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On two beautiful solutions designed by Martin Rem.

(In recent correspondence with dr. Martin Rem --currently at the Department of Computer Science (mail code: 256-80), California Institute of Technology, PASADENA, California 91109, U.S.A.-- he sent me two solutions which I think both so beautiful, that they deserve a wider distribution; hence their inclusion in the EWD-series; apart from some historical information and formal elaborations that have been added, and some cosmetic changes, I have essentially presented Rem's solutions.)

A P/V-implementation of conditional critical regions.

Since (by an accident of history) the P- and V-operations on semaphores have more or less acquired the status of "canonical" synchronization primitives, inventors of new synchronization concepts have related their inventions to P- and V-operations in two different ways. Either --see, for instance, Hoare[1], concerning monitors-- the new concept is shown to be equally powerful by demonstrating that it can be used to implement the P-and V-operations; or --see, for instance, Hoare [2] , when introducing the (simple) critical region "with r do S od"-- the feasibility of its implementation is argued by showing how to implement it with P- and V-operations. The latter possibility has now been demonstrated by Rem for the conditional critical region "with r when B do S od" as well. (In [2] , Hoare remarks about the simple critical region "If we assume that a Boolean semaphore mechanism is "built-in", the implementation is trivial." (as indeed it is). When in [2] Hoare introduces the conditional critical regions, he adds "Some care must be exercised in the implementation of this new feature." and follows with a two paragraph verbal sketch, explaining what has to be done with a queue of processes waiting for r . In [3] , Brinch Hansen gives a slightly more detailed sketch of an implementation involving two queues --"queues" that can be recognized in Rem's solution (if looked at abstractly enough)-- but it is still no more than a sketch. Ironically enough, Rem now solves the problem by a method --later called "splitting a binary semaphore"-- that a few years ago.... Hoare has taught us!)

In processes so-called "conditional critical regions" may occur of the form

"with r when B_i do S_i od"

Here r denotes a shared variable --or more generally: a cluster of shared

variables-- , such that r is only accessible from within sections of the text of the form "when B_i do S_i od" that are prefixed by "with r ". (That this constraint is not violated is easily checked by a compiler, a circumstance that is its major justification.)

As with the simple critical regions "with r do S_i od", the implementation has to ensure that the executions of the statements S_i --prefixed by the same "with r "-- as they may occur in the different processes, exclude each other in time. In addition, a statement S_i --like what later would become known as "a guarded command"-- is only eligible for execution in those initial states where B_i holds. The implementation has to ensure that these constraints are met by delaying, if necessary, the further execution of the process in which S_i occurs.

A further requirement is that no such delay occurs without justification, more precisely:

- 1) if no statement S_i is under execution --i.e. the requirement of mutual exclusion would not constrain the selection of a next S_i for execution-- ,and
 - 2) if for one or more processes the S_i of a conditional critical region is the next statement to be executed and at least one of the corresponding B_i 's is true,
- then the selection of such an S_i with a true B_i is obligatory.

To make the implementation of this last requirement feasible, a further constraint ensures that activity of one process, but well outside its regions critical with respect to r leaves the "non B_i " for all other processes invariantly true. This further constraint is that r is the only shared variable B_i may depend upon. The whole set of constraints now ensures that the obligation to inspect whether a false B_i of a delayed process has turned true, can be concentrated at the point where the execution of an S_j (of another process!) has been carried to completion.

The technique of the "split binary semaphore" consists of the introduction of a set of binary semaphores --in this example of the three semaphores m , b_1 , and b_2 -- of which at most one equals 1. This can obviously be ensured by seeing to it that in each program P - and V -operations --regardless of on which

of the three semaphores they operate-- alternate dynamically: each P-operation decreases their sum by 1, each V-operation increases their sum by 1. Furthermore we can assert that between each P-operation and dynamically subsequent V-operation the sum $m + b1 + b2 = 0$; hence the executions of the program sections between such a P-operation and its subsequent V-operation can be viewed as excluding each other mutually in time (if so desired by the traditional argument of Dijkstra [4]).

