0117401: Operating System 操作系统原理与设计

Chapter 6: Process synchronization

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温馨提示:



为了您和他人的工作学习,请在课堂上关机或静音。

不要在课堂上接打电话。

Process Synchronization

Problem.

- Shared data among cooperating processes/threads
 - Directly: Shared local address space
 - Indirectly: through files or messages
- Concurrent access to shared data may result in data inconsistency
- How to ensure the orderly execution to achieve data consistency

- Background
- The Critical-Section Problem (临界区问题)
- Peterson' s Solution
- Synchronization Hardware
 - Memory Barriers
 - TestAndSet Instruction
 - Swap Instruction And CAS Instruction
- Semaphores
- 6 Classical Problems of Synchronization
- Monitors
- Synchronization Examples
- 9 小结

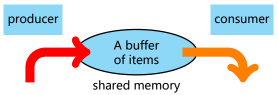
Background

Background

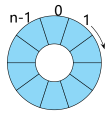
- The processes are cooperating with each other directly or indirectly.
 - Independent process cannot affect or be affected by the execution of another process
 - Cooperating process can affect or be affected by the execution of another process
- Concurrent access (并发访问) to shared data may result in data inconsistency(不一致)
 - for example: printer, shared variables/tables/lists
- Maintaining data consistency requires mechanisms to ensure the orderly execution of cooperating processes

Background: Producer-Consumer Problem

- Producer-Consumer Problem (生产者-消费者问题, PC问题):
 Paradigm for cooperating processes
 - ► **producer** (生产者) process produces information that is consumed by a **consumer** (消费者) process.
- Previously, Shared-Memory solution with bounded-buffer



Bounded-Buffer – Shared-Memory Solution



Shared variables reside in a shared region #define BUFFER_SIZE 10 typedef struct { ... } item; item buffer[BUFFER_SIZE]; int in = 0; // index of the next empty buffer int out = 0; // index of the next full buffer

```
Insert() Method

while (true) {
    /* Produce an item */
    while (((in + 1) % BUFFER_SIZE) == out)
        ; /* do nothing —— no free buffers */
    buffer[in] = item;
    in = (in + 1) % BUFFER SIZE;
}
```

```
Remove() Method

while (true) {
    while (in == out)
    ; // do nothing —— nothing to consume

// remove an item from the buffer
    item = buffer[out];
    out = (out + 1) % BUFFER SIZE;
    return item;
}
```

- Solution is correct, but can only use BUFFER SIZE-1 elements
 - all empty? VS. all full?

Another solution using counting value

- A solution to the PC problem that fills all the buffers (not BUFFER SIZE-1).
- An integer count: keeps track of the number of full buffers.
 - ▶ Initially, count = 0.
 - ► Incremented by the producer after it produces a new buffer, and decremented by the consumer after it consumes a buffer.

```
Producer
while (true) {
    /* produce an item and put in
nextProduced */
    while (count == BUFFER_SIZE)
        ; // do nothing
    buffer [in] = nextProduced;
    in = (in + 1) % BUFFER_SIZE;
    count++;
}
```

```
consumer
while (true) {
  while (count == 0)
    ; // do nothing
  nextConsumed = buffer[out];
  out = (out + 1) % BUFFER_SIZE;
  count- -;
  /* consume the item in
  nextConsumed
}
```

Background: Race Condition(竞争条件)

count++ could be implemented as register1 = count register1 = register1 + 1 count = register1

```
count— could be implemented as
register2 = count
register2 = register2 - 1
count = register2
```

Code Example

```
0000000000400544 <main>:
#include <stdio.h>
#include <unistd.h>
int count = 1234;
void main(void){
400544: 55 push %rbp
400545: 48 89 e5 mov %rsp,%rbp
400548: 48 83 ec 10 sub $0x10,%rsp
  count ++;
40054c: 8b 05 d6 0a 20 00 mov 0x200ad6(%rip),%eax # 601028 <count>
400552: 83 c0 01 add $0x1,%eax
400555: 89 05 cd 0a 20 00 mov %eax,0x200acd(%rip) # 601028 <count>
```

