

Subject: Unresolved issue 362
 From: John Reid, as revised by Van Snyder

1 Introduction

Subgroup suggests one change to 02-178, shown below on page 2. For the convenience of members, we also show how the TeXisms in 02-178 will be rendered.

2 Original text of 02-178, with modification indicated

I would like to acknowledge the help of Malcolm Cohen, Richard Maine, Dick Hendrickson, and Dan Nagle in constructing this paper.

Unresolved issue 362 is

The comments apply to the IEEE SUPPORT * functions, and possibly others.

There are several problems here

A) IEEE_SUPPORT_DENORMAL can't be a generic function since the rules do not allow an optional argument to be the generic decider. Do we need to have 2 cases in the header IEEE_SUPPORT_DENORMAL() and IEEE_SUPPORT_DENORMAL(X)? Does that match the intent?

B) How should the restriction be read? It's clear that IEEE_SUPPORT_DENORMAL(3.14) can't be invoked unless IEEE_SUPPORT_DATATYPE(3.14) is true; but can IEEE_SUPPORT_DENORMAL() be invoked if IEEE_SUPPORT_DATATYPE() is false? The restriction could be read either way. What was the intent?

C) How should this be treated if X is an optional argument in the invoker?

```

Call z ()
...
Subroutine z(X)
Real, optional :: X
Print *, IEEE_SUPPORT_DENORMAL(X)

```

Is this illegal because it's a reference to a not-present optional argument? Is it the same as Print *, IEEE_SUPPORT_DENORMAL(3.14) because only the properties of X apply? Is it the same as Print *, IEEE_SUPPORT_DENORMAL() because the argument isn't present and unpresentness flows down the call chain?

I think the answer to A) should be yes. The sensible interpretation of the code C) is that the inquiry is about a compile-time property of X

1 that is independent of its presence. I do not think anyone foresaw this
2 difficulty when we were writing the TR. Furthermore (see 02-161r1),
3 similar considerations apply to several existing inquiry functions,
4 such as KIND. Malcolm Cohen has suggested edits to pp. 270-271 to
5 cover the general case (see below). To make this cover the IEEE
6 inquiries, we need to to allow an IEEE inquiry function to be an
7 initialization expression, a derivable change anyway. A simple way to
8 do this is to extend the definition of specification inquiry so that
9 7.1.7 (8) applies to IEEE inquiry functions.

10
11 B) highlights an ambiguity that needs resolution anyway. It would be
12 more friendly to the user to allow the case where IEEE_SUPPORT_DATATYPE
13 is false and return false in this case. This is just a minor extension
14 from what is in the TR.

15 Edits – 02-007r1

16 127:41. Set 'specification inquiry' in bold and add an index reference
17 to it.

18
19 128:5. Delete 'or'
20 128:6. Change '.' to ', or'
21 128:6+. Add
22 (7) an IEEE inquiry function (14.8.1).

23 Begin Revised Edit

24 270:32. After 'PRESENT intrinsic function' add 'or as an argument of a
25 function reference that meets the requirements of (7) or (8) in
26 7.1.7'.

27 End of Revised Edit

28 270:38-40. Change
29 If it is a pointer, it shall not be allocated, deallocated,
30 nullified, pointer-assigned, or supplied as an actual argument
31 corresponding to a nonpointer dummy argument other than as the
32 argument of the PRESENT intrinsic function.
33 to
34 If it is a pointer, it shall not be allocated, deallocated,
35 nullified, pointer-assigned, or supplied as an actual argument
36 corresponding to an optional nonpointer dummy argument.
37 This change simply factors OUT the cases already covered by the ordinary
38 one (lines 31-32).

39
40 270:41-42. Change
41 If it is allocatable, it shall not be allocated, deallocated, or
1 supplied as an actual argument corresponding to a nonallocatable

2 dummy argument other than as the argument of the PRESENT intrinsic
3 function.

4 to

5 If it is allocatable, it shall not be allocated, deallocated, or
6 supplied as an actual argument corresponding to an optional
7 nonallocatable dummy argument.

