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 Date:
 30 October 1997

 To:
 J3

 From:
 Van Snyder

 Subject:
 Edits for procedure pointers

 References:
 97-147 97-169 97-174r1 97-190 97-218r2 (syntax)

Changes are w.r.t. 97-007r1. Page and line numbers, and change bars, are displayed in the margin. There are several J3 notes (indicated in the margin) to which special attention should be directed.

Add "(5.1.2.10)" after "EXTERNAL attribute"			
[part of R207]	or proc-declaration-stmt	[10:9+]	
[part of R425]	or PROCEDURE ( [ proc-interface ] ) ■ ■, POINTER :: proc-identity-list	[38:40+]	
tion statement having the	fied to have the <b>EXTERNAL attribute</b> if it appears in a type declara- e EXTERNAL attribute specifier, an EXTERNAL statement (12.3.2.2), ion statement (5.2), or as a specific procedure name in an interface body	[58:28-30]	
A name that is not the name of an internal procedure $(12.1.2.2)$ is implicitly specified to have the EXTERNAL attribute if it appears as a function name in a function reference or as a subroutine name in a subroutine reference $(5.4)$ .			
	XTERNAL attribute also has an explicit type or appears as a function ace $(12.4)$ or interface body $(12.3.2.1)$ it is an external function or dummy		
	RNAL attribute or is the name of an accessible module procedure it may ument, as a procedure name in a procedure reference, or as the target of nment $(7.5.2)$ .		
If we add "accessible module procedure" to the list in the first paragraph in this section, we needn't mention it in the last paragraph above, or in a constraint after R519D.		J3 note	
Is it necessary for a name explicitly to have the EXTERNAL attribute in order to be used as an actual argument, or is it sufficient that it be known to be external, e.g. by virtue of appearing in a procedure reference?			
5.2 Procedure declaration statement			
[Note to editor: re-numbe	er subsequent sections]		
A procedure declaration s	statement declares a procedure pointer a dummy procedure an external		

A procedure declaration statement declares a procedure pointer, a dummy procedure, an external procedure, or a module procedure.

[Note to editor: Syntax rule numbers are to be inserted between present rules R519 and R520.]

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is PROCEDURE ( [proc-interface]) R519A proc-declaration-stmt  $\blacksquare$  [[, proc-attr-spec] ... ::] proc-identity-list R519B proc-interface **is** *abstract-interface-name* **or** type-spec Constraint: abstract-interface-name must be the name of an abstract interface (12.3.2.1.3) R519C proc-attr-spec is access-spec **or** INTENT (*intent-spec*) or POINTER or SAVE or OPTIONAL Constraint: If a *proc-identity* has an accessibility attribute, or an INTENT attribute, or the SAVE attribute, the POINTER attribute shall also be specified for that proc*identity*. is name [ => NULL() ]R519D proc-identity

Constraint: If => NULL() appears then the POINTER attribute shall be specified for the corresponding name.

Constraint: *proc-identity* shall not be the name of an accessible module procedure.

Could we instead specify in 5.1.2.10 that a module procedure explicitly has the EXTERNAL at- J3 note tribute? Then the general prohibition against specifying attributes more than once would apply.

The only attributes allowed for *proc-identity* are *access-spec*, INTENT, POINTER, SAVE and OPTIONAL.

There appears to be no place where the allowed attributes for named things are listed. If there is J3 note such a place, should the previous paragraph be in that place? Do we need the previous paragraph at all?

The following table indicates the category of entity named by *proc-identity*:

Is the POINTER attribute	Is <i>proc-identity</i> the name	
specified for <i>proc-identity</i> ?	of a dummy argument?	Then <i>proc-identity</i> is:
Yes	Yes or No	Procedure pointer
No	Yes	Dummy procedure
No	No	External procedure

Appearance of *proc-identity* in a PROCEDURE statement specifies the EXTERNAL attribute (5.1.2.10) for that name.

Because appearance of a name in a PROCEDURE statement causes that name to have the EX- Note 5.a TERNAL attribute, an intrinsic procedure of the same name is not available in the scoping unit.

If *proc-interface* consists of *abstract-interface-name*, *proc-identity* has explicit interface, and shall be used only to identify procedures having characteristics given by the named abstract interface.

If *proc-interface* consists of *type-spec*, *proc-identity* has implicit function interface, and shall be used only to identify functions that have the result type given by *type-spec*.

