Solutions for CP Exercises, October 2

1. Solution for Andrews Ex. 5.8

(a) The required invariant must state that the balance never becomes negative:

 $I \stackrel{\Delta}{=} Bal \ge 0$

The basic problem in this exercise is that the waiting condition for each withdraw(amount) operation depends on the parameter value *amount*. A general solution to this is to use a *covering condition*, i.e. to wake up all waiting processes, whenever the balance has improved. It is assumed that all amounts belongs to a type of positive integers *PosInt*.

```
monitor SimpleAccount
```

end

```
var Bal : integer := 0;
    positive : condition;
procedure deposit(amount : PosInt)
    Bal := Bal + amount;
    signal_all(positive);
procedure withdraw(amount : PosInt)
    while Bal < amount do wait(positive);
    Bal := Bal - amount;
```

(b) Under the standard assumption the the condition queues are FiFO, the customers may be served FCFS by waking only one at a time, but only as long as the balance is large enough (using the magic *amount* function). Special care must be taken to prevent outside processes from making withdrawals before the woken processes. This could be accomplished by letting the deposit operation do the balance decrementation as in the FIFO Semaphore solution shown in Andrews Figure 5.3. Here, however, we take a more general approach. Whenever a withdrawal process is woken, the monitor is considered *busy*, and new processes will have to wait. Now the processes are started in FIFO order by a cascade wakeup:

```
monitor MagicFSCSAccount
```

```
var Bal : integer := 0;
Busy : boolean := false;
positive : condition;
procedure deposit(amount : PosInt)
Bal := Bal + amount;
if ¬Busy ∧ ¬empty(positive) ∧ amount(positive) ≤ Bal then
Busy := true;
signal(positive);
procedure withdraw(amount : PosInt)
if Busy ∨ Bal < amount then
wait(positive);
```

```
Busy := false;

Bal := Bal - amount; — Bal assumed large enough

if \neg Busy \land \neg empty(positive) \land amount(positive) \leq Bal then

Busy := true;

signal(positive);
```

end

Note that deposit processes may increment *Bal*, even when the monitor is busy, but that will not violate the expectations of the woken withdrawal process.

- (c) In order to implement the magic function *amount* giving the requested amount of the first withdrawal process, two ideas may be applied:
 - A new, separate condition queue is used by the first waiting process and that processes may set a global amount variable. Further processes will have to wait on the old queue. Now great care must be taken to ensure that exactly one and only one of the waiting processes proceed to this queue.
 - Within the monitor, a datastructure is maintained giving the amounts of the waiting processes. Thus the datastructure will be parallel to the condition queue. Since the queue is supposed to be FIFO, a list type will be appropriate.

Here we choose the latter approach, extending the above solution with a list type with operations *append*, *head* and *tail*:

```
monitor FSCSAccount
```

```
var Bal : integer := 0;
     Busy : boolean := false;
     amounts : List of integer;
    positive : condition;
procedure deposit(amount : PosInt)
  Bal := Bal + amount;
  if \neg Busy \land \neg empty(positive) \land head(amounts) \leq Bal then
    Busy := true;
    amounts := tail(amounts);
    signal(positive);
procedure withdraw(amount : PosInt)
  if Busy \lor Bal < amount then
     amounts := append(amounts, amount);
    wait(positive);
    Busy := false;
  Bal := Bal - amount;
                                                   -Bal assumed large enough
  if \neg Busy \land \neg empty(positive) \land head(amounts) \leq Bal then
    Busy := true;
     amounts := tail(amounts);
    signal(positive);
```

end

2. Solution for Andrews Ex. 5.13

Let ns, ni, and nd denote the number of active searchers, inserters, and deleters respectively. Then the required invariant is:

 $I \stackrel{\Delta}{=} 0 \le ns \land 0 \le ni \le 1 \land 0 \le nd \le 1 \land (nd > 0 \Rightarrow ns = 0 \land ni = 0)$

Implementing these figures by monitor variables, the monitor is readily implemented:

```
monitor ListControl
```

```
var ns, ni, nd : integer := 0;
    ok_search : condition;
    ok_insert : condition;
    ok_delete : condition;
procedure start_search()
  while nd > 0 do wait(ok\_search);
  ns := ns + 1;
procedure end_search()
  ns := ns - 1;
  if ns = 0 \land ni = 0 then signal(ok\_delete)
procedure start_insert()
  while nd > 0 \lor ni > 0 do wait(ok\_insert);
  ni := ni + 1;
procedure end_insert()
  ni := ni - 1;
  if ns = 0 \land empty(ok\_insert) then signal(ok\_delete)
                                 else signal(ok_insert)
procedure start_delete()
  while ns > 0 \lor ni > 0 \lor nd > 0 do wait(ok\_delete);
  nd := nd + 1;
procedure end_delete()
  nd := nd - 1;
  if empty(ok\_search) \land empty(ok\_insert) then signal(ok\_delete)
                                           else signal(ok_insert)
                                                  signal_all(ok_search)
```

end

Here, it has been chosen to give preference to searchers/inserters. Another strategy could be to give preference to deleters or to alternate between the these two groups.

3. Solution for Andrews Ex. 5.11

Signal-and-continue semantics:

```
monitor Swap
  var val_1, val_2 : integer;
      swapping : boolean := false;
      swap : condition;
                                         — First waits here
                                         — Wait for swapping to end
      done : condition;
  procedure exchange(var value : integer)
    while swapping do wait(done);
    if empty(swap) then { val_1 := value;
                            wait(swap);
                            value := val_2;
                            swapping := false;
                            signal(done); signal(done) \}
                    else { val_2 := value;
                            value := val_1;
                            swapping := true;
                            signal(swap) }
```

end

When two processes are ready to exchange values, new processes must not interfere. This is ensured by the flag *swapping* that blocks new processes on the *done* queue. When the exchange is over, new processes may enter. However at most two of them can engage in a new exchange (they may be overtaken by other processes though, and thus a **while**-test is still needed).

[Due to the unconditional waits, this solutions is **not** robust towards spurious wakeups.]

Signal-and-urgent-wait semantics:

monitor Swap

end

With this semantics, the monitor is greatly simplified by the fact that no new processes will interfere. The signal(swap) acts like a procedure call that activates the process waiting at swap.