); lock (b); ready = true; signal (c); unlock (b); unlock (a);
- One lesson: Dangerous to hold locks when crossing abstraction

#### barriers!

- i.e., lock (a) then call function that uses condition variable

### Deadlocks w/o Computers



Real issue is *resources* & how required

### E.g., bridge only allows traffic in one direction

- Each section of a bridge can be viewed as a resource.
- If a deadlock occurs, it can be resolved if one car backs up (preempt resources and rollback).
- Several cars may have to be backed up if a deadlock occurs.
- Starvation is possible.

# Conditions for Deadlock

- 1. Mutual exclusion At least one resource must be held in a non-sharable mode
- 2. Hold and wait There must be one process holding one resource and waiting for another resource
- 3. No preemption Resources cannot be preempted (critical sections cannot be aborted externally)
- 4. Circular wait There must exist a set of processes [P<sub>1</sub>, P<sub>2</sub>, P<sub>3</sub>,...,P<sub>n</sub>] such that P<sub>1</sub> is waiting for P<sub>2</sub>, P<sub>2</sub> for P<sub>3</sub>, etc.
- All of 1–4 necessary for deadlock to occur
- Two approaches to dealing with deadlock:
  - Pro-active: prevention
  - Reactive: detection + corrective action

# Prevent by Eliminating One Condition

#### 1. Mutual exclusion

- Buy more resources, split into pieces, or virtualize to make "infinite" copies
- Threads: threads have copy of registers = no lock

#### 2. Hold and wait

- Wait on all resources at once (must know in advance)

#### 3. No preemption

- Physical memory: virtualized with VM, can take physical page away and give to another process!

#### 4. Circular wait

- Single lock for entire system: (problems?)
- Partial ordering of resources (next)

### **Resource Allocation Graph**

#### View system as graph

- Processes and Resources are nodes
- Resource Requests and Assignments are edges

Resource with 4 instances:

•  $P_i$  requesting  $R_j$ :  $(P_i)$ 

Process:

•  $P_i$  holding instance of  $R_j$ :  $R_j$ 

 $P_i$ 

 $R_i$ 

### Example Resource Allocation Graph



### Resource Allocation Graph with Deadlock



### Is This Deadlock?



### Cycles and Deadlock

- If graph has no cycles  $\Rightarrow$  no deadlock
- If graph contains a cycle
  - Definitely deadlock if only one instance per resource (waits-for graph (WFG))
  - Otherwise, maybe deadlock, maybe not

#### Prevent deadlock with partial order on resources

- e.g., always acquire mutex  $m_1$  before  $m_2$
- Usually design locking discipline for application this way

# Dealing With Deadlock

### • There are four approaches for dealing with deadlock:

- Ignore it how lucky do you feel?
- Prevention make it impossible for deadlock to happen
- Avoidance control allocation of resources
- Detection and Recovery look for a cycle in dependencies

### Deadlock Avoidance

#### Avoidance

- Provide information in advance about what resources will be needed by processes to guarantee that deadlock will not happen
- System only grants resource requests if it knows that the process can obtain all resources it needs in future requests
- Avoids circularities (wait dependencies)

### Tough

- Hard to determine all resources needed in advance
- Good theoretical problem, not as practical to use

# Banker's Algorithm

- The Banker's Algorithm is the classic approach to deadlock avoidance for resources with multiple units
- 1. Assign a credit limit to each customer (process)
  - Maximum credit claim must be stated in advance
- 2. Reject any request that leads to a dangerous state
  - A dangerous state is one where a sudden request by any customer for the full credit limit could lead to deadlock
  - A recursive reduction procedure recognizes dangerous states
- 3. In practice, the system must keep resource usage well below capacity to maintain a resource surplus
  - Rarely used in practice due to low resource utilization

# **Detection and Recovery**

#### Detection and recovery

- If we don't have deadlock prevention or avoidance, then deadlock may occur
- In this case, we need to detect deadlock and recover from it

### To do this, we need two algorithms

- One to determine whether a deadlock has occurred
- Another to recover from the deadlock
- Possible, but expensive (time consuming)
  - Implemented in VMS
  - Run detection algorithm when resource request times out

### **Deadlock Detection**

#### Detection

- Traverse the resource graph looking for cycles
- If a cycle is found, preempt resource (force a process to release)

### Expensive

- Many processes and resources to traverse

### Only invoke detection algorithm depending on

- How often or likely deadlock is
- How many processes are likely to be affected when it occurs

# **Deadlock Recovery**

#### Once a deadlock is detected, we have two options...

### 1. Abort processes

- Abort all deadlocked processes
  - Processes need to start over again
- Abort one process at a time until cycle is eliminated
  - System needs to rerun detection after each abort

#### 2. Preempt resources (force their release)

- Need to select process and resource to preempt
- Need to rollback process to previous state
- Need to prevent starvation

# **Deadlock Summary**

 Deadlock occurs when processes are waiting on each other and cannot make progress

- Cycles in Resource Allocation Graph (RAG)

### Deadlock requires four conditions

- Mutual exclusion, hold and wait, no resource preemption, circular wait

### • Four approaches to dealing with deadlock:

- Ignore it Living life on the edge
- Prevention Make one of the four conditions impossible
- Avoidance Banker's Algorithm (control allocation)
- Detection and Recovery Look for a cycle, preempt or abort

### Next time...

• Read Chapter 15, 16, 18