

### Concurrency (Part 4)

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CSE 2431: Introduction to Operating

Systems

Reading: Chap. 32 [OSTEP]



### Outline: Concurrency (part 4)

- Critical Regions
- Synchronization via busy waiting (a.k.a. Locks)
- Improve busy waiting (reduce spinning, sleep and wakeup)
- Mutex Locks and condition Variables
- Semaphores Monitors Barriers
- Classic Synchronization Problems
- Concurrency Bugs
- Deadlocks



### Revise basic rules

- If multiple threads share data, you probably need synchronization
  - Things get trickier if you're using libraries built by others.
  - Are malloc/printf/open/read/write thread-safe?
- Lock + condition variable can solve most problems.

- Correctness first, then performance
  - Think carefully before you write code
  - Fine-grained locking is often used to achieve more concurrency, but it easily introduces bugs.



### Common bugs of lock

- Forget (or sometimes too lazy) to use a lock
  - Hmmm. "a=1" is probably atomic, so no need to use a lock? That's wrong.....
- Forget to unlock
- Deadlock (we will talk in more details in this lecture)



### Common bugs of condition variable

We have seen plenty in previous lectures

- Remember the rules:
  - Always use a lock together with a condition variable
  - Always wait on some condition
  - Always use "while" instead of "if"
  - "broadcast" is usually correct, although not efficient. "signal" can have subtle problems.



### Deadlock

- Resources
- Deadlock
- Deadlock Prevention
- Deadlock Avoidance
- Deadlock Detection
- Deadlock Recovery



### Resource (1)

- A resource is a commodity needed by a process.
- Resources can be either:
  - Serially reusable: e.g., CPU, memory, disk space, I/O devices, files.
     Acquire → use → release
  - Consumable: produced by a process, needed by a process; e.g., messages, buffers of information, interrupts.

create → acquire → use

Resource ceases to exist after it has been used, so it's not released.



### Resource (2)

- Resources can also be either:
  - Preemptible: e.g., CPU, central memory or
  - Non-preemptible: e.g., tape drives.
- And resources can be either:
  - Shared among several processes or
  - Dedicated exclusively to a single process.



### Using Semaphores to Share Resources

```
Process Q {
    1 // starts
    6 down(&A);
    7 down(&B);
    // use both resources
    8 up(&B);
    9 up(&A);
```

External semaphores A, B initialized to 1.

```
1 A := 1, B := 1;

2 A := 0, B := 1;

3 A := 0, B := 0;

4 A := 0, B := 1;

5 A := 1, B := 1;
```

```
⑥ A := 0, B:= 1;
⑦ A := 0, B:= 0;
⑧ A := 0, B := 1;
⑨ A := 1, B := 1;
```

### But things can get tricky...

```
Process P() {
                                     Process Q() {
  (1) // starts
                                        (3) down(&B);
  (2) down(&A);
                                        (4) down(&A); // waiting...
  (5) down(&B); // waiting...
                                       // use both resources
  // use both resources
                                       up(&A);
  up(&B);
                                       up(&B);
  up(&A);
         External semaphores A, B initialized to 1.
```

```
(1) A := 1, B := 1;
```

$$(2)$$
 A := 0, B := 1;

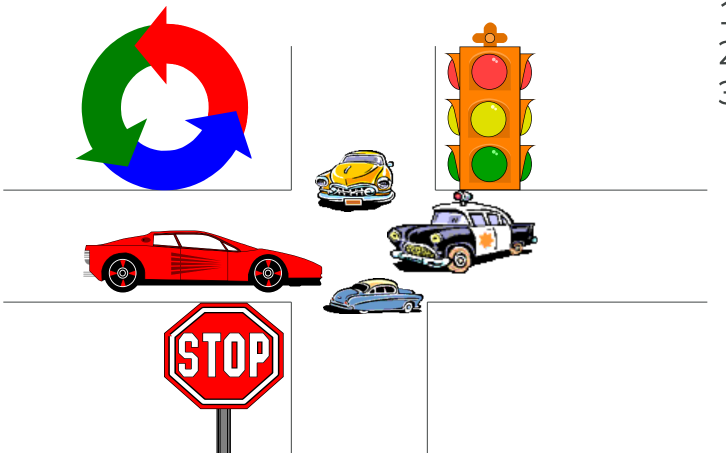
$$(3)$$
 A := 0, B := 0;

$$(4)$$
 A := -1, B := 0;

#### **DEADLOCK!**



#### Deadlock in real life?



- 1. Roundabout
- 2. STOP sign at intersection
- 3. Traffic light?

Mechanisms for Deadlock Control



### What is Deadlock?

- What is a deadlock?
  - A process is deadlocked if it is waiting for an event that will never occur.
  - Typically, but not necessarily, more than one process will be involved together in a deadlock (the deadly embrace).
- Is deadlock the same as starvation (or infinitely postponed)?
  - A process is **infinitely postponed** if it is delayed repeatedly over a long period of time while the attention of the system is given to other processes (i.e., logically the process may proceed but the system never gives it resources).
- What **conditions** should exist in order to lead to a deadlock?