Rem's solution uses three semaphores $m (=1)$, $b1(=0)$, and $b2(=0)$, and two counters $n(=0)$, and $nt(=0)$ --initial values being given between parentheses-- . The integer n counts the number of processes "eager" to perform their S_i 's; during testing, the counter nt is equal to the number of B_i 's, the falsity of which is not guaranteed. The whole critical activity can only end with $nt = 0$ --otherwise impermissible delays could result-- . When an S_i has been performed --and, therefore, all B_i may have become true-- nt has to be increased until $nt = n$ before testing can begin. In this latter process the semaphore $b1$ plays a signalling role; the semaphore $b2$ is used to admit processes to their B_i -test one at a time. With this informal sketch of meaning and function of the semaphores and variables I shall present Rem's solution without further annotation; thereafter I shall present a more formal treatment.

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P(m); n := n + 1;
do non Bi → if nt = 0 → V(m) || nt > 0 → V(b2) fi;
    P(b1); nt := nt + 1;
    if nt < n → V(b1) || nt = n → V(b2) fi;
    P(b2); nt := nt - 1
od;
n := n - 1; Si;
if n = 0 → V(m)
  || n > 0 → if nt < n → V(b1) || nt = n → V(b2) fi
fi

```

For our more formal treatment we introduce angle brackets in order to indicate that each action extending from an opening bracket until a next (closing) angle bracket denotes an atomic action. Atomic actions can be viewed as excluding each other in time. This is OK if each atomic action starts with a P-operation, ends with a V-operation and has no such operations in between.

For each process we introduce two boolean ghost-variables a_i ("in the antichambre") and w_i ("in the waitingroom"). They are initially false; we shall use the notations $(\sum_j a_j)$ and $(\sum_j w_j)$ respectively to denote the number of processes for which a_i and w_i respectively are true. Furthermore we introduce a global ghost-boolean c --initially false-- , the truth of which marks the states in which the implications $a_j \Rightarrow \text{non } B_j$ need not hold. Labels have been inserted for later discussion. The annotated text of the program is as follows:

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L0: < P(m) {non c and 0 = nt ≤ n}; n := n + 1 {non c and 0 ≤ nt < n};
  do non Bi → {non c and 0 ≤ nt < n and non Bi} ai := true;
    if nt = 0 → {non c and 0 = nt ≤ n} V(m)
    . || nt > 0 → {non c and 0 < nt ≤ n} V(b2)
    fi >;
  L1: < P(b1) {c and 0 ≤ nt < n}; ai := false; wi := true;
    nt := nt + 1 { c and 0 < nt ≤ n};
    if nt < n → { c and 0 ≤ nt < n} V(b1)
    . || nt = n → c := false; {non c and 0 < nt ≤ n} V(b2)
    fi >;
  L2: < P(b2) {non c and 0 < nt ≤ n}; wi := false;
    nt := nt - 1 {non c and 0 ≤ nt < n}
od;
n := n - 1 {Bi and 0 ≤ nt ≤ n};
Si; c := (nt < n);
if n = 0 → {non c and 0 = nt ≤ n} V(m)
. || n > 0 → if nt < n → {c and 0 ≤ nt < n} V(b1)
. || nt = n → {non c and 0 < nt ≤ n} V(b2)
fi
fi >
L3:

```

Indicating atomic actions by start- and end-label, we can denote the five atomic actions we have to consider as follows: L0-L1, L0-L3, L1-L2, L2-L1, and L2-L3. With the initialization $m = 1$, $b_1 = b_2 = 0$, we readily establish for all five the invariance of

P0: $m + b_1 + b_2 = 1$.

