

Subject: Parameterized module facility for Fortran after 2003
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1 **1 Number**

2 TBD

3 **2 Submitted By**

4 J3

5 **3 Status**

6 For consideration.

7 **4 Basic Functionality**

8 Provide a facility whereby a module or subprogram can be developed in a generic form, and then applied
9 to any appropriate type.

10 **5 Rationale**

11 Many algorithms can be applied to more than one type. Many algorithms that can only be applied to
12 one type can be applied to more than one kind. It is tedious, expensive, and error prone — especially
13 during maintenance — to develop algorithms that are identical except for type declarations to operate
14 on different types or kinds.

15 **6 Estimated Impact**

16 Moderate to extensive, depending on how it's done. The solution proposed here can be implemented
17 mostly with changes in Section 11.

18 **7 Detailed Specification**

19 A generic programming facility for Fortran is proposed here. It is similar to an Ada generic package.
20 Ada also provides for generic procedures, but if one has generic packages, generic procedures can be
21 gotten by putting ordinary procedures inside of generic packages, so to keep this proposal simple, it does
22 not include the equivalent of Ada generic procedures.

23 A generic package can be used to collect together types, procedures and other entities that need to be
24 instantiated in a consistent way. It may be that one doesn't need all of the entities from an instance of
25 it. It may be that one needs more than one instance of it in the same scope. In Ada, the **with** and **use**
26 statements provide the necessary functionality to satisfy these desires.

27 The USE statement in Fortran and its relation to its module have all of the necessary functionality.

28 It is therefore proposed to implement a generic programming facility based on modules, by extending the
29 syntax and semantics of MODULE and USE statements. No new statements or keywords are introduced.
30 Extensions to the syntax of the interface block and type statement may be useful.

31 The MODULE statement is extended to allow for **module parameters**.

32 A module that has parameters is a **parameterized module**. It is a template or pattern from which
33 specific modules can be generated by substituting concrete entities for its parameters.

34 It is desirable to allow parameterized modules within other scoping units, first because that may be the
35 only place they're needed, and second to allow instances to share entities by putting them outwith the
36 parameterized module. It would increase maintenance costs to require shared entities to be put into

1 another module, made public, and accessed by use association. Once one has internal parameterized
2 modules, it is possible but seems fatuous to prohibit internal nonparameterized modules. Therefore
3 declaration constructs are extended to include internal modules, either parameterized or not. It would
4 not be unreasonable to prohibit internal modules to contain internal modules, just as we prohibit internal
5 subprograms from containing internal subprograms. The MODULE statement is extended to allow an
6 access specification for internal modules.

7 A module parameter can be an object of any type and kind, a type, a procedure, a generic identifier, or
8 a module — including a parameterized module. The corresponding instance parameter can be an initial-
9 ization expression, a type specification, a procedure name, a generic identifier, or a module, respectively.
10 Each module parameter shall be declared. A statement of the form TYPE [[, *module-type-param-attr*
11] ::] *module-param-name-list* specifies that module parameters are types. The *module-type-param-attr*
12 is of the form WITH (*binding-name-list*), which indicates that the specified generic or specific binding
13 names are to be bound to the type. A statement of the form MODULE :: *module-param-name-list*
14 specifies that a module parameter is a module.

15 Analogously to how dummy procedures may be declared, a module parameter may be declared to be a
16 procedure by using a PROCEDURE statement or an interface body.

17 The USE statement is extended to allow for **instance parameters**. Each USE statement that has
18 instance parameters creates a module that is a separate **instance** of a parameterized module, with
19 instance parameters specified in the USE statement substituted for corresponding parameters of the
20 specified module, and provides access by use association to entities of that instance. E.g. use BLAS(dp) ,
21 only: DAXPY => AXPY creates an instance of BLAS with the instance parameter dp substituted for
22 appearances of the corresponding module parameter, accesses an instance of AXPY by use association from
23 that instance, and names it DAXPY in the instantiating scope. Instances are not created automatically
24 to satisfy a need for an instance of an entity within a parameterized module.

25 Instance parameters correspond with module parameters by position or by keyword. There are no
26 optional instance parameters. To allow for instance parameters that are intrinsic types, the syntax for
27 type reference is extended to allow TYPE(*intrinsic-type-spec*). An instance parameter that is a generic
28 identifier may be associated with a procedure module parameter. To see that this flexibility is necessary,
29 see the end of the example in 7.2.4 below.

30 The syntax of the USE statement is extended to give a name to an instance of a parameterized module,
31 to allow accessing that instance by other USE statements. E.g. in use :: DPBLAS => BLAS(dp) ;
32 use DPBLAS, only: DAXPY => AXPY the first USE statement creates the instance DPBLAS but doesn't
33 access it by use association; the second one accesses the DPBLAS instance by use association. This is
34 necessary if one has too many only names or too many renamings to fit onto a single statement.