Background: Race Condition(竞争条件)

count++ could be implemented as register1 = count register1 = register1 + 1 count = register1

```
count -- could be implemented as
register2 = count
register2 = register2 - 1
count = register2
```

- Consider this execution interleaving with "count = 5" initially:
 - S0: producer execute register1 = count {register1 = 5}
 - ► S1: producer execute register1 = register1 + 1 {register1 = 6}
 - S2: consumer execute register2 = count {register2 = 5}
 - S3: consumer execute register2 = register2 1 {register2 = 4}
 - S4: producer execute count = register1 {count = 6}
 - S5: consumer execute count = register2 {count = 4}

Race Condition = A situation:

where several processes access and manipulate the same data concurrently and the outcome of the execution depends on the particular order in which the access take place

② The Critical-Section Problem (临界区问题)

Critical-Section (临界区)

- Critical Resources(临界资源): 在一段时间内只允许一个进程访问的资源
- Critical Section (CS, 临界区):
 - a segment of code, access and may change shared data (critical resources)
 - Make sure, that any two processes will not execute in its own CSes at the same time
- the CS problem is to design a protocol that the processes can use to cooperate.

```
do {
    entry section (each process must request permission to enter its CS)
    critical section
    exit section
    remainder section
}while (TRUE)
```

Solution to Critical-Section Problem

- A solution to the Critical-Section problem must satisfy:
 - **Mutual Exclusion** (互斥):
 If process P_i is executing in its CS, no other processes can be executing in their CSes.
 - Progress (空闲让进):
 If no process is executing in its CS and there exist some processes that wish to enter their CSes, the selection of the processes that will enter the CS next cannot be postponed indefinitely
 - Sounded Waiting (有限等待): A bound must exist on the number of times that other processes are allowed to enter their CSes after a process has made a request to enter its CS and before that request is granted
 - * Assume that each process executes at a **nonzero** speed
 - ★ No assumption concerning relative speed of the N processes

Peterson' s Solution

Overview

- Peterson' s Solution:
 A classic software-based solution, only two processes are concerned
- Assume that the LOAD and STORE instructions are atomic; that is, cannot be interrupted.
- Algorithms 1~3 are not satisfied
- Perterson' s Solution is correct

Algorithm 1

- Let the two threads share a common integer value turn volatile int turn=0; // initially turn = 0
 - turn = $i \Rightarrow T_i$ can enter its CS

```
T<sub>i</sub>

Do {
  while (turn!=i)
    ; // do nothing
    CRITICAL SECTION
  turn = j;
    REMAINDER SECTION
} while(1);
```

Analysis:

- ? Mutual execution: √
- ? Progress: ×

Algorithm 2

- Replace the shared variable turn with a shared array: volatile boolean flag[2];
 - Initially flag[0] = flag[1] = false;
 - ▶ flag[i] = true \Rightarrow T_i want to enter its CS, and enter its CS

```
T<sub>i</sub>

do {
    While (flag[j])
    ; // do nothing
    flag[i] = true;
        CRITICAL SECTION
    Flag[i] = flase;
        REMAINDER SECTION
} while(1);
```

Analysis:

- ? Progress: √
- ? Mutual execution: ×
 When flag[0] and flag[1] changes from false to true almost at the same time, they enter the CS at the same time

Algorithm 3

• flag[i] = true \Rightarrow T_i is hoping to enter its CS

```
T<sub>i</sub>

do {
    flag[i] = true;
    While (flag[j]); // do nothing
        CRITICAL SECTION
    Flag[i] = flase;
        REMAINDER SECTION
} while(1);
```

Analysis:

Progress (x) and Bounded waiting (x)
 When flag[0] and flag[1] changes from false to true almost at the same time, both processes cannot enter the CS (forever)

Peterson' s Solution

Combining the key ideas of algorithm 1 & 2.

```
The two processes share two
variables:
int turn;
Boolean flag[2]
```

```
Algorithm for Process Pi
while (true) {
       flaq[i] = TRUE;
       turn = j;
       while (flag[i] && turn == i)
         ; // do nothing
         CRITICAL SECTION
       flag[i] = FALSE;
         REMAINDER SECTION
```

This solution is correct.

