

Solutions for CP Exercise Class 5

1. By introducing a variable, *next*, indicating the smallest waketime of any waiting processes, the number of unnecessary wakeups may be considerably reduced. Using our notation:

```

monitor Timer

  var tod : integer := 0;
      next : integer :=  $\infty$ ;
      check : condition;

  procedure delay(interval : integer)
    var waketime : integer;
    waketime := tod + interval;
    while tod < waketime do
      if waketime < next then next := waketime;
      wait(check);

  procedure tick()
    tod := tod + 1;
    if tod  $\geq$  next then {next :=  $\infty$ ; signal_all(check)}

end

```

2. Both are used for letting a process wait, but they are indeed different:
 - Semaphores may be used anywhere. Condition queues are associated with monitors and may only be used within these.
 - The *wait* operation on a condition queue *atomically* releases the monitor while putting the calling process on the queue.
If a P-operation on a semaphore is made within a monitor operation, the process will just wait on the semaphore while the monitor's critical region remains locked.
 - If there are no waiting processes, a V operation on a semaphore is remembered by incrementing the semaphore value, while signalling an empty condition queue has no effect.
3. Assuming that the variable *b* is protected by the monitor's critical region, this will lead to a deadlock since the critical region is not released during calls of *sleep*().
4.
 - (a) A straightforward solution could be:

```

monitor ChunkSem

  var s : integer := 0;
      Empty : condition;
      NonEmpty : condition;

```

```

procedure  $P()$ 
  while  $s = 0$  do  $wait(NonEmpty)$ ;
   $s := s - 1$ ;
  if  $s = 0$  then  $signal(Empty)$ 

procedure  $V()$ 
  while  $s \neq 0$  do  $wait(Empty)$ ;
   $s := s + M$ ;
   $signal\_all(NonEmpty)$ 

end

```

- (b) For the monitor, the following safety invariant should hold:

$$I_1 \triangleq 0 \leq s \leq M$$

Provided $M \geq 1$, this readily follows from the initialization and the **while** tests.

- (c) We now try to express that that no calls of the $P()$ -operation are ever “forgotten”. This would be the case, if there remained processes but s was still positive. Thus we must require:

$$I_2 \triangleq waiting(NonEmpty) > 0 \Rightarrow s = 0$$

- (d) If many processes are waiting on $NonEmpty$ and M is small, most these processes will be unnecessarily woken up. In order to wake up only as many as can carry through the $P()$ -operation, either a limited number of signals may be made or *cascaded wakeup* may be applied. Here we show the cascade solution:

```

monitor  $ChunkSem$ 
  var  $s : integer := 0$ ;
   $Empty : condition$ ;
   $NonEmpty : condition$ ;

  procedure  $P()$ 
    while  $s = 0$  do  $wait(NonEmpty)$ ;
     $s := s - 1$ ;
    if  $s > 0$  then  $signal(NonEmpty)$ 
    else  $signal(Empty)$ 

  procedure  $V()$ 
    while  $s \neq 0$  do  $wait(Empty)$ ;
     $s := s + M$ ;
     $signal(NonEmpty)$ 

end

```

Now, the property I_2 does not necessarily hold at entry to a monitor operation, since there may be processes left on the queue while a woken process is waiting to get back to the monitor. Therefore the invariant will have to be weakened to talk about the state only when woken processes have been processed.

$$I_3 \triangleq \text{waiting}(\text{NonEmpty}) > 0 \wedge \text{woken}(\text{NonEmpty}) = 0 \Rightarrow s = 0$$

[This can be formulated in a number of equivalent ways.]

5. Solution for Mon.3

A variable *sum* accumulates the contributions. To prevent new processes from interfering with the sharing of the loot, a flag *sharing* and a separate condition queue *hold* is used to hold these back while the sharing takes place.

```

monitor ShareLoot

  var count : integer := 0;
      sum : integer := 0;
      sharing : boolean := false;
      res : integer;
      c : condition;           — Common waiting queue
      hold : condition;       — Wait for round to end

  function SYNC(v : integer) : integer
    var res : integer;
    while sharing do wait(hold);
    count := count + 1;
    sum := sum + v;
    if count = N then {sharing := true; res := sum/N; signal_all(c)};
    while  $\neg$ sharing do wait(c);
    count := count - 1;
    if count = 0 then {sharing := false; sum := 0; signal_all(hold)};
    return res

end

```

If used by more than *N* processes, the monitor should let them share their loot in groups of *N* without any interference.

The given solution works this way since the **while**-loop around *wait*(*hold*) prevents more than *N* to proceed to the counting phase. However, due to the *signal_all*(*hold*), the ordering of the processes may not be preserved and many processes may be woken unnecessarily. This can be improved upon by changing the last **if** statement to signal only *N* times:

```

if count = 0 then { sharing := false;
                    sum := 0;
                    for i in 1..N do signal(hold)
                    };

```

6. Since both waits recheck their conditions, the solutions shown in point 5. is robust towards *spurious wakeups*.

7. Since the two queues in the solution in point 5. are not active at the same time, it is possible to implement the monitor in Java using the the single Java waiting queue for both waiting points.

```
class ShareLoot {

    int count = 0;
    int sum = 0;
    int res;
    boolean sharing = false;

    public synchronized int sync(int v) {
        int res;
        while (sharing) try {wait();} catch (Exception e) {};
        count++;
        sum = sum + v;
        if (count == N) { sharing = true; res := sum/N; notifyAll(); }
        while (! sharing) try {wait();} catch (Exception e) {};
        count--;
        if (count == 0) {
            sharing = false; sum = 0;
            notifyAll();    // wake up any thread ready for next round
        }
        return res;
    }
}
```

As the Mon.3 solution, this one allows for more than N processes using the monitor. However, due to the lack of ordering in the Java waiting queue, a limited notification will not ensure preservation of ordering for this solution