10 August 2004 J3/04-354r1

Subject: Allow a polymorphic allocatable variable in intrinsic assignment

From: Van Snyder

1 Number

2 TBD

3 Title

4 Allow a polymorphic allocatable variable in intrinsic assignment.

5 Submitted By

6 J3

7 Status

8 For consideration.

9 Basic Functionality

10 Allow a polymorphic allocatable variable in intrinsic assignment.

11 Rationale

- 12 We allow intrinsic assignment to change the extent or length type parameters of an allocatable variable
- in an assignment. Why not the type if it's also polymorphic? Surely that would be equally valuable.
- 14 After all, it can be done with a DEALLOCATE statement followed by an ALLOCATE statement with
- 15 a SOURCE = specifier. Why not allow the clearer intrinsic assignment statement?

16 Estimated Impact

17 Trivial for the standard, probably in the trivial-to-small range for processors.

18 Detailed Specification

- 19 Allow a polymorphic allocatable variable in intrinsic assignment. Require expr to have the same rank
- 20 as a polymorphic variable. If variable is allocated and polymorphic, deallocate it (as we do now if any
- 21 bounds or length type parameters differ). Then allocate it with the same dynamic type, type parameters
- 22 and bounds as expr.
- 23 Here are illustrative edits, to give an idea of the effect on the standard.
- 24 [Replace "variable shall not be polymorphic" by "if variable is polymorphic it shall be allocatable".] 138:18
- 25 [Replace the first line of the "derived type" row and "Type of expr" column of Table 7.8 with "if variable 139:2+8
- 26 is polymorphic it shall be TKR compatible (5.1.1.2) with expr; if variable is not polymorphic expr shall
- 27 have the same declared type and same kind type parameter values as variable;".]
- 28 [Replace "or" by a comma; insert ", or if variable has a dynamic type different from the dynamic type 139:23
- of expr" after "differ".
- 30 [Delete "and".]

31 [Insert ", and with the same dynamic type as expr if variable is polymorphic" after "LBOUND(expr)".] 139:26

32 History

10 August 2004 Page 1 of 1