This establishes the property of the "split boolean semaphore" and tells us that, indeed, we are entitled to regard the five actions --each of which starts with a P-operation on one of the three semaphores and ends (dynamically) with a V-operation on one of the semaphores-- as "atomic". In particular it guarantees that the S_i are executed under mutual exclusion and under the initial truth of B_i .

Having established the atomicity, and taking the further initial values $nt = n = 0$ and $c = \text{false}$ into account, we next establish the invariant truth of

$$P1: (m = 1 \Rightarrow (\text{non } c \text{ and } 0 = nt \leq n)) \text{ and} \\ (b1 = 1 \Rightarrow (c \text{ and } 0 \leq nt < n)) \text{ and} \\ (b2 = 1 \Rightarrow (\text{non } c \text{ and } 0 < nt \leq n))$$

The invariance of $P1$ is easily established, as is indicated by the assertions that annotate the program text. (Note that it seems to be the function of the ghost-boolean c to make the three consequents mutually exclusive.)

With the further knowledge that initially all the w_i are false, we easily establish the invariant truth of

$$P2: (\sum_j w_j) = nt$$

Because $(\sum_j w_j) =$ the number of processes at $L2$, ready to perform $P(b2)$, we conclude now that on account of the third implication of $P1$, a deadlock cannot occur after the execution of $V(b2)$.

With the further knowledge that initially all the a_i are false, we easily establish the invariant truth of

$$P3: (\sum_j a_j) = n - nt$$

Because $(\sum_j a_j) =$ the number of processes at $L1$, ready to perform $P(b1)$, we conclude now that on account of the second implication of $P1$, a deadlock cannot occur after the execution of $V(b1)$.

(A "temporary" or "partial" deadlock can occur after the execution of $V(m)$; then, however, the state $m = 1$ holds, and the assumption is that sooner or later another process will "join the game" via $L0$.)

Finally we establish the invariant truth of

P4: $(\bigwedge j: a_j \Rightarrow (\text{non } B_j \text{ or } c))$,

which holds initially because then all antecedents are false. We shall check its invariance explicitly.

L0-L3 and L2-L3 could make all B_j 's true as a result of S_i 's modification of r ; the assignment $c := (nt < n)$, however, makes all implications of P4 hold: if c is established by it, all consequents are true, if $\text{non } c$ is established by it, we conclude $nt = n$, and P3 then tells us, that all antecedents are false; in both cases all implications of P4 hold vacuously.

L0-L1 and L2-L1 could only affect the i 'th implication, but they don't do so as $a_i := \text{true}$ is executed under the truth of its consequent, viz. $\text{non } B_i$. In L1-L2 , the assignment $a_i := \text{false}$ strengthens an antecedent, and therefore, is safe; the assignment $c := \text{false}$ may strengthen any consequent, but --see P3-- is executed under falsity of all antecedents and, therefore, is safe as well. This concludes our demonstration of the invariance of P4 .

Combining (the first implication of) P1, P3, and P4 we conclude

$$m = 1 \Rightarrow ((\bigvee j: a_j) = n \text{ and } (\bigwedge j: a_j \Rightarrow \text{non } B_j))$$
 ,

thus expressing that no avoidable delay is introduced.

* * *

- [1] Hoare, C.A.R. "Monitors: an Operating System Structuring Concept", STAN-CS-73-401, November 1973
- [2] Hoare, C.A.R. "Towards a Theory of Parallel Programming", in Operating Systems Techniques, C.A.R.Hoare and R.H.Perrott (Eds.) London and New York, Academic Press, 1972
- [3] Brinch Hansen, Per, "Operating System Principles", Englewood Cliffs, Prentice-Hall, 1973
- [4] Dijkstra, Edsger W., "Hierarchical Ordering of Sequential Processes" in Operating System Techniques, C.A.R.Hoare and R.H.Perrott (Eds.) London and New York, Academic Press, 1972

Note. I have changed my mind and postpone the other solution's presentation to a later EWD-report. (End of note.)

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