It is not possible to use a PROCEDURE statement to identify a BLOCK DATA subprogram. Note 5.b ! Using abstract procedure definitions in Note 12.x:

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Note 5.c
  !-- Some external or dummy procedures with explicit interface.
  PROCEDURE (REAL_FUNC) :: BESSEL, GAMMA
  PROCEDURE (SUB) :: PRINT_REAL
  !-- Some procedure pointers with explicit interface,
  !-- one initialized to NULL().
  PROCEDURE (REAL_FUNC), POINTER :: P, R => NULL()
  PROCEDURE (REAL_FUNC), POINTER :: PTR_TO_GAMMA
  !-- A derived type with a procedure pointer component ...
  TYPE STRUCT_TYPE
    PROCEDURE (REAL_FUNC), POINTER :: COMPONENT
  END TYPE STRUCT_TYPE
  !-- ... and a variable of that type.
  TYPE(STRUCT_TYPE) :: STRUCT
  !-- An external or dummy function with implicit interface
  PROCEDURE (REAL) :: PSI
[sentence that begins "This also..."]
                                                                                          [59:17]
.... This also applies to PROCEDURE, EXTERNAL and INTRINSIC statements.
Should we allow or prohibit procedure pointers to appear in COMMON blocks?
                                                                                          [71:2+]
                                                                                          J3 note
Constraint: Each allocate-object shall be a non-procedure pointer or an allocatable array.
                                                                                          [81:36]
Constraint: Each allocate-object shall be a non-procedure pointer or an allocatable array.
                                                                                          [84:23]
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[Note to editor: Replace first sentence with this stuff, then start a new paragraph with "If the [113:7] *target* is not ...."]

If *pointer-object* is a procedure pointer, *target* shall be the name of an accessible external, module, dummy or intrinsic procedure, a procedure pointer, a reference to a function that returns a procedure pointer, or a reference to the NULL intrinsic function. The only intrinsic procedures permitted are those listed in 13.13 and not marked with a bullet ( $\bullet$ ). If the specific intrinsic procedure name is also a generic name, only the specific intrinsic procedure is associated with *pointer-object*.

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If *pointer-object* is a procedure pointer that has explicit interface, *target* shall have the same characteristics. If *pointer-object* is a procedure pointer that has function interface, *target* shall have the same result type. If *pointer-object* is not a procedure pointer, *target* shall have the same type parameters as *pointer*object. [inside note 7.46] [113:34+]! P is a procedure pointer and BESSEL is a ! procedure with compatible interface (see note 5b) P => BESSEL ! Likewise for a structure component STRUCT % COMPONENT => BESSEL Constraint: A variable that is an input item shall not be a procedure pointer. [151:12+]Constraint: An expression that is an output item shall not have a value that is a procedure [151:14+]pointer. Change title to 12.2.1.1 Characteristics of dummy data objects other than procedure [198:12]pointers. Change title to 12.2.1.2 Characteristics of dummy procedures and dummy procedure [198:18]pointers. A procedure or procedure pointer has **function interface** if it has explicit interface and is a [199:5+] function, or its name is explicitly typed, or a reference to its name appears as a function reference. Remove the word  $MODU\overline{LE}$ . [199:33][replace second line of R1202] **or** procedure-stmt [199:40][add a line to R1203] **or** INTERFACE PROCEDURE () [199:41+] Constraint: If *interface-stmt* is INTERFACE PROCEDURE(), each *interface-specification* shall be an *interface-body*. [replace R1206] [200:8]R1206 procedure-stmt is [MODULE] PROCEDURE procedure-name-list Constraint: A procedure-name shall have explicit interface and shall refer to an accessible [200:22-24]procedure pointer, external procedure, dummy procedure or module procedure. Constraint: If MODULE appears, procedure-name shall refer to an accessible module procedure