- Synchronization Hardware
 - Memory Barriers
 - TestAndSet Instruction
 - Swap Instruction And CAS Instruction

Synchronization Hardware

- Generally, any solution to the CS problem requires a LOCK
 - a process
 - acquires a lock before entering a CS
 - ★ releases the lock when it exits the CS

```
do {
    acquire lock
    critical section
    release lock
    remainder section
}while (TRUE);
```

- CSes are protected by locks
- Race conditions are prevented

Synchronization Hardware

- Many systems provide hardware support for CS code
 - Uniprocessors could disable interrupts
 - ★ Current code would execute without preemption

```
do {
    disable interrupt
    critical section
    enable interrupt
    remainder section
}while (TRUE);
```

- Generally too inefficient on multiprocessor systems, OSes using this not broadly scalable
- Modern machines therefore provide special atomic hardware instructions

Atomic = non-interruptable

- TestAndSet()
- ★ Swap()



- Synchronization Hardware
 - Memory Barriers
 - TestAndSet Instruction
 - Swap Instruction And CAS Instruction

Memory barriers

- Memory model: How a computer architecture determines what memory guarantees it will provide to an application program
 - ► Two categories: (the visibility of a modification to memory)
 - * Strongly ordered VS. Weakly ordered
 - OS cannot make any assumptions, But
 - Instructions: memory barries or memory fences

```
Example1
```

```
while (!flag)
memory_barrier();
print x;
```

Example2

```
x = 100;
memory_barrier();
flag = true;
```

- Synchronization Hardware
 - Memory Barriers
 - TestAndSet Instruction
 - Swap Instruction And CAS Instruction

TestAndSet Instruction

Definition:

```
boolean TestAndSet (boolean *target) {
   boolean rv = *target;
   *target = TRUE;
   return rv;
```

Truth table (真值表)

| target | | return value |
|--------|-------|--------------|
| before | after | |
| F | Т | F |
| T | Т | Т |

Mutual-execlution solution using TestAndSet

• Shared boolean variable lock, initialized to false.

```
Solution:
while (true) {
    while ( TestAndSet (&lock ))
        ; // do nothing
        // critical section
    lock = FALSE;
        // remainder section
}
```

• bounded-waiting?×

- Synchronization Hardware
 - Memory Barriers
 - TestAndSet Instruction
 - Swap Instruction And CAS Instruction

Swap Instruction

Definition: void Swap (boolean *a, boolean *b) { boolean temp = *a; *a = *b; *b = temp; }

Truth Table (a,b) before after (T,T) (T,T) (T,F) (F,T) (F,T) (T,F) (F,F) (F,F)

Mutual-exclusion solution using Swap

- Shared Boolean variable lock initialized to FALSE;
- Each process has a local Boolean variable key.

```
Solution:

while (true) {
    key = TRUE;
    while ( key == TRUE)
        Swap (&lock, &key );
        // critical section
    lock = FALSE;
        // remainder section
}
```

► Truth Table

| (lock,key) | | |
|------------|-------|--|
| before | after | |
| (T,T) | (T,T) | |
| (T,F) | (F,T) | |
| (F,T) | (T,F) | |
| (F,F) | (F,F) | |

• bounded-waiting?×

CAS instruction

CAS = CompareAndSwap

```
Difinition
```

```
int compare_and_swap(int *value, int expected, int new_value) {
    int temp = *value;
    if (*value == expected)
        *value = new_value;
    return temp;
}
Always return old value. Conditional swap.
```

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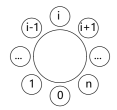
Mutual exclusion with CAS instruction

```
while (true) {
    while (compare_and_swap(&lock, 0, 1) != 0)
      ; /* do nothing */
    /* critical section */
    lock = 0;
    /* remainder section */
}
```

Bounded-waiting mutual exclusion with TestAndSet()

Shared data

boolean waiting[n]; // initialized to false boolean lock; // initialized to false



```
do {
     waiting[i]=TRUE;
     kev=TRUE;
     while (waiting[i] && key)
        key=TestAndSet(&lock);
     waiting[i] = FALSE;
        // critical section
     j=(i+1)%n;// scan for a waiting process
     while((j!=i)&&!waiting[j]
        j=(j+1)%n;
     if (j==i) // nobody waiting!
        lock=FALSE://release lock
     else
        waiting[j]=FALSE;// let it run!
        // remainder section
}while(TRUE);
```

