Subject: Issue 259 From: Van Snyder

1 Background

J3 unresolved issue 259 is about the use of "nonconstant" in the specification for namelist and anywhere else it might appear. It appears in one other place. Studying its appearance in namelist made namelist look pretty lame.

The definition of namelist in F90/95 excludes arrays with nonstant bounds (and characters with nonconstant length) for no particularly good reason; it appears to the outsider that namelist was only grudgingly and minimally added due to public demand.

It is clear that the niggling constraint at 86:39-42 has outlived its usefulness. We should remove forthwith as much of it as we can. In the current draft, we've forgotten to do anything about type parameters other than character length, or polymorphism, so it is broken anyway.

Similarly, since user-defined derived-type input/output is allowed for namelist input/output, we should lift the prohibition against objects with pointer or allocatable components from appearing in namelist. We still need the one against actual pointers and allocatables though. Otherwise, to make it consistent with F90/95, we would need to add something terribly icky about nonkind type parameters that are used for array bounds or character lengths, for which the values are not specified by initialization expressions.

2 Edits

Edits refer to 01-007. Page and line numbers are displayed in the margin. Absent other instructions, a page and line number or line number range implies all of the indicated text is to be replaced by immediately following text, while a page and line number followed by + (-) indicates that immediately following text is to be inserted after (before) the indicated line. Remarks are noted in the margin, or appear between [and] in the text.

Constraint: A namelist-group-object shall not be an assumed-size array, an assumed-shape ar- 86:39-42 ray, a pointer, or an allocatable variable.

[The constraint avoids objects of unknowable size, arrays with nonconsecutive elements, and arrays that might not exist.]

[Editor: Delete unresolved issue note 259.] 87:1-7

Constraint: A namelist-group-object shall not have the PRIVATE attribute if the namelist- 87:8-10 group-name has the PUBLIC attribute.

[We allow private components for user-defined derived-type input/output.]

If a namelist-group-object is polymorphic or has an ultimate component that is allocatable or a pointer, that object shall be processed by a user-defined derived-type input/output procedure New \P (9.5.4.3.3).

[Editor: "nonconstant ... bound" \Rightarrow "character length or array bound that is specified by an 400:10 expression that is not an initialization expression".]

3 More lenient alternative edits

Constraint: A namelist-group-object shall not be an assumed-size array, an assumed-shape ar-	86:39-42
ray, or a pointer.	00.55-42
[The constraint avoids objects of unknowable size and arrays with nonconsecutive elements.]	
[Editor: Delete unresolved issue note 259.]	87:1-7
Constraint: A namelist-group-object shall not have the PRIVATE attribute if the namelist-group-name has the PUBLIC attribute.	87:8-10
[We allow private components for user-defined derived-type input/output.]	
[Editor: After the comma insert "every allocatable namelist-group-object in the namelist group shall be allocated, and".]	193:17
If a namelist-group-object is polymorphic or has an ultimate component that is allocatable or a pointer, that object shall be processed by a user-defined derived-type input/output procedure (9.5.4.3.3).	193:17+ New ¶
	400:10
[Editor: "nonconstant bound" \Rightarrow "character length or array bound that is specified by an expression that is not an initialization expression".]	
expression that is not an initialization expression".]	86:39-42
expression that is not an initialization expression".] 4 Even more lenient alternative edits	86:39-42
expression that is not an initialization expression".] 4 Even more lenient alternative edits Constraint: A namelist-group-object shall not be an assumed-size array.	86:39-42 87:1-7
expression that is not an initialization expression".] 4 Even more lenient alternative edits Constraint: A namelist-group-object shall not be an assumed-size array. [The constraint avoids objects of unknowable size.]	
Even more lenient alternative edits Constraint: A namelist-group-object shall not be an assumed-size array. [The constraint avoids objects of unknowable size.] [Editor: Delete unresolved issue note 259.] Constraint: A namelist-group-object shall not have the PRIVATE attribute if the namelist-	87:1-7
4 Even more lenient alternative edits Constraint: A namelist-group-object shall not be an assumed-size array. [The constraint avoids objects of unknowable size.] [Editor: Delete unresolved issue note 259.] Constraint: A namelist-group-object shall not have the PRIVATE attribute if the namelist-group-name has the PUBLIC attribute.	87:1-7
4 Even more lenient alternative edits Constraint: A namelist-group-object shall not be an assumed-size array. [The constraint avoids objects of unknowable size.] [Editor: Delete unresolved issue note 259.] Constraint: A namelist-group-object shall not have the PRIVATE attribute if the namelist-group-name has the PUBLIC attribute. [We allow private components for user-defined derived-type input/output.] [Editor: After the comma insert "every allocatable namelist-group-object in the namelist group shall be allocated, every namelist-group-object that is a pointer shall be associated with a target,	87:1-7 87:8-10

5 An even more lenient alternative without edits

It is possible to allow unallocated allocatable namelist-group-objects or pointer namelist-group-objects for namelist input, so long as no value is specified for them in the input record. I decided that this one is so unlikely to get adequate support that I didn't develop edits for it.