35 Each entity within an instance of a parameterized module is separate from the corresponding entity
36 in a different instance: Neither the specification parts nor the procedures are shared between different
37 instances, and corresponding type definitions in different instances define different types, even if the
38 instance parameters are identical. The SAVE attribute does *not* mean that a variable is shared between
39 instances. If instances need to share an entity, they can access it by host or use association. If a recursive
40 subprogram is created by an instance of a parameterized module, a variable within it that has the SAVE
41 attribute is shared between recursively invoked instances of the procedure defined by that instance of
42 that subprogram, not between procedures defined by different instances of that subprogram.

43 A parameterized module that is an internal module has access by host association to its containing scop-
44 ing unit. An instance has access by host association to the containing scoping unit of its parameterized
45 module's definition, but does not have access by host association to the containing scoping unit where
46 it is instantiated.

47 An instance of a parameterized module shall not instantiate its parameterized module, either directly
48 or indirectly. This includes prohibiting using a parameterized module as an instance parameter of itself,
49 directly or indirectly, if the corresponding module parameter is instantiated within the parameterized
50 module, directly or indirectly. An internal module that is defined within a module shall not access its
51 containing module by use association, either directly or indirectly. This includes prohibiting using the
52 containing module as an instance parameter for an instantiation of a contained internal parameterized

1 module.

2 The name of an internal module may be accessed by use association. This does not access the internal
 3 module by use association, or cause instantiation. An internal module may be instantiated or accessed
 4 by use association if its name is accessible. So to access an internal module from a module different
 5 from the one where it is defined, two USE statements are necessary; the first accesses the name of the
 6 internal module, and the second accesses the internal module or instantiates it. E.g., `use A, only: B;`
 7 `use B` or `use A, only: G; use G(myKind)`.

8 Alternatively, we could provide that an internal module may be directly instantiated or accessed by
 9 use association by qualifying its name with the name of its containing module(s), e.g., `use A%B` pro-
 10 vides direct access by use association to the internal module `B` defined within the module `A`, while `use`
 11 `A%G(myKind)` instantiates `G` directly from `A` without separately accessing its name by use association.

12 No entity within a parameterized module is accessible by use association.

13 A USE statement that instantiates a parameterized module shall refer either to a global parameterized
 14 module or to an accessible internal parameterized module.

15 Neither an internal module nor a parameterized module shall have submodules.

16 If a procedure within a parameterized module contains an operation, assignment, or input/output applied
 17 to objects of a type given by a module parameter, the operator, assignment or input/output shall be
 18 declared by using an interface block that is introduced by an *interface-stmt* of the form ABSTRACT
 19 INTERFACE *generic-spec*.

20 7.1 BNF for syntax extensions

21 The MODULE statement is extended:

22 R1105 *module-stmt* is MODULE *module-name* [(*module-param-name-list*)]

23 The USE statement is extended:

24 R1109 *use-stmt* is *module-reference*
 25 or *module-instantiation*

26 R1109¹/₃ *module-reference* is USE [[, *module-nature*] ::] *module-name* [, *rename-list*]
 27 or USE [[, *module-nature*] ::] *module-name* ,
 28 ■ ONLY : [*only-list*]

29 R1109²/₃ *module-instantiation* is USE [:: [*instance-name* =>]] *module-name* ■
 30 ■ (*instance-param-list*) [, *rename-list*]
 31 or USE [:: [*instance-name* =>]] *module-name* ■
 32 ■ (*instance-param-list*) , ONLY : [*only-list*]

33 The *module-name* in a USE statement might be the name of a global module, or an internal module
 34 that is defined in the same scope or accessed by host or use association.

35 R1198 *instance-param* is [*module-param-name* =>] *instance-parameter*

36 R1199 *instance-parameter* is *designator*
 37 or TYPE (*derived-type-spec*)
 38 or TYPE (*intrinsic-type-spec*)
 39 or *procedure-name*
 40 or *generic-spec*
 41 or *module-name*

42 The *declaration-construct* is extended to provide for parameterized module instantiation, internal module
 43 definition, and declaration of module parameters:

44 R207 *declaration-construct* is *module-instantiation*
 45 or *module*
 46 or *derived-type-def*
 47 or *module-type-param-decl*
 48 or GENERIC [::] *module-param-name-list*
 49 or MODULE :: *module-param-name-list*

```

1           or TYPE [ module-type-param-attr [ :: ] ]■
2           ■ module-param-name-list ....
3 C201½ A module-param-name shall be the name of a parameter of the parameterized module in the
4       scoping unit of which the declaration-construct appears.
5 R207½ module-type-param-attr is WITH ( tbp-name-list )
6 The INTERFACE statement is extended to provide for abstract declaration of generic interfaces:
7 R1203 interface-stmt is [ ABSTRACT ] INTERFACE [ generic-spec ]