Bounded-waiting mutual exclusion with CAS instruction

```
while (true) {
    waiting[i] = true;
    key = 1;
    while (waiting[i] && key == 1)
        key = compare and swap(&lock,0,1); // own?
    waiting[i] = false;
    /* critical section */
   i = (i + 1) \% n;
    while ((j != i) && !waiting[j]) //scan for a waiting process
        j = (j + 1) \% n;
    if (j == i) //no one while scaning
        lock = 0:
    else
        waiting[j] = false; //let process j run
    /* remainder section */
```

Semaphores

Semaphore

- The various hardware-based solutions to the critical-section problem are complicated for application programmers to use
- Semaphore S integer variable (整型信号量)
 - Initialization + Two standard operations modify S:
 - * wait() and signal()
 - ★ Originally called P() and V()
 - Can only be accessed via two indivisible (atomic) operations

```
wait()
wait (S) {
    while (S <= 0); // no-op
    S - -;
}</pre>
```

```
signal()
signal (S) {
    S++;
}
```

- Using as
 - counting semaphore
 - control access to a given resource consisting of a finite number of instances
 - binary semaphore
 - provide mutual execlusion, can deal with the critical-section problem for multiple processes
 - synchronization tools
 - solve various synchronization problems

Counting semaphore also named as Resource semaphore

- Initialized to N, the number of resources available
- resource requesting: wait()
 - ★ if the count of resource goes to 0, waiting until it becomes > 0
- resource releasing: signal()
- usage

```
semaphore resources; /* initially resources = n */
do {
    wait ( resources );
        Critical section;
    signal( resources );
        Remainder section;
} while(1);
```

- Binary semaphores also known as mutex locks (互斥锁), provides mutual exclusion
 - integer value: 0 or 1;
 - can be simpler to implement;
 Can implement a counting semaphore S as a binary semaphore
 - usage:

```
Semaphore mutex; // initialized to 1
do {
    wait (mutex);
    Critical Section
    signal (mutex);
    Remainder section
} while (TRUE);
```

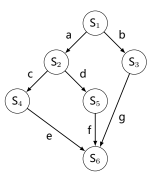
- using semaphore to slove various synchronization problems 可以描述前趋关系
 - if $p_1 : S_1 \rightarrow p_2 : S_2$, then Semaphore **synch**, initialized to **0**, and

| p1 | p2 |
|---------------|-------------|
| ••• | ••• |
| S1 | |
| signal(synch) | wait(synch) |
| | S2 |

- using semaphore to slove various synchronization problems
 - Example

```
前趋图举例
```

```
semaphore a,b,c,d,e,f,g = 0,0,0,0,0,0,0
begin
parbegin
begin S1;signal(a);signal(b);end;
begin wait(a);S2;signal(c);signal(d);end;
begin wait(b);S3;signal(g);end;
begin wait(c);S4;signal(e);end;
begin wait(d);S5;signal(f);end;
begin wait(e);wait(f);wait(g);S6;end;
parend
end
```



Semaphore Implementation

- Disadvantage:
 - the previous semaphore may cause busy waiting(忙等)
 - ► this type of semaphore is also called a **spinlock** (自旋锁), suitable situation
 - busy waiting (for I/O) time < context switching time, ormultiprocessor systems & busy waiting time is very short
- Semaphore implementation with no busy waiting Record semaphore(记录型信号量)
 - depend on block() & wakeup() operations

Semaphore Implementation

• Record semaphore (记录型信号量)

```
typedef struct {
  int value;
  struct process *list; // a waiting queue
} semaphore;
```

wait()

```
wait(Semaphore *S){
  S->value--;
  if (S->value<0){
    add this process to S->list;
    block();
  }
}
```

signal()

```
signal(semaphore *S){
   S->value++;
   if (S->value <= 0){
     remove a process P from S->list;
     wakeup(P);
   }
}
```