### Conditions for Deadlock

- Mutual exclusion: Processes claim exclusive control of resources/locks
- Hold-and-wait: Processes will hold resources they already get while waiting for other resources/locks
- No preemption: OS cannot force a thread to release a resource/lock it holds
- Circular wait: a circular chain of threads such that each wait for the next one in the chain to release resource/lock

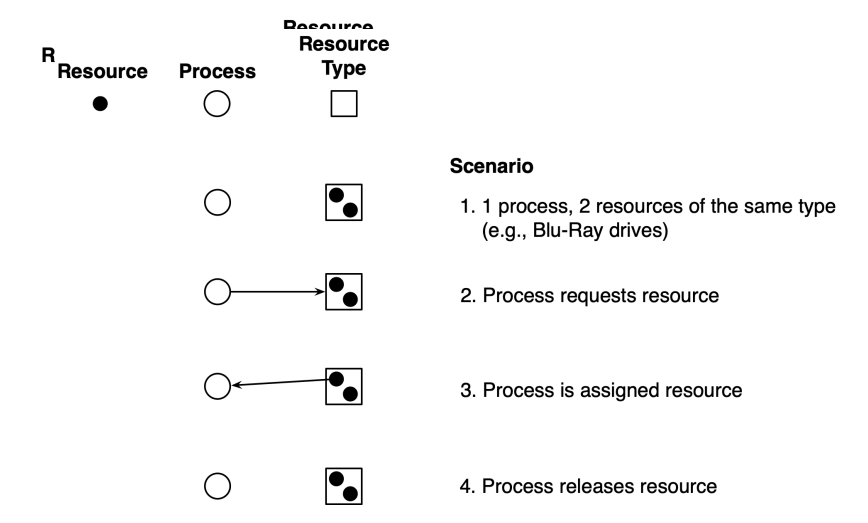


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### Resource Allocation Graph (RAG)





### Deadlock Model (RAG)

#### Resource **Process Type** Resource **Scenario** P1 () ● R1 1(a). We have two processes, P1 and P2; there is one type of each resource (resource types R1 and R2). ● R2 P2 ( ) ● R1 1(b). Both P1 and P2 request one of R1 and one of R2. ● R2 1(c). We allocate R1 to P2 and R2 to P1. **●** R1 There's a cycle in the resource allocation graph (RAG), hence DEADLOCK. (For one resource of each type, ● R2 a cycle in the RAG $\iff$ a deadlock in the system.) 2. Suppose there are **two** instances of R1 and we have the same allocation as in 1(c). Deadlock does not occur in this case. (For multiple resources of each type, ● R2 deadlock in the system $\implies$ a cycle in the RAG.)



#### How to Deal with Deadlock?

- Resources
- Deadlock
- Deadlock Prevention
- Deadlock Avoidance
- Deadlock Detection
- Deadlock Recovery



#### How to Deal with Deadlock?

- **Prevention:** Design a system such that deadlocks cannot occur, at least with respect to serially reusable resources.
- Avoidance: Impose less stringent conditions than for prevention, allowing the possibility of deadlock, but sidestepping it as it approaches.
- **Detection:** In a system that allows the possibility of deadlock, determine if deadlock has occurred, and which processes and resources are involved.
- Recovery: After a deadlock has been detected, clear the problem, allowing the deadlocked processes to complete and the resources to be reused. Usually involves destroying the affected processes and restarting them.



#### Deadlock Prevention and Avoidance

- Prevention:
  - Break circular wait
  - Break hold-and-wait
  - Allow preemption
  - Break mutual exclusion
- Avoidance:
  - Smart scheduling
  - Detect and Recover



### Deadlock Prevention: The Ostrich Algo

- Guess: What is implemented in Linux for Deadlock Prevention?
- Do not do anything, simply restart the system (stick your head into the sand, pretend there is no problem at all)
- Rationale:
  - Make the common path faster and more reliable
  - Deadlock prevention, avoidance or detection/recovery algorithms are expensive
  - If deadlock occurs only rarely, it is not worth the overhead to implement any of these algorithms.



### Deadlock Prevention: Havender's Algorithms

- Break one of the deadlock conditions:
  - Mutual exclusion
    - **Solution:** exclusive use of resources is an important feature, but for some resources (virtual memory, CPU), it is possible.
  - Hold-and-Wait condition
    - **Solution:** Force each process to request all required resources at once. It cannot proceed until all resources have been acquired.
  - No preemption condition
    - **Solution:** Forcibly take away the resources assigned to the process due to lack of other requested resources.
  - Circular wait condition
    - Solution: Number all resource types; processes must request resources in numerical order