```

8 7.2 Aleksandar's example problems

9 7.2.1 A type with a type-bound procedure and the correct kind

```

10 module Euclidean ( Kind )
11     integer :: Kind
12
13     type :: Euclidean_Point
14         real(kind) :: Position(3)
15     contains
16         generic :: Translate => DoTranslate
17     end type
18
19     contains
20
21     subroutine DoTranslate ( Point, Translation )
22         type ( Euclidean_Point ), intent(inout) :: Point
23         type ( Euclidean_Point ), intent(in) :: Translation
24         point%position = point%position + translation%position
25     end subroutine DoTranslate
26
27 end module Euclidean
28
29 ...
30 parameter :: R_SP = kind(0.0e0), R_DP = kind(0.0d0)
31 use euclidean(r_sp), only: Euclidean_Point_sp => euclidean_point
32 use euclidean(r_dp), only: Euclidean_Point_dp => euclidean_point

```

33 Notice that this *does not* use a parameterized type. Each time the `Euclidean_Point` type is instantiated
34 from the `Euclidean` module, it's a new type, so it needs to be renamed if it's instantiated twice in the
35 same scoping unit. Using a parameterized type would not guarantee that a type-bound `Translate`
36 procedure with the appropriate kind of dummy arguments is available, but would give the opportunity
37 to create objects for which it was *not* available.

38 We could use parameterized types here with an extension of the `GENERIC` statement in a type definition,
39 wherein absence of the *binding-name-list* means “the *generic-spec* is the identifier of an interface body,”
40 and an internal parameterized module.

```

41 module :: Euclidean
42
43     type :: Euclidean_Point(Kind)
44         integer, kind :: Kind
45         real(kind) :: Position(3)
46     contains
47         generic :: Translate
48     end type
49
50     module Translate_m ( Kind )

```

```

1     integer :: Kind
2
3     interface Translate
4         module procedure DoTranslate
5     end interface
6
7     subroutine DoTranslate ( Point, Translation )
8         type ( euclidean_point(kind) ), intent(inout) :: Point
9         type ( euclidean_point(kind) ), intent(in) :: Translation
10        point%position = point%position + translation%position
11    end subroutine DoTranslate
12 end module Translate_m
13
14 end module Euclidean
15
16 ...
17 parameter :: R_SP = kind(0.0e0), R_DP = kind(0.0d0)
18 use euclidean, only: Euclidean_Point, Translate_m
19 use Translate_m(r_sp)
20 use Translate_m(r_dp)

```

21 Here you would need to be careful to instantiate enough instances of the internal parameterized module
22 `Translate_m` to cover the kind parameters you're going to use to create `Euclidean_Point` objects. Each
23 instantiation adds to the `Translate` generic interface body, so you would need to be careful not to
24 instantiate `Translate_m` more than once with the same instance parameter. This could get icky if you
25 have several kind parameters, which on some platforms are different and on others are the same. E.g.,
26 suppose you defined `R_SP = selected_real_kind(7)` and `R_DP = selected_real_kind(13)` on a 64-bit
27 machine. Then you'd have two instances of `DoTranslate`, with identical characteristics, in the same
28 generic.

29 If we allowed a `USE` statement inside of a type definition, one could do the following

```

30 module :: Euclidean
31
32     private
33
34     module, private :: Translate_m ( Kind )
35         integer :: Kind
36         subroutine DoTranslate ( Point, Translation )
37             type ( euclidean_point(kind) ), intent(inout) :: Point
38             type ( euclidean_point(kind) ), intent(in) :: Translation
39             point%position = point%position + translation%position
40         end subroutine DoTranslate
41     end module Translate_m
42
43     type, public :: Euclidean_Point(Kind)
44         integer, kind :: Kind
45         real(kind) :: Position(3)
46     contains
47         use translate_m(kind) ! Creates a "kind" instance of "DoTranslate"
48         procedure :: DoTranslate
49     end type
50
51 end module Euclidean
52

```

```

1   ...
2   parameter :: R_SP = kind(0.0e0), R_DP = kind(0.0d0)
3   use euclidean, only: Euclidean_Point
4   type(euclidean_point(r_sp)) :: Point_SP
5   type(euclidean_point(r_dp)) :: Point_DP

```

6 This one is probably the most convenient one for users, but more work for a processor, because object
7 declaration implies parameterized module instantiation. One might be tempted to