Semaphore Implementation

- 分析S->value
 - 对于wait操作:
 - ★ 当value≥1时,说明有资源剩余;申请资源只需要减1
 - ★ 当value<1时,说明没有资源剩余;此时,减去1,并等待
 - ▶ 对于signal操作,
 - ★ 若value ≥0,说明没有等待者,不必唤醒,只需加1释放资源
 - ★ 若value<0,说明有等待者;加1缩短等待队列长度,并唤醒1个进程 (资源分配给这个进程)
 - ▶ 查看value
 - ★ value ≥ 0 ,说明没有等待者,此时,value 值表示剩余资源的个数
 - ★ value<0,说明有等待者,此时L上有等待进程;此时,value的 绝对值表示等待进程的个数

the synchronization problem about semaphores

- the synchronization problem about semaphores
 - No two processes can execute P/V operation on the same semaphore at the same time
 - ► HOW to be executed **atomically**?
 - uniprocessors: inhibiting interrupt while wait() and signal()
 - multiprocessors:
 - inhibiting interrupt globally
 - ★ or spin lock

Misuse of semaphore: Deadlock and Starvation

- Deadlock two or more processes are waiting indefinitely for an event that can be caused by only one of the waiting processes
 - Let S and Q be two semaphores initialized to 1

| P_0 | P_1 | |
|-----------|-----------|--|
| wait(S) | wait(Q) | |
| wait(Q) | wait(S) | |
| | | |
| signal(S) | signal(Q) | |
| signal(Q) | signal(S) | |

 Starvation – indefinite blocking. A process may never be removed from the semaphore queue in which it is suspended.

AND型信号量 I

- Basic idea
 - ▶ 将进程在整个运行过程中需要的所有资源,一次性全部的分配给 该进程,待进程使用完后再一起释放。
 - ▶ 即资源分配具有原子性,要么全分配;要么一个都不分配
- Swait() and Ssignal()

```
Swait(S1,S2,...,Sn)

if(S1≥1 and S2≥1 and ... and Sn≥1) then
for i:=1 to n do
    Si:=Si - 1;
endfor
else
将进程加入第一个条件不满足的Si的等待队列
上,并修改程序指针到Swait操作的开始部分
endif
```

Ssignal(S1,S2,...,Sn)

```
for i:=1 to n do
Si:=Si + 1;
若Si有等待进程,则唤醒
endfor
```

信号量集

- 信号量集的目标:更一般化
 - ▶ 例如,一次申请多个单位的资源;
 - ▶ 又如,当资源数低于某一下限值时,就不予分配

```
Swait(S1, t1, d1,S2, t2, d2,...,Sn,tn,dn)

if(S1≥t1 and S2≥t2 and ... and Sn≥tn )then
for i:=1 to n do
    Si:=Si−di;
endfor
else
将进程加入第一个条件不满足的Si的等待队列上,
并修改程序指针到Swait操作的开始部分
endif
```

```
Ssignal(S1, d1,S2, d2,
...,Sn,dn)
for i:=1 to n do
Si:=Si + di;
若Si有等待进程,则唤醒
endfor
```

信号量集

• 信号量集的几种特殊情况:

► Swait(S,d,d): 多单位分配

▶ Swait(S,1,1): 一般的记录型信号量

▶ Swait(S,1,0): s≥1时,允许多个进入临界区; s=0后,阻止一切

Outline

- Use semaphores to solve
 - Bounded-Buffer Problem, 生产者-消费者问题 (PC Problem)
 - Readers and Writers Problem, 读者-写者问题
 - ③ Dining-Philosophers Problem , 哲学家就餐问题

- Solution to Bounded-Buffer Problem (PC problem, 生产者-消费者问题)
 - N buffers, each can hold one item
 - Semaphore mutex initialized to the value 1
 - Semaphore full initialized to the value 0
 - Semaphore empty initialized to the value N.

```
The structure of the producer process
                                          The structure of the consumer process
while (true) {
                                          while (true) {
    // produce an item
                                            wait (full);
  wait (empty);
                                            wait (mutex);
  wait (mutex);
                                               // remove an item from buffer
     // add the item to the buffer
                                            signal (mutex);
  signal (mutex);
                                            signal (empty);
                                               // consume the removed item
  signal (full);
```

- ② Sulotion to Readers-Writers Problem(读者-写者问题)
 - ▶ A data set is shared among a number of concurrent processes
 - Readers only read the data set; they do not perform any updates
 - ★ Writers can both read and write.
 - Problem:

Allow multiple readers to read at the same time.

