



# **Critical Regions**

- Critical Resource 临界资源
  - File, memory, semaphore, ...
- Critical Regions 临界区
  - Sometimes a process has to access shared memory or files, or do other critical things that can lead to races
  - That part of the program where the shared memory is accessed is called the critical region or critical section

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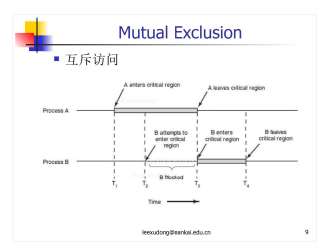


# Four Requirements -for avoiding race conditions

- 1. No two processes may be simultaneously inside their critical regions.
- 2. No assumptions may be made about speeds or the number of CPUs.
- 3. No process running outside its critical region may block other processes.
- 4. No process should have to wait forever to enter its critical region.

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#### **Mutual Exclusion**

How to access critical resource

Repeat

entry section

Critical sections;

exit section

Remainder section;

Until false

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### Solutions of Mutual Exclusion

- Disabling Interrupts
  - With interrupts disabled, no clock interrupts can occur.
  - The CPU is only switched from process to process as a result of clock or other interrupts, after all, and with interrupts turned off the CPU will not be switched to an other process.
  - Thus, once a process has disabled interrupts, it can examine and update the shared memory without fear that any other process will intervene.

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### Solutions of Mutual Exclusion

- Lock Variables
  - COCK VariablesRace Condition
  - Consider having a single, shared (lock) variable, initially 0.
  - When a process wants to enter its critical region, it first tests the lock. If the lock is 0, the process sets it to 1 and enters the critical region. If the lock is already 1, the process just waits until it
  - Thus, a 0 means that no process is in its critical region, and a 1 means that some process is in its critical region.

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#### Solutions of Mutual Exclusion

- Strict alternation 严格轮换法
  - the integer variable turn, initially 0, keeps track of whose turn it is to enter the critical region and examine or update the shared memory

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# Strict alternation (cont.,)

- Problem 1
  - busy waiting
     Continuously testing a variable until some value appears
- Problem 2
  - running speed does not match
- Problem 3
  - process 0 is being blocked by a process not in its critical region
- Case: spinlock

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### Solutions of Mutual Exclusion

Peterson's Solution



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### Solutions of Mutual Exclusion

- TSL Instruction
  - test and set lock

TSL REGISTER,LOCK

enter\_region:
TSL REGISTER,LOCK1
CMP REGISTER,#0
JNE enter\_region
RET

leave\_region:
MOVE LOCK1,#0
RET

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# Solutions of Mutual Exclusion

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- TSL Instruction
  - test and set lock
     TSL REGISTER,LOCK
  - It reads the contents of the memory word lock into register RX and then stores a nonzero value at the memory address lock.
  - The operations of reading the word and storing into it are guaranteed to be indivisible-no other processor can access the memory word until the instruction is finished.

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### Solutions of Mutual Exclusion

- Swap Instruction
  - XCHG

Procedure Swap(var a,b:boolean)
Var temp:boolean;
Begin
temp:=a;
a:=b;
b:=temp;
End;

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#### Solutions of Mutual Exclusion

- Summary
  - busy waiting
    - Spinning
    - a process repeatedly checks to see if a condition is true
  - priority inversion problem
    - a high priority task is indirectly preempted by a medium priority task effectively "inverting" the relative priorities of the two tasks

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## **New Solution of Mutual Exclusion**

- Semaphore
  - 1965, E. W. Dijkstra
  - A semaphore, as defined in the dictionary, is a mechanical signalling device or a means of doing visual signalling



 The analogy typically used is the railroad mechanism of signalling trains, where mechanical arms would swing down to block a train from a section of track that another train was currently using. When the track was free, the arm would swing up, and the waiting train could then proceed.

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### **New Solution of Mutual Exclusion**

- Semaphore
  - A variable
  - Has two atomic operations: Primitive 原语
    - Down, Up
    - P (Proberen), V (Verhagen); Wait(), Signal()
  - Down()
    - If so, it decrements the value and just continues. If the value is 0, the process is put to sleep without completing the down for the moment.
  - Up()
    - The up operation increments the value of the semaphore addressed. If one or more processes were sleeping on that semaphore, unable to complete an earlier down operation, one of them is chosen by the system and is alllowed to complete its

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#### **IPC Primitives**

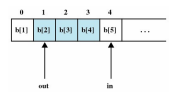
- interprocess communication primitives
  - block in stead of wasting CPU time when they are not allowed to enter their critical regions
  - sleep
  - wakeup

