

Subject: Specifications for the Modules TR
From: Van Snyder

- 1 (1) It shall be possible for a module to have submodules.
2 (a) Submodules may have submodules.
3 (b) The only entities of submodules that are accessible by use association are
4 the bodies of procedures that have a separate interface body, provided their
5 interface bodies are declared in the scoping unit of their ancestor module and
6 have public accessibility.
7 (c) A submodule depends on its parent program unit, and accesses it by host
8 association.
9 (d) A submodule name is a global name, so as not to require deeper submodules
10 to specify the entire genealogy of their parent program unit.
11 (e) **Straw vote:** should nonsaved submodule variables retain their definition
12 status and values
13 (i) While the variables of the ancestor module retain their definition status
14 and values, or
15 (ii) While a procedure in the submodule or any of its descendant submodules
16 is executing?
- 17 (2) It shall be possible to specify an interface body for a module procedure in the
18 *specification-part* of a module or submodule, and define its body in the *module-*
19 *subprogram-part* of the same program unit or one of its descendant submodules.
20 (a) The interface body for a module procedure shall access its environment by
21 host association.
22 (b) It shall be obvious, both to a human and processor, whether the definition of
23 a procedure body is the definition of a new procedure (which might be a host
24 override of an interface body having the same name), or an implementation of
25 a procedure that has a separate interface body.
26 (c) If a procedure body is a definition of one that has a separate interface, it shall
27 be optional whether the interface is redeclared.
28 (d) If the interface is redeclared in the procedure body it shall be identical to
29 the interface declared by the interface body, except that the procedure body's
30 declaration may specify that the procedure is pure even if the declaration in the
31 interface body doesn't (but not vice-versa). It is desirable that the declaration
32 of the procedure's interface in its interface body shall have the same syntax
33 as the redeclaration of its interface in its procedure body.
- 34 (3) Modules may have initializers (see 02-324 for detailed specifications and syntax). In
35 the text of the technical report, module initializers shall be described in an easily-
36 severable manner.