Only one single writer can access the shared data at the same time.

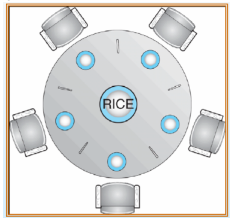
- Shared Data
 - Data set
 - Semaphore mutex initialized to 1.
 - Semaphore wrt initialized to 1.
 - ★ Integer readcount initialized to 0.

② Sulotion to Readers-Writers Problem(读者-写者问题)

```
The structure of a writer process
while (true) {
    wait(wrt);
    // writing is performed
    signal(wrt);
}
```

```
The structure of a reader process
while (true) {
  wait(mutex);
  readcount ++;
  if (readcount == 1)
    wait(wrt);
  signal(mutex)
    // reading is performed
  wait(mutex);
  readcount - -;
  if (readcount == 0)
    signal(wrt);
  signal (mutex);
```

③ Dining-Philosophers Problem (哲学家就餐问题)



- ③ Dining-Philosophers Problem (哲学家就餐问题)
- Shared data
 - ★ Bowl of rice (data set)
 - Semaphore chopstick [5] initialized to 1
- This solution may cause a deadlock.
 - **★ WHEN?**

```
The structure of Philosopher i:

While (true) {
    wait ( chopstick[i] );
    wait ( chopStick[ (i + 1) % 5] );
    // eat
    signal ( chopstick[i] );
    signal (chopstick[ (i + 1) % 5] );
    // think
}
```

- ③ Dining-Philosophers Problem (哲学家就餐问题)
 - Several possible remedies
 - Allow at most 4 philosophers to be sitting simultaneously at the table.
 - Allow a philosopher to pick up her chopsticks only if both chopsticks are available
 - Odd philosophers pick up first her left chopstick and then her right chopstick, while even philosophers pick up first her right chopstick and then her left chopstick.
 - ▶ 注: deadlock-free & starvation-free

Problems with Semaphores

• Incorrect use of semaphore operations:

signal (mutex) wait (mutex)

the mutual-exclusion requirement is violated, processes may in their CS simultaneously

wait (mutex) ... wait (mutex)

a deadlock will occur.

Omitting of wait (mutex) or signal (mutex) (or both)

 either mutual-exclusion requirement is violated, or a deadlock will occur

Outline

Monitors



Monitors I

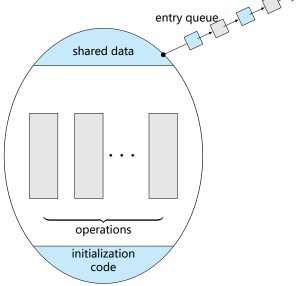
- Monitor type:
 - A **high-level abstraction** that provides a convenient and effective mechanism **for process synchronization**
 - encapsulates private data with public methods to operate on that data.
 - Mutual exclusion: Only one process may be active within the monitor at a time

Syntax of a monitor monitor monitor-name { // shared variable declarations procedure P1 (...) {...} ... procedure Pn (...) {...} Initialization code (....) {...} }

Within a monitor

- a procedure can access only local variables and formal parameters
- the local variables can be accessed by only the local precedures

Monitors II



Schematic view of a Monitor

Condition Variables

- the monitor construct is not sufficiently powerful for modeling some synchronization scheme.
- Additional synchronization mechanisms are needed.
- Condition variables:

condition x, y;

Two operations on a condition variable:

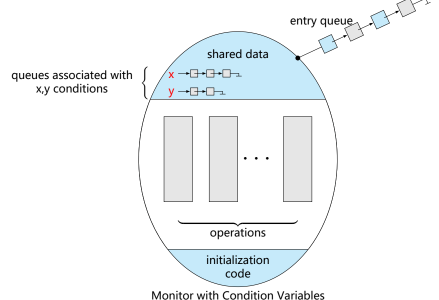
x.wait()

a process that invokes the operation is suspended.

x.signal()

resumes one of processes (if any) that invoked x.wait ()

Condition Variables



Monitor with Condition variable

Condition Variables

- Problem with x.signal()
 - process P invokes x.signal, and a suspended process Q is allowed to resume its execution, then?
 - signal and wait
 - signal and continue
 - in the language Concurrent Pascal, a compromise was adopted
 - when P executes the signal operation, it immediately leaves the monitor, hence, Q is immediately resumed.