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# The Producer-Consumer Problem

- The Producer-Consumer Problem(PCP)
  - the bounded-buffer problem
  - multi-processes share a common, fixed-size buffer



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#### The Producer-Consumer Problem define N 100 /\*number of slots in the buffer\*/ int count=0; /\*number of items in the buffer\*/ void producer(void){ int item; while(TRUE){ produce\_item(&item); if (count==N) sleep(); enter\_item(item); count=count+1; if (count==1)

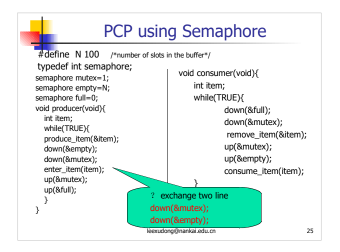
}

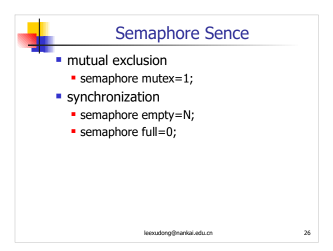
wakeup(consumer);

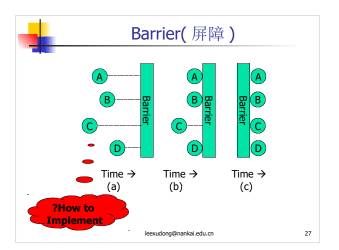
#### ? Race Condition

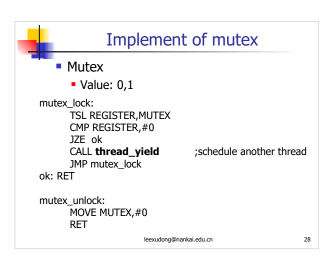
Add: wakeup waiting bit

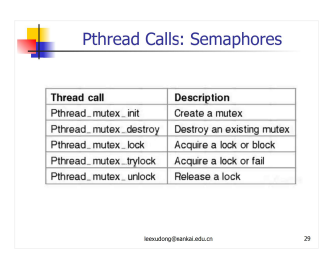
```
void comsumer(void){
  int item;
  while(TRUE){
   if(count==0) sleep();
   remove_item(&item);
   count=count-1;
   if (count==N-1)
     wakeup(producer);
   consume_item(item);
}
```

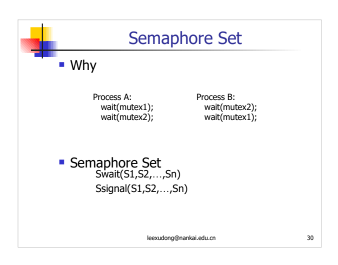














#### **Condition Variables**

- Condition Variable
  - typedef boolean cond;
    - true,false
    - Using semaphore
- Functions
   Condition\_init(cond)
   condition\_wait(cond,mutex)
   condition\_signal(cond)
   condition\_broadcast(cond)

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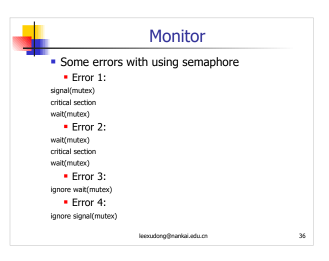
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```
int main(int argc, char **argv)
{

pthread_t pro, con;
pthread_mutex_init(&the_mutex, 0);
pthread_cond_init(&condc, 0);
pthread_cond_init(&condp, 0);
pthread_create(&con, 0, consumer, 0);
pthread_create(&pro, 0, producer, 0);
pthread_join(pro, 0);
pthread_join(con, 0);
pthread_cond_destroy(&condc);
pthread_cond_destroy(&condp);
pthread_mutex_destroy(&the_mutex);
}
```



```
PCP:Event Counter
#define N 100
typedef int event_counter;
event_counter in =0;
event_counter out =0;
                            void consumer(void){
void producer(void){
                                   int item, sequence=0;
  int item, sequence=0;
                                   while(TRUE){
  while(TRUE){
                                    sequence=sequence+1;
   produce_item(&item);
   sequence=sequence+1;
                                    await(in, sequence);
   await(out,sequence-N);
                                    remove_item(&item);
   enter_item(item);
                                    advance(&out);
   advance(&in);
                                    consume_item(item);
}
                            }
```

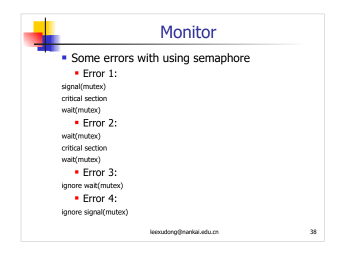


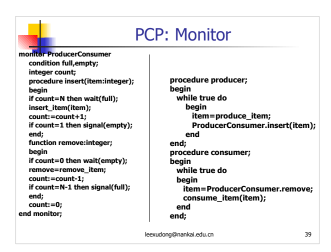
```
Monitor 管程

