#### CISC 3320 Deadlock and Resource Allocation Graph

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# Acknowledgement

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# Outline

- System Model
- Deadlock Characterization (Necessary Conditions)
- Resource Allocation Graph
- Deadlock in Multithreaded Applications
- Overview of Methods for Handling Deadlocks

### Problem when Sharing Resources

- A proposed law by the Kansas State Legislature (Botkin and Harlow, 1953)
  - "When two trains approach each other at a crossing, both shall come to a full stop and neither shall start up again until the other has gone."



### This can also happen ...



# The Dining Philosophers



- 1. while (true) {
- 2. wait (chopstick[i]);
  - . wait (chopStick[ (i + 1) % 5] );
  - /\* eat for awhile \*/
  - . signal (chopstick[i]);
    - signal (chopstick[ (i + 1) % 5] );
    - /\* think for awhile \*/

What is the problem with this algorithm?

}

# System Model

- System consists of resources
- Resource types R<sub>1</sub>, R<sub>2</sub>, . . ., R<sub>m</sub>
  - Examples
    - CPU cycles, memory space, I/O devices
- Each resource type R<sub>i</sub> has W<sub>i</sub> instances.
- A set of processes, and each process utilizes a resource as follows:
  - request
  - use
  - release

#### Deadlock

 Every process in the set is waiting for an event to be triggered by another in the set (request or release resource)

# **Deadlock Characterization**

- Deadlock can arise if four conditions hold simultaneously. (the 4 necessary conditions for deadlocks)
- Mutual exclusion: only one process at a time can use a resource
- Hold and wait: a process holding at least one resource is waiting to acquire additional resources held by other processes
- No preemption: a resource can be released only voluntarily by the process holding it, after that process has completed its task
- Circular wait: there exists a set {P<sub>0</sub>, P<sub>1</sub>, ..., P<sub>n</sub>} of waiting processes such that P<sub>0</sub> is waiting for a resource that is held by P<sub>1</sub>, P<sub>1</sub> is waiting for a resource that is held by P<sub>2</sub>, ..., P<sub>n-1</sub> is waiting for a resource that is held by P<sub>n</sub>, and P<sub>n</sub> is waiting for a resource that is held by P<sub>0</sub>.

# Questions?

- Concept of deadlock
- Necessary conditions of deadlock

# **Resource-Allocation Graph**

- A set of vertices V and a set of edges E.
- V is partitioned into two types:
  - P = {P<sub>1</sub>, P<sub>2</sub>, ..., P<sub>n</sub>}, the set consisting of all the processes in the system (drawn in <u>ovals</u>)
  - $R = \{R_1, R_2, ..., R_m\}$ , the set consisting of all resource types in the system (drawn in <u>rectangles</u>)
- **request edge** directed edge  $P_i \rightarrow R_j$ 
  - $P_i$  requests or waits for  $R_j$
- assignment edge directed edge  $R_i \rightarrow P_i$ 
  - $R_i$  is assigned to or is held by  $P_i$

### Resource-Allocation Graph: Example 1

Can you describe the graphs in English? (Hint: oval: process; rectangle: resource; arrow: Resource → Process, Process → Resource, i.e., is being held/assigned to or requests by/waiting fc<sup>n</sup>



• Resource allocation graphs. (a) Holding a resource. (b) Requesting a resource. (c) Deadlock. [Figure 6-3 in Tanenbaum & Bos, 2014]

# Questions?

- Concept of resource allocation graph
- Examples of simple resource allocation graph
  - Each type of resources has only a single instance
- What if a type of resource has multiple instances?

#### Resource with Multiple Instances

- A type of resource may have multiple instances  $R_1$
- Notations



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#### Resource Allocation Graph: Example 2

- Can you draw the resource allocation graph for the following scenario?
  - One instance of R1
  - Two instances of R2
  - One instance of R3
  - Three instance of R4
  - T1 holds one instance of R2 and is waiting for an instance of R1
  - T2 holds one instance of R1, one instance of R2, and is waiting for an instance of R3
  - T3 is holds one instance of R3



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# Is There a Dead Lock?

- Mutual exclusion?
- Hold and wait?
- No preemption?
- Circular wait?



# Resource Allocation Graph: Example 3

- Can you draw the resource allocation graph for the following scenario?
  - One instance of R1
  - Two instances of R2
  - One instance of R3
  - Three instance of R4
  - T1 holds one instance of R2 and is waiting for an instance of R1
  - T2 holds one instance of R1, one instance of R2, and is waiting for an instance of R3
  - <u>T3 is holds one instance of R3, and is waiting for an</u> <u>instance of R2</u>



#### Is There a Dead Lock?

- Mutual exclusion?
- Hold and wait?
- No preemption?
- Circular wait?



# Resource Allocation Graph: Example 4

- Can you draw the resource allocation graph for the following scenario?
  - Two instances of R1
  - Two instances of R2
  - T1 holds one instance of R2 and is waiting for an instance of R1
  - T2 holds one instance of R1
  - T3 holds one instance of R1 and is waiting for an instance of R2
  - T4 is waiting for an instance of R2



#### Is There a Dead Lock?

- Mutual exclusion?
- Hold and wait?
- No preemption?
- Circular wait?