A deadlock-free solution to Dining Philosophers

(哲学家就餐问题) I

```
monitor DP {
   enum { THINKING; HUNGRY, EATING} state[5];
   condition self [5]:
   void pickup (int i) {
      state[i] = HUNGRY;
      test(i);
      if (state[i] != EATING)
                                self[i].wait;
   void putdown (int i) {
      state[i] = THINKING;
      test((i + 4) \% 5);
      test((i + 1) \% 5):
   void test (int i) {
      if ( (state[(i + 4) % 5] != EATING) &&
         (state[i] == HUNGRY) &&
         (state[(i + 1) \% 5] != EATING)) {
             state[i] = EATING;
             self[i].signal ();
```

A deadlock-free solution to Dining Philosophers (哲学家就餐问题) II

 Each philosopher i invokes the operations pickup() and putdown() in the following sequence:

```
dp.pickup(i)
EAT
dp.putdown(i)
```

not starvation-free

Monitor Implementation Using Semaphores I

- Monitor implementation
 - Variables semaphore mutex; // (initially = 1), for enter and exit monitor semaphore next; // (initially = 0) int next-count = 0;
 - Each external procedure F will be replaced by

```
wait(mutex);
...
body of F;
...
if (next-count > 0)
signal(next)
else
signal(mutex);
```

- Mutual exclusion within a monitor is ensured.
- Condition variable implementation:



Monitor Implementation Using Semaphores II

For each condition variable x, we have: semaphore x-sem; // (initially = 0) int x-count = 0;

```
x.wait can be implemented
as:
x-count++;
if (next-count > 0)
    signal(next);
else
    signal(mutex);
wait(x-sem);
x-count—;
```

```
x.signal can be
implemented as:

if (x-count > 0) {
    next-count++;
    signal(x-sem);
    wait(next);
    next-count--;
}
```

Outline

Synchronization Examples

Synchronization Examples

- Solaris
- Windows XP
- Linux
- Pthreads

Solaris Synchronization

- Implements a variety of locks to support multitasking, multithreading (including real-time threads), and multiprocessing
 - semaphores
 - condition variables
 - adaptive mutexes (for short CS less than a few hundred instructions)
 - readers-writers locks
 - **5 turnstile**s (十字转门) to order the list of threads waiting to acquire either an adaptive mutex or reader-writer lock
 - ★ a type of blocked threads queue
 - organized according to a priority-inheritance protocol to prevent priority inversion (only for kernel locking)

Windows XP Synchronization

- Windows XP is a multithreaded kernel, supporting real-time applications and multiple processors.
- To protect access to global resources in kernel:
 - Uses interrupt masks on uniprocessor systems
 - Uses spinlocks on multiprocessor systems
 - A thread holding a spinlock will never be preempted.

• For threads outside the kernel, provides **dispatcher objects** which may act as

MILLII IIIAY ACL AS

mutexes

semaphores



- events (much like a condition variable)
- timers

Linux Synchronization

- The Linux kernel
 - before 2.6, nonpreemptive kernel But now, fully preemptive kernel
 - ► **MEANING**: a process running in kernel mode **could not** be preempted, or **could**.
- For kernel, Linux provides:
 - semaphores, spinlocks, and reader-writer versions of these two locks
- The fundamental locking mechanism for short CS durations in kernel.

| single processor | multiple processors |
|--|---------------------|
| Disable kernel preemption: preempt_disable() | acquire spinlock |
| Enable kernel preemption: preempt_enable() | Release spinlock |

► **NOTE**: spinlocks are along with enabling and disabling kernel preemption.

Pthreads Synchronization

- Pthreads API is OS-independent
- For thread synchronization, it provides:
 - mutex locks
 - condition variables
 - read-write locks
- Non-portable extensions include:
 - semaphores (belong to the POSIX SEM extension)
 - spin locks

Outline





小结

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Thank you! Any question?