## Breaking circular wait

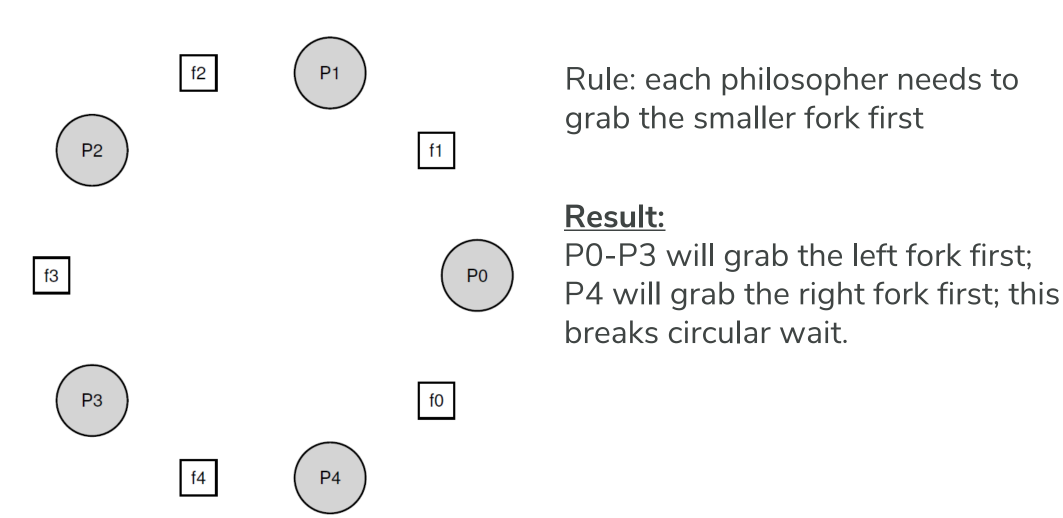
• Request one resource at a time.

- If some threads need to acquire more than one locks, always acquire locks in a predefined order
  - E.g. You can give a number to each lock; if a thread needs to acquire multiple locks, always acquire smaller locks first
- Programmers (you) need to do this.

• Try this rule on the dining philosopher's problem



# The Dining Philosophers





### Breaking hold-and-wait

Acquire all resources/locks together

```
pthread_mutex_lock(prevention);  // begin lock acquistion
pthread_mutex_lock(L1);
pthread_mutex_lock(L2);
...
pthread_mutex_unlock(prevention); // end
```

 Problem: in many cases, a thread does not know which locks to acquire at the beginning of execution



### Allow preemption

 If a thread finds it cannot acquire the next resource, it can release the previous resources it already gets

```
pthread_mutex_lock(L1);
if (pthread_mutex_trylock(L2) != 0) {
   pthread_mutex_unlock(L1);
   goto top;
}
```

- Problem: live lock
  - T1 gets lock1; T2 gets lock2; T1 wants to get lock2 and T2 wants to get lock1; they both quit; .....
  - If those threads try multiple times, they may get through, but there is no guarantee that they will get through.



### Breaking mutual exclusion

- Lock-free data structures:
  - Recall that the synchronization problem comes from the fact that instructions may not be executed atomically
  - If hardware can provide atomicity guarantee, then we don't need locks
  - Modern hardware does provide atomicity for a few instructions, and people have developed data structures with these instructions
- It is, in general, harder to reason about than the locking approach
  - Read the book if you are interested in it
  - I would not suggest you use lock-free approaches at this stage. Of course you can use libraries built by others.



# Deadlock Prevention: Summary

Condition	How to Break It
Mutual exclusion	Spool everything
Hold and wait	Request all resources initially
No preemption	Take resources away
Circular wait	Order resources numerically



### Deadlock Avoidance

Look at the previous example again

```
Thread 1: Thread 2: pthread_mutex_lock(L1); pthread_mutex_lock(L2); pthread_mutex_lock(L2);
```

- If OS is clever enough, it should realize that if T1 already acquired L1, then it should not allow Thread 2 to acquire L2, until T1 acquired L2.
- Banker's algorithm (by Dijkastra) can find when it is safe for a thread to acquire a lock.



#### Deadlock Avoidance

- The system needs to know resources needed ahead of time
- Banker's algorithm (Dijkstra, 1965)
  - Each customer tells banker the max. number of resources needed
  - Customer borrows resources from banker
  - Customer returns resources to banker
  - Customer eventually pays back loan
  - Banker only lends resources if the system will be in a safe state after the loan
- Safe state: there is a lending sequence where all customers can take out a loan
- Unsafe state: there is a possibility of deadlock



### Banker's Algorithm (Optional)

• Before any thread acquires a lock, the algorithm will check whether it is possible that allowing the thread to acquire the lock will create a deadlock in the future.

#### Problem:

- It is conservative. Sometimes it will report unsafe even if it is actually impossible to create a deadlock. This hurts performance.
- It requires threads to know which locks they will acquire in the future.
- Although interesting in theory, it is rarely used in practice
  - Read the book yourself if you are interested.



### Detect and Recover (Optional)

- Detection: if your program freezes for a while, then it is probably a sign that your program actually experiences a deadlock.
  - Accurate detection requires building a wait-for graph and checking whether there is a cycle in it.
- Recovery: modern database systems can rollback the execution of some threads and retry them.
  - Unfortunately, modern OSes do not provide this functionality, because of its overhead.



## Your Responsibility

- Since modern OSes don't provide any mechanisms to prevent or avoid deadlocks, it is your responsibility to ensure that your program does not have a deadlock in it.
  - You can use rules like "always grab locks in predefined order"
- There are tools to help you understand how a deadlock actually happened.
  - pstack (for C program) and jstack (for Java program)

