

Date: 30 May, 2000 00-215  
 To: J3  
 From: /interop  
 Subject: BIND (C) syntax fixes, resolution of item 256  
 Background:

When attempting to add the BIND (C) attribute to ENTRY statements, /interop noticed a syntax ambiguity, and upon further investigation determined the same ambiguity exists for subroutine and function statements. Specifically, if no arguments are specified, and no parenthesis follow the procedure or entry name, it is not possible to differentiate the statements from BIND(C) statements.

BIND(C) SUBROUTINE FRED ! Subroutine statement or BIND(C) statement?

The proposed solution is to place the BIND (C) clause after the argument list but before the RESULT clause if the statement is a FUNCTION statement.

This edits which follow change the syntax rules, examples of SUBROUTINE and FUNCTION statements using BIND(C), adds the BIND(C) capability to an ENTRY statement, and allows BIND(C) to be specified for module procedures.

EDITS:

Fix FUNCTION statements, move constraints and notes to appropriate places, allow BIND(C) for module procedures.

[265:16] change "([<dummy-arg-name-list>])" to  
 "([<dummy-arg-name-list>]) [, <proc-language-binding-spec>]"

[265:18+] add (and renumber syntax rules)

R 12xx <proc-language-binding-spec> is <language-binding-spec>

"Constraint: A <proc-language-binding-spec> with a <bind-spec> shall not be specified in the <function-stmt> or <subroutine-stmt> of an abstract interface body (12.3.2.1) or an interface body for a dummy procedure.

Constraint: A <proc-language-binding-spec> shall not be specified for an internal procedure."

[BEGIN Editor note: apply the following modifications to [265:19-27]

[265:24] delete

[265:27] change "both ELEMENTAL and a <language-binding-spec>  
 to "ELEMENTAL if <proc-language-binding-spec> is present in  
 the <function-stmt> or <subroutine-stmt>."

then move [265:19-27] to [267:6+]

END Editor note]

[265:28-31] delete 2 constraints (moved under new syntax rule above)

Modify unresolved issue 151 to reflect above edits

[266:3] delete entire line

[266:4] change "would" to "There should"

[266:4] change "the thing" to "a module procedure"

[266:8-9] change "It has been...,but there" to "There"

[266:19] change "<prefix-spec>" to "<proc-language-binding-spec>"

[266:26] change "<prefix-spec>" to "<proc-language-binding-spec>"

[266:30] change "12.33" to "12.35"

[266:47] change "12.33" to "12.35"

[267:1] change "BIND <prefix-spec>" to "<proc-language-binding-spec>"

[267:8] move constraint to [265:16+]

Fix example

[268:27] replace entire line with  
                   "INTEGER (C\_INT) FUNCTION JOE (I, J, R), BIND(C,NAME=FrEd)"

Fix SUBROUTINE statement

[268:47] change "[(<dummy-arg-list>)]"  
           to      "[(<dummy-arg-list>)] [, <proc-language-binding-spec>]"

Delete unresolved issue 256

[269:23-28] delete

Permit language binding spec on ENTRY statement

[270:5] change "[RESULT (<result-name>)]"  
           with  "[,<proc-language-binding-spec>] [RESULT (<result-name>)]"

Fix examples

[272:9] replace with "SUBROUTINE C\_SUB, BIND(C)"

[272:11] replace with "INTEGER(C\_INT) FUNCTION C\_FUNCT(),  
 BIND(C,NAME="C\_funC")"

[388:14] replace with "SUBROUTINE COPY (IN, OUT), BIND(C)"

[390:22] replace with "SUBROUTINE FOO (C), BIND(C)"

[393:35] replace with "INTEGER(C\_SHORT) FUNCTION FUNC(I,J,K,L,M), BIND(C)"

Misc. edit [271:43-44] change "binding name" to "binding label"