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A CASE FOR WHILE-UNTIL

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A CASE FOR WHILE–UNTIL

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Abstract

A new control structure construct, the while–until, is introduced as a syntactic combination of the while and the until. Examples are shown indicating that use of the while–until can lead to structured programs that are conceptually more manageable than those attainable without it. The while–until statement is then extended to a value-returning expression which is shown to be more powerful than either the while or the until.

A major suggestion of structured programming is to employ looping control structures in order to break the program down into conceptually manageable units. The purpose of this paper is to propose an additional looping control structure construct (the while–until) that, in certain instances, yields program loops that are closer to the conceptual organization of the segment than is possible with the existing constructs. The while–until as a statement will be shown to be equivalent to the existing looping control structures. The while–until as a value (Boolean) returning expression will be shown to be a more powerful control structure than the while or until structures discussed by Dijkstra [1].

The existing constructs that we are concerned with are
and

\[\text{while } \beta \text{ repeat } s\]
\[\text{repeat } s \text{ until } \beta\]

Dijkstra [1] presents these graphically as in Figures 1 and 2.
The syntactic construct we are proposing is

\[ \text{while } \beta_1 \text{ repeat } s \text{ until } \beta_2 \]

which is presented graphically in Figure 3.

Fig. 3 while $\beta_1$ repeat $s$ until $\beta_2$

The while-until does not involve nesting, but is some other combination [2] of the features of the while and the until loops. The while-until may be replaced by the until or the while as the only looping structure since

\[ \text{while } \beta_1 \text{ repeat } s \text{ until } \text{if}(\beta_2 \text{ then true else } \neg \beta_1) \]

is equivalent to

\[ \text{if } \beta_1 \text{ then repeat } s \text{ until if}(\beta_2 \text{ then true else } \neg \beta_1) \]

and also to

\[ \text{if } \beta_1 \text{ then begin } s; \text{ while if}(\beta_2 \text{ then false else } \beta_1) \text{ repeat } s \text{ end} \]

If escape (or break or exit) were employed, another equivalent form is

A: while $\beta_1$ repeat

begin $s$; if $\beta_2$ then escape A end

end A
In those cases where Figure 3 is the desired control structure it appears that the while-until yields clearer, more understandable code than any of the above alternatives. We can paraphrase the semantic content of the while-until as: "while it is possible to try, keep trying until you succeed." The while and the until loops can be defined in terms of the while-until in the following way:

\[
\text{while } \beta \text{ repeat } s = \begin{cases} \text{while } \beta \text{ repeat } s \text{ until false} \\
\text{repeat } s \text{ until } \beta = \text{while true repeat } s \text{ until } \beta \end{cases}
\]

The while-until is a natural control structure for searching, since every search terminates either by finding the desired element or by determining that it is not present. As an example, we show its use for a binary search:

```plaintext
comment Find item A in table T[1:N] ;
low := 0;
high := N + 1;
while low < high - 1 repeat
    try := (low + high) / 2;
    if T[try] < A then low := try else high := try
until T[try] = A;
```

An appropriate application for the while-until occurs whenever a loop includes two operations, one of which requiring a test prior to its execution and the other requiring a test which can only be performed after its execution. An example of this is: copy a file up to and including the end-of-file mark onto an output file, however, nothing may be written on the output file unless there is enough space for a record.

```plaintext
comment Copy file INPUT onto the file OUTPUT;
while Spaceleft(OUTPUT) repeat
    Inbuffer(INPUT, b);
    Outbuffer(OUTPUT, b)
until Eof(INPUT);
```

In languages in which statements are expressions having values, for example LISP [3], ALGOL 68 [4] and BLISS [5], the while-until can be assigned a value in an especially useful way. We define the value of the while-until expression to be the value of the last evaluated Boolean. That is, the value of

\[
\text{while } \beta_1 \text{ repeat } s \text{ until } \beta_2
\]

is false if and only if the loop terminates due to the evaluation of \( \beta_1 \) (see Figure 4). A non-Boolean value could be returned on certain termination conditions (e.g. exit in BLISS or predicates in LISP).
Fig. 4 value returning while-until, illustrated as standard flowcharts and a proposal for structured flowchart [6].