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 $R_1$ 

 $R_2$ 

#### Determine Existence of Deadlocks

- If graph contains no cycles  $\Rightarrow$  no deadlock
- If graph contains a cycle  $\Rightarrow$ 
  - if only <u>one</u> instance per resource type, then deadlock
  - if <u>several</u> instances per resource type, <u>possibility</u> of deadlock

#### Resource Allocation Graph: Example 5

- What's the resource allocation graph?
  - 2 processes, P1 and P2 share two 2 CD-RW drives (D1, D2)
  - P1 is using D1, P2 is using D2
  - P1 requests D2 before releasing D1; P2 requests D1 before releasing D2
- Is there a deadlock?

# Questions?

- Resource allocation graph
- Determine existence of deadlock using resource allocation graph

# Deadlock and Scheduling

- Two examples
  - A generic example
    - Resource sharing and deadlock
  - A Pthread semaphore example
    - Semaphore and mutexes are resources.

# Resource Allocation and Scheduling: Example

- Three processes: A, B, C
- Three resources: R, S, T
- <u>Each</u> process's requests and release <u>schedule</u> is in the sequence below:

Α	B	С
Request R	Request S	Request T
Request S	Request T	Request R
Release R	Release S	Release T
Release S	Release T	Release R
(a)	(b)	(c)

#### OS Schedule with Deadlock



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#### Schedule without Deadlock



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#### Semaphores or Mutexes are Resources

- Access non-preemptive resource with semaphore (request, use, release)
  - down/signal/P; up/wait/V

```
typedef int semaphore;
                                           typedef int semaphore;
                                            semaphore resource_1;
semaphore resource_1;
                                            semaphore resource_2;
void process_A(void) {
                                            void process_A(void) {
    down(&resource_1);
                                                 down(&resource_1);
    use_resource_1();
                                                 down(&resource_2);
    up(&resource_1);
                                                 use_both_resources();
                                                 up(&resource_2);
                                                 up(&resource_1);
                                            }
                                                        (b)
            (a)
```

• [Figure 6-1 in Tanenbaum & Bos, 2014 (a) one resource (b) two resources]

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# Coding Style Matters

• Two mutex locks are created an initialized:

pthread\_mutex\_t first\_mutex;
pthread\_mutex\_t second\_mutex;

pthread\_mutex\_init(&first\_mutex,NULL);
pthread\_mutex\_init(&second\_mutex,NULL);

- Shared in the following fashion (next slide)
- Is there a dead lock?
  - Hint: mutex/binary semaphore; 0 or 1, available or not available; i.e., one instance per resource type)

```
/* thread_one runs in this function */
void *do_work_one(void *param)
ł
   pthread_mutex_lock(&first_mutex);
   pthread_mutex_lock(&second_mutex);
   /**
    * Do some work
    */
   pthread_mutex_unlock(&second_mutex);
   pthread_mutex_unlock(&first_mutex);
   pthread_exit(0);
/* thread_two runs in this function */
void *do_work_two(void *param)
ł
   pthread_mutex_lock(&second_mutex);
   pthread_mutex_lock(&first_mutex);
   /**
    * Do some work
    */
   pthread_mutex_unlock(&first_mutex);
   pthread_mutex_unlock(&second_mutex);
   pthread_exit(0);
```

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# Illustration using Resource Allocation Graph



### Resource-Allocation Graph: Example 6

 Describe the following resource allocation graph?



## Deadlock Scenario

- Deadlock occurs when
  - Thread 1 acquires first\_mutex and thread 2 acquires second\_mutex;
  - Thread 1 then waits for second\_mutex and thread 2 waits for first\_mutex.
- which is illustrated in the resource allocation graph

# Subtle Coding Styles

#### Deadlock free

```
typedef int semaphore;
semaphore resource_1;
semaphore resource_2;
```

```
void process_A(void) {
    down(&resource_1);
    down(&resource_2);
    use_both_resources();
    up(&resource_2);
    up(&resource_1);
}
```

```
void process_B(void) {
    down(&resource_1);
    down(&resource_2);
    use_both_resources();
    up(&resource_2);
    up(&resource_1);
}
```

#### Deadlock

semaphore resource\_1;
semaphore resource\_2;

```
void process_A(void) {
    down(&resource_1);
    down(&resource_2);
    use_both_resources();
    up(&resource_2);
    up(&resource_1);
}
```

```
void process_B(void) {
    down(&resource_2);
    down(&resource_1);
    use_both_resources();
    up(&resource_1);
    up(&resource_2);
}
```

• [Figure 6-2 in Tanenbaum & Bos, 2014]

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#### Remarks

- Whether the deadlock happens or not depends on the result of a race (or scheduling)
  - Difficult to debug because it only happens sporadically
- Difference between deadlock free and deadlocked code is subtle in coding style

# Questions?

- Synchronization tools are resources
- Subtle to write deadlock-free code, and difficult to debug
- How do we deal with deadlocks?

## Methods for Handling Deadlocks

- Ensure that the system will *never* enter a deadlock state:
  - Deadlock <u>prevention</u> (by structurally negating one of the four required conditions)
  - Deadlock <u>avoidance</u> (by carefully allocating resources)
- Allow the system to enter a deadlock state and then recover
  - Deadlock <u>detection and recovery</u> (Let deadlocks occur, detect them, and then take action)
- Ignore the problem and pretend that deadlocks never occur in the system.
  - The <u>Ostrich algorithm</u>

# The Ostrich Algorithm

In my system a deadlock happens once in a blue moon ... but to handle it ...

# Questions?

- System Model
- Deadlock in Multithreaded Applications
- Deadlock Characterization and Resource Allocation Graph
- Methods for Handling Deadlocks
  - Presentation, avoidance, detection & recovery
  - The Ostrich Algorithm