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Some algorithms cannot be expressed without GOTO statements or extra tests, but they could be expressed with EXIT if it could be applied to any labelled construct. For example, here's a routine that

says "call R if X is not an element of the set S, which is represented by elements of A(1:num_in_set)."

Subject: EXIT from any labelled construct

From: Van Snyder

Reference: 03-258r1, section 2.1.2

Number

2 TBD

3 Title

4 EXIT from any labelled construct.

5 Submitted By

6 J3

14

7 Status

8 For consideration.

Basic Functionality

10 Allow EXIT from any labelled construct.

1 Rationale

```
With an extra test:
15
       do i = 1, num_in_set
16
          if (x == a(i)) exit
17
       end do ! i
18
19
       if ( i <= num_in_set ) call r</pre>
   or, with GOTO:
20
       do i = 1, num_in_set
21
          if (x == a(i)) go to 10
22
       end do ! i
23
       go to 20
24
   10 call r
25
    20 continue
    or, with a more general EXIT:
27
    o: if ( .true. ) then
28
          do i = 1, num_in_set
29
             if (x == a(i)) exit o
30
          end do ! i
31
32
          call r
       end if o
```

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Estimated Impact

2 Trivial to minor — a few lines in 8.1.6.4.4.

3 Detailed Specification

- 4 Replace do-construct-name in R844 with construct-name. Allow it to be the name of any construct that
- 5 encloses the EXIT statement. Add a new subclause 8.1.7 that describes the EXIT statement but not
- 6 loop termination. Specify there that the EXIT applies to thhe construct named by the construct-name.
- 7 Do not change the interpretation of an EXIT statement that doesn't mention a construct-name.
- 8 It would be helpful if a construct existed that had no purpose other than to have a construct label.
- 9 Here's an example of a new 8.1.6.4.4

10 **8.1.6.4.4 Loop termination**

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11 A loop terminates, and the DO construct becomes inactive, when any of the following occurs:

- (1) Determination that the iteration count is zero or the *scalar-logical-expr* is false, when tested during step (1) of the above execution cycle
- (2) Execution of an EXIT statement belonging to the DO construct
- (3) Execution of an EXIT statement or a CYCLE statement that is within the range of the DO construct, but that belongs to an outer construct
 - (4) Transfer of control from a statement within the range of a DO construct to a statement that is neither the *end-do* nor within the range of the same DO construct
 - (5) Execution of a RETURN statement within the range of the DO construct
 - (6) Execution of a STOP statement anywhere in the program; or termination of the program for any other reason.
- When a DO construct becomes inactive, the DO variable, if any, of the DO construct retains its last defined value.
- Here's an example of a new subclause about the EXIT statement:

25 8.1.7 EXIT statement

- 26 The EXIT statement provides one way of terminating a construct.
- 27 R844 exit-stmt

- is EXIT [construct-name]
- C829 (R844) If an *exit-stmt* refers to a *construct-name*, it shall be within the range of that construct; otherwise, it shall be within the range of at least one *do-construct*.
- 30 An EXIT statement belongs to a particular construct. If the EXIT statement refers to a construct name,
- 31 it belongs to that construct; otherwise, it belongs to the innermost DO construct in which it appears.
- When an EXIT statement that belongs to a DO construct is executed, it terminates the loop (8.1.6.4.4).
- 33 When an EXIT statement that belongs to a non-DO construct is executed, execution continues with the
- 34 first statement after the END statement for that construct.

35 History

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