Sistemi in tempo reale Semaphores

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Outline



Semaphores

- Mutual exclusion
- Synchronization
- Exercise
- Producer / Consumer



2 Solutions

A general mechanism for blocking tasks

- The semaphore mechanism was first proposed by Dijkstra
- A semaphore is an abstract data type that consists of
 - a counter
 - a blocking queue
 - operation wait
 - operation signal
- The operations on a semaphore must be atomic
 - the OS makes them atomic by appropriate low-level mechanisms

Semaphore definition

- semaphores are a basic mechanisms for providing synchronization
- it has been shown that every kind of synchronization and mutual exclusion can be implemented by using sempahores
- we will analyze possible implementation of the semaphore mechanism later

Wait and signal

a wait operation has the following behavior:

- if counter == 0, the requiring thread is blocked;
 - it is removed from the ready queue and inserted in the blocked queue;
- if counter > 0, then counter--;
- a signal operation has the following behavior:
 - if counter == 0 and there is some blocked thread, unblock it;
 - the thread is removed from the blocked queue and inserted in the ready queue
 - otherwise, increment counter;

Pseudo-code for wait and signal

```
class Semaphore {
  <blocked queue> blocked;
  int counter;
public:
  Semaphore (int n) : counter (n) {...}
  void wait() {
    if (counter == 0)
      <block the thread>
    else counter--;
  }
  void signal() {
    if (<some blocked thread>)
      <unblock the thread>
    else counter++;
  }
};
```

Mutual exclusion with semaphores

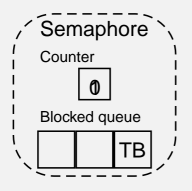
To use a semaphore for mutual exclusions:

- define a semaphore initialized to 1
- before entering the critical section, perform a wait
- after leaving the critical section, perform a signal

```
void *threadA(void *)
{
    ...
    s.wait();
    <critical section>
    s.signal();
    ...
}
```

```
void *threadB(void *)
{
    ...
    s.wait();
    <critical section>
    s.signal();
    ...
}
```

Mutual exclusion: example



Ready queue

TAB

TAS

example1.c

s.wait();	(TA)
-----------	------

example1.c

s.wait();			(TA)
<critical< td=""><td>section</td><td>(1)></td><td>(TA)</td></critical<>	section	(1)>	(TA)

example1.c

s.wait();			(TA)
<critical< th=""><th>section</th><th>(1)></th><th>(TA)</th></critical<>	section	(1)>	(TA)
s.wait();			(TB)

example1.c

s.wait();			(TA)
<critical< th=""><th>section</th><th>(1)></th><th>(TA)</th></critical<>	section	(1)>	(TA)
s.wait();			(TB)
<critical< th=""><th>section</th><th>(2)></th><th>(TA)</th></critical<>	section	(2)>	(TA)

example1.c

s.wait();	(TA)

Synchronization with semaphores

- How to use a semaphore for synchronizing two or more threads
 - define a sempahore initialized to 0
 - at the syncronization point, the task to be blocked performs a wait
 - at the synchronization point, the other task performs a signal
- Example: thread A must block if it arrives at the synch point before thread B

```
Semaphore s(0);
```

```
void *threadA(void *) {
    ...
    s.wait();
    ...
}
```

```
void *threadB(void *) {
    ...
    s.signal();
    ...
}
```

Problem 1

- How to make each thread wait for the other one?
 - The first one that arrives at the synchronization point waits for the other one.
- Solution: use two semaphores!

```
Semaphore sa(0), sb(0);
```

```
void *threadA(void *) {
    ...
    sa.signal();
    sb.wait();
    ...
}
```

```
void *threadB(void *) {
    ...
    sb.signal();
    sa.wait();
    ...
}
```

Problem 2

- Generalize the previous synchronization problem to N threads
 - The first N-1 threads must block waiting for the last one
- First solution (more elegant)
- Second solution (more practical)

Producer / Consumer

- We now want ot implement a mailbox with a circular array
- avoiding busy wait
 - The producer must be blocked when the mailbox is full
 - The consumer must be blocked when the mailbox is empty
 - We use appropriate semaphores to block these threads
- Initially we consider only one producer and one consumer

Implementation

circulararray1.c

```
#define N 10
class CA {
    int array[N];
    int head(0);
    int tail(0);
    Semaphore empty(0);
    Semaphore full(N);
public:
    void insert(int elem);
    void extract(int &elem);
};
```

circulararray1.c

```
void CA::insert(int elem)
{
    full.wait();
    array[head++] = elem;
    head = head % N;
    empty.signal();
}
void CA::extract(int &elem)
{
    empty.wait();
    elem = array[tail++];
    tail = tail % N;
    full.signal();
}
```