There are two ways in which the loop may be terminated: the programmer will want to ascertain which of the two Booleans caused termination. This is precisely the information provided by the value of the while-until.

Using the value of the while-until, we may easily incorporate the above search routine into an insertion:

\[
\text{comment T[1:M] is a table containing } N < M \text{ active elements. Insert } A \text{ in } T \text{ if it is not already present;}
\]

\[
\text{low} := 0;
\]

\[
\text{high} := N + 1;
\]

\[
\text{if}(\text{while } \text{low} < \text{high} - 1 \text{ repeat}
\]

\[
\text{try} := (\text{low} + \text{high}) / 2
\]

\[
\text{if } T[\text{try}] < A \text{ then } \text{low} := \text{try else high} := \text{try}
\]

\[
\text{until } T[\text{try}] = A
\]

\[
\text{then Insertafter}(A, T, \text{low});
\]
The previously presented copy routine can be incorporated into an algorithm that uses up to N output files, depending on the length of the input file:

```
comment Place one copy of file INPUT onto OUTPUT[1:N] as needed;

i := 0
while i < N repeat
  if i > 0 then Close(OUTPUT[i]);
  i := i + 1
  Open(OUTPUT[i])
until (while Spaceleft(Output[i]) repeat
  Inbuffer(INPUT, b)
  Outbuffer(OUTPUT[i], b)
until Eof(INPUT));
Close(OUTPUT[i])
```

Earlier, we showed that the while-until statement is definable in terms of just the while or just the until. This is not true, however, for the while-until expression. Peterson, Kasami, and Tokura [7], p. 506, have shown that "There exist flowcharts that cannot be translated into [if and until] programs with single-level exits, even if node splitting is allowed." Their example of such a flowchart is shown in Figure 5. The following program using value-returning while-until and if expression is a translation of this flowchart.

```
S; while (if A then
  (if (while true repeat a₁ until true)
   then (if (while B repeat b₁
           until (if C then true
          else -(while true repeat c₂ until true)))
      then (while true repeat c₁ until true)
    else -(while true repeat b₂ until true))
  else false)
repeate until (if D then -(while true repeat d₁ until true)
    else (while true repeat d₂ until true)); T
```
Fig. 5 Flowchart from Peterson, Kasami, and Tokura [7].
Similarly, Ashcroft and Manna [8] have exhibited a flowchart, shown in Figure 6, which cannot be translated into an if and while program. The following while-until program, due to M. Wand and D. Wise, is a translation of this flowchart.

\[
\text{if} \ (\text{while} \ (\text{if} \ (\text{while} \ P \ \text{repeat} \ h \ \text{until} \ \text{false}) \ \text{then} \ \text{true} \\
\quad \text{else} \ Q) \\
\quad \text{repeat} \ h \\
\quad \text{until} \ - (\text{while} \ (\text{if} \ (\text{while} \ Q \ \text{repeat} \ g \ \text{until} \ \text{false}) \ \text{then} \ \text{true} \\
\quad \text{else} \ P) \\
\quad \text{repeat} \ g \ \text{until} \ \text{true})) \\
\quad \text{then} \ g \ \text{else} \ h
\]

We have introduced the while-until as an additional control structure for structured programming. We have demonstrated cases in which use of the while-until results in more readable programs and allows programmers to program closer to the way they think. Although the while-until statement can be defined in terms of the while or the until, we have shown that the while-until expression is a stronger control structure than either.
Fig. 6  Flowchart from Ashcroft and Manna [8].

Where test P means "is 'a' the leftmost letter in tail"; test Q means "is 'b' the leftmost letter in tail"; operation g means "erase the leftmost letter in tail and add 'g' on the right of head"; and operation h means "erase the leftmost letter in tail and add 'h' on the right of head".
References


2. Wise, D.S.; Friedman, D.P.; Shapiro, S.C.; and Wand, M., Computer Science Department, Boolean-valued loops, Technical Report No. 21, June, 1975