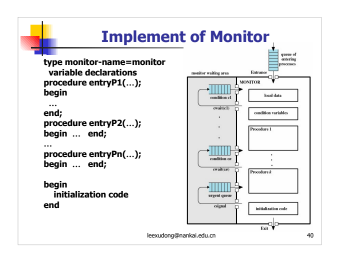
Hoare(1974),Brinch Hansen(1975)
monitor example
integer i;
condition c;

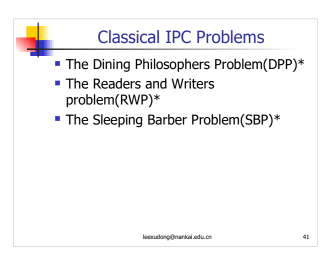
procedure producer();
:
end;

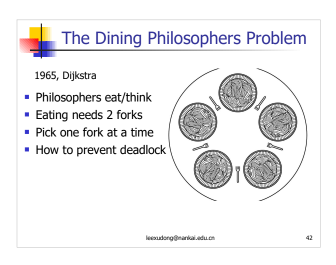
procedure consumer();
end;
end monitor;
```











```
#define N 5
void philosopher(int i){
while(TRUE){
think();
take_fork(i);
take_fork((i+1)%N);
eat();
put_fork(i);
put_fork((i+1)%N);
}
}
```

```
The Dining Philosophers Problem
                                     void take_forks(int i){
down(&mutex);
#define N 5
#define LEFT (i+N-1)%N
                                       state[i]=HUNGRY;
#define RIGHT (i+1)%N
#define THINKING 0
                                       up(&mutex);
#define HUNGRY 1
#define EATING 2
                                      down(&s[i]);
typedef int semaphore;
int state[N];
                                     void put_forks(int i){
                                      down(&mutex);
semaphore mutex=1;
                                      state[i]=THINKING;
semaphore s[N]:
                                       test(LEFT);
                                                       test(RIGHT);
void philosopher(int){
while(TRUE){
                                      up(&mutex);
   think();
take_forks(i);
                                      void test(int i){
                                      Notices (init ) {
if (state[i]==HUNGRY && state[LEFT]!=EATING && state[RIGHT]!=EATING) {
    state[i]=EATING;
    eat();
      put_forks(i);
                                        up(&s[i]);
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                                                                                                   44
```

```
The Readers and Writers problem

1971, Courtois:
Civil Aviation Booking System

Shared Resource
```

```
RWP: Solution 1
typedef int semaphore;
semaphore mutex=1;
semaphore db=1;
int rc=0:
void reader(void){
                                           void writer(void){
  while(TRUE){
                                             while(TRUE){
   down(&mutex);
                                                think_up_data();
down(&db);
write_data_base();
   rc=rc+1;
    if(rc==1) down(&db);
   up(&mutex);
                                                up(&db);
   read_data_base();
    down(&mutex);
    rc=rc-1;
    if (rc==0) up(&db);
   up(&mutex);
use_data_read();
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```

```
program readersandwriters;
                                            procedure writer;
var readcount, write count: integer;
                                            begin repeat
x,y,z,wsem,rsem:semaphore(:=1);
                                               wait(y);
                                               writecount:= writecount+1;
procedure reader;
                                               if writecount=1 then wait(rsem);
begin
                   z是否必须?
                                               signal(y);
   repeat
                                               wait(wsem);
WRITEUNIT;
   wait(z);
   wait(rsem);
                                               signal(wsem);
   wait(x);
   readcount:= readcount+1;
   if readcount=1 then wait(wsem);
                                               writecount:= writecount-1:
                                               if writecount=0 then signal(rsem);
   signal(x);
   signal(rsem);
                                               signal(y);
  signal(z);
READUNIT;
                                               forever
                                            end;
                                                    readcount,writecount:=0;
   readcount:= readcount-1;
                                               parbegin
   if readcount=0 then signal(wsem);
                                               reader;writer;
   signal(x);
                                               parend
   forever
                                            end.
end:
```