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<ul> <li>Constraint: A procedure-stmt is allowed only if the interface block has a generic-spec.</li> <li>Constraint: In all interface blocks that have the same generic identifier in any specification part, a procedure-name shall not be specified more than once in a procedure-stmt, nor be the same as a specific procedure name that appears in a function-stmt or subroutine-stmt.</li> </ul>		
[after note 12.6] An interface block introduced by INTERFACE PROCEDURE() is an <b>abstract interface block</b> ; it defines <b>abstract interfaces</b> .		
[after note 12.9] 12.3.2.1.3 Abstract interfaces The name given in a <i>subroutine-stmt</i> or <i>function-stmt</i> in an abstract interface block is the name of an abstract interface. Abstract interface names are in the same class as type names (14.1.2)	[203:18+]	
<pre>! Example abstract interfaces. INTERFACE PROCEDURE() ! REAL_FUNC IS ABSTRACT INTERFACE NAME FUNCTION REAL_FUNC (X) REAL, INTENT(IN) :: X REAL :: REAL_FUNC END FUNCTION REAL_FUNC ! SUB IS ABSTRACT INTERFACE NAME SUBROUTINE SUB (X) REAL, INTENT(IN) :: X END SUBROUTINE SUB END INTERFACE</pre>	Note 12.x	
[Move 203:33-34 here.] [Move notes 12.10 and 12.11 (203:39-44) here]. Because appearance of a name in an EXTERNAL statement causes that name to become the name of an external or dummy procedure, an intrinsic procedure of the same name is not available in the scoping unit	[203:28-44]	
scoping unit. It is generally better practice to declare an external or dummy procedure by using a PROCEDURE statement, as this allows the interface to be specified in the same place.	Note 12.y	
Change second "procedure" to "procedure or procedure pointer".	[204:28]	
[add a line to R1210] <b>or</b> variable ([actual-arg-spec-list])	[204:31+]	

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Constraint: <i>variable</i> shall be a procedure pointer, or a structure component that is a procedure	
pointer. Constraint: A reference to <i>variable</i> shall not appear as a subroutine reference.	Needed?
Constraint: The pointer association status of <i>variable</i> shall not be undefined.	İ
[add a line to R1211] <b>or</b> CALL variable ([actual-arg-spec-list])	[204:33+]
Constraint: <i>variable</i> shall be a procedure pointer, or a structure component that is a procedure pointer.	
Constraint: The pointer association status of variable shall not be undefined.Examples of procedure reference using procedure pointers.	[205:23+]
P => BESSEL WRITE (*, *) P(2.5) ! BESSEL(2.5)	Note 12.14a
S => PRINT_REAL	

IF (ASSOCIATED(S)) CALL S(3.14)

## **12.4.1.2** Actual arguments associated with dummy prodedures or dummy procedure [208:16:30] pointers

If the dummy argument is a procedure pointer, the associated actual argument shall be a procedure pointer.

If the dummy argument is a dummy procedure, the associated actual argument shall be the specific name of an external, module, dummy, or intrinsic procedure, or a procedure pointer. The only intrinsic procedures permitted are those listed in 13.13 and not marked with a bullet ( $\bullet$ ). If the specific name is also a generic name, only the specific procedure is associated with the dummy argument.

If an external procedure name or a dummy procedure name is used as an actual argument, its interface shall be explicit or it shall be declared in an EXTERNAL or PROCEDURE statement.

If the dummy argument has explicit interface, the characteristics listed in 12.2 shall be the same for the associated actual argument and the corresponding dummy argument, except that an actual argument having an interface to a pure procedure may be associated with a dummy argument having an interface to a procedure that is not pure, and an actual argument having an interface to an elemental intrinsic procedure may be associated with a dummy argument having an interface to a procedure that is not pure.

If the dummy argument has implicit interface and either the name of the dummy argument is explicitly typed or the dummy argument is referenced as a function, the dummy argument shall not be referenced as a subroutine, and the actual argument shall have the same result type as the dummy argument.

If the dummy argument has implicit interface, and a reference to the dummy argument appears as

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a subroutine reference, the actual argument shall not have function interface. POINTER [238:17-21]shall be a pointer and may be of any type, or a procedure pointer. Its pointer association status shall not be undefined. TARGET (optional) shall be a pointer or target. If POINTER is a data entity, TARGET shall have the same type, type parameters and rank as POINTER. If POINTER is a procedure pointer, TARGET shall be a procedure, or procedure pointer, for which pointer assignment (7.5.2) to POINTER would be permitted. If TARGET is a pointer then its association status shall not be undefined. [238:25+]Case (ii): If POINTER is a procedure pointer and TARGET is an external procedure, module procedure, intrinsic procedure or dummy procedure, the result is true if POINTER is associated with TARGET. Case (iii): If POINTER is a procedure pointer and TARGET is a procedure pointer, the result is true if POINTER and TARGET are associated with the same procedure.

[Note to editor: re-number subsequent cases.]