Proof of correctness

- when the number of elements in the queue is between 1 and 9, there is no problem;
 - insert and extract work on different variables (head and tail respectively) and different elements of the array;
 - The value of full and empty is always greater than 0, so neither the producer nor the consumer can block;
- when there is no element in the queue, head = tail, counter of empty = 0, counter of full = N;
 - If the extract begins before the end of an insert, it will be blocked
 - After an insert, there is an element in the queue, so we are in the previous case
- For symmetry, the same holds for the case of N elements in the queue. Again, head = tail, counter of empty = N, counter of full = 0;
 - If the insert begins before the end of an extract, it will be blocked
 - After an extract, we fall back in the previous case

Multiple producers/consumers

- Suppose now there are mamy producers and many consumers;
- all producers will act on the same variable head, and all consumers on tail;
- If one producer preempts another producer, an inconsistency can arise
 - Exercise: prove the above sentence
- Therefore, we need to combine synchronization and mutual exclusion

First solution

circulararray-wrong.c

```
#define N 10
class CA {
    int array[N];
    int head(0);
    int tail(0);
    Semaphore empty(0);
    Semaphore full(N);
    Semaphore mutex(1);
public:
    void insert(int elem);
    void extract(int &elem);
};
```

circulararray-wrong.c

```
void CA::insert(int elem)
{
   mutex.wait();
    full.wait();
    array[head++] = elem;
    head = head % N;
    empty.signal();
    mutex.signal();
}
void CA::extract(int &elem)
{
    mutex.wait();
    empty.wait();
    elem = array[tail++];
    tail = tail % N;
    full.signal();
    mutex.signal();
}
```

Wrong solution

- The previous solution is wrong!
- Counter example:
 - A consumer thread executes first, locks the mutex and blocks on the empty semaphore
 - All other threads (producers or consumers) will block on the mutex
- Lesson learned: never block inside a mutex!

Deadlock

- Deadlock situation
 - A thread executes mutex.wait() and then blocks on a synchronisation semaphore
 - To be unblocked another thread must enter a critical section guarded by the same mutex semaphore
 - So, the first thread cannot be unblocked and free the mutex
 - The situation cannot be solved

Correct solution

circulararray-correct.c

```
#define N 10
class CA {
    int array[N];
    int head(0);
    int tail(0);
    Semaphore empty(0);
    Semaphore full(N);
    Semaphore mutex(1);
public:
    void insert(int elem);
    void extract(int &elem);
};
```

circulararray-correct.c

```
void CA::insert(int elem)
{
    full.wait();
    mutex.wait();
    array[head++] = elem;
    head = head % N;
    mutex.signal();
    empty.signal();
}
void CA::extract(int &elem)
{
    empty.wait();
    mutex.wait();
    elem = array[tail++];
    tail = tail % N;
    mutex.signal();
    full.signal();
}
```

Exercises

- Solve the previous exercise with two mutex (one for the consumers and one for the producers)
 - Prove the solution is correct
- Suppose there are one producer and N consumer. Every message has to be received by each consumer.
 - Write the data structure, the insert and extract functions
 - Suppose that extract() takes an additional arguments that specifies the consumer ID (between 0 and N-1).

First solution to problem 2

Elegant solution. Uses many semaphores! (with the pthread interface)

prob2-solution1.c

```
#include <stdio.h>
#include <pthread.h>
#include <semaphore.h>
#define N 8
sem_t s[N][N];
void init()
{
   int i, j;
   for (i=0; i<N; i++)</pre>
      for(j=0; j<N; j++)
            sem_init(&s[i][j], 0, 0);
}
void *thread(void *arg)
ł
   int k = *((int *) arg); int j;
   printf("TH%d: before synch\n", k);
   for (j=0; j<N; j++)
       if (j!=k) sem_post(&s[k][j]);
    for (j=0; j<N; j++)
       if (j!=k) sem_wait(&s[j][k]);
   printf("TH%d: after synch\n", k);
   return 0;
}
```

prob2-solution1.c

Second solution to problem 2

Practical solution. We need a mutex semaphore, a counter, and a semaphore to block threads. (with the pthread interface)

solution2.c
<pre>struct synch { int count; sem_t m; // mutex sem_t b; // blocked int N; // number of threads };</pre>
<pre>void initsynch(struct synch *s, int n) {</pre>
<pre>int i; s->count = 0; sem_init(&s->m, 0, 1); sem_init(&s->b, 0, 0); s->N = n; }</pre>

solution2.c

```
void my_synch(struct synch *s)
 int i;
 sem_wait(&s->m);
 if (++s->count < s->N) {
   sem_post(&s->m);
   sem_wait(&s->b);
 else {
   for (i=0; i < s->N - 1; i++)
     sem_post(&s->b);
   sem_post(&s->m);
 }
}
struct synch sp;
void *thread(void *arg)
{
 mysynch(&sp);
  . . .
```