8
9 271:1. Change

10 If it has type parameters, they shall not be inquired about.

11 to

12 If it has nonkind type parameters, they shall not be the
13 subject of an inquiry.

14
15 371:23. Change the title to

16 IEEE_SUPPORT_DATATYPE() or IEEE_SUPPORT_DATATYPE(X)

17
18 Elsewhere. Make a similar change on each of the lines 372:1, 373:1,

19 373:14, 374:11, 374:23, 374:37, 375:12, 375:27, 376:4.

20
21 371:26. Delete '(optional)'.

22
23 Elsewhere. Make the same change on each of the lines 372:4, 373:5,

24 373:19, 374:14, 374:27, 375:3, 375:17, 375:31, 376:8.

25
26 372:5-6. Delete these lines and the J3 internal note.

27
28 Elsewhere. Delete the lines 373:6-7, 373:20-21, 374:15-16, 374:28-29,

29 375:4-5, 375:18-19, 375:32-33.

30
31 372:8-11. Replace by

32
33 \resvalue{}

34
35 \begin{incase}

36 \item IEEE_SUPPORT_DENORMAL(X) has the value true if
37 IEEE_SUPPORT_DATATYPE(X) has the value true and the processor
38 supports arithmetic operations and assignments with denormalized
39 numbers (biased exponent $e = 0$ and fraction $f \neq 0$, see section
40 3.2 of the IEEE standard) for real variables of the same kind type
41 parameter as X; otherwise, it has the value false.

42
43 \item IEEE_SUPPORT_DENORMAL() has the value true if and only if

44 IEEE_SUPPORT_DENORMAL(X) has the value true for all real X.

45 \end{incase}

46 **This is how the above T_EXism compiles:**

47 **Result Value.**

1 Case (i): IEEE_SUPPORT_DENORMAL(X) has the value true if IEEE_SUPPORT_DATATYPE(X) has the value true and the processor supports arithmetic operations and assignments with denormalized numbers (biased exponent $e = 0$ and fraction $f \neq 0$, see section 3.2 of the IEEE standard) for real variables of the same kind type parameter as X; otherwise, it has the value false.

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7 Case (ii): IEEE_SUPPORT_DENORMAL() has the value true if and only if IEEE_SUPPORT_DENORMAL(X) has the value true for all real X.

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9 Elsewhere. Make similar changes to lines 373:9-11, 373:23-25,
10 374:18-20, 374:31-34, 375:7-9, 375:21-24, 375:35-376:1.

11
12 376:11-24. Change to

13

```
14 \begin{incase}
15
16 \item IEEE\_SUPPORT\_STANDARD(X) has the value true if the results
17 of all the functions IEEE\_SUPPORT\_DATATYPE(X),
18 IEEE\_SUPPORT\_DENORMAL(X), IEEE\_SUPPORT\_DIVIDE(X),
19 IEEE\_SUPPORT\_FLAG(FLAG,X) for valid FLAG,
20 IEEE\_SUPPORT\_HALTING(FLAG) for valid FLAG, IEEE\_SUPPORT\_INF(X),
21 IEEE\_SUPPORT\_NAN(X), IEEE\_SUPPORT\_ROUNDING(ROUND\_VALUE,X) for
22 valid ROUND\_VALUE, and IEEE\_SUPPORT\_SQRT(X) are all true;
23 otherwise, the result has the value false.
24
25 \item IEEE\_SUPPORT\_STANDARD() has the value true if and only if
26 IEEE\_SUPPORT\_STANDARD(X) has the value true for all real X.
27 \end{incase}
```

28 **This is how the above T_EXism compiles:**

29 **Result Value.**

30 Case (i): IEEE_SUPPORT_STANDARD(X) has the value true if the results
31 of all the functions IEEE_SUPPORT_DATATYPE(X), IEEE_SUPPORT_DENORMAL(X), IEEE_SUPPORT_DIVIDE(X), IEEE_SUPPORT_FLAG(FLAG,X) for valid FLAG, IEEE_SUPPORT_HALTING(FLAG) for valid FLAG, IEEE_SUPPORT_INF(X), IEEE_SUPPORT_NAN(X), IEEE_SUPPORT_ROUNDING(ROUND_VALUE,X) for valid ROUND_VALUE, and IEEE_SUPPORT_SQRT(X) are all true; otherwise, the result has the value false.

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38 Case (ii): IEEE_SUPPORT_STANDARD() has the value true if and only if
39 IEEE_SUPPORT_STANDARD(X) has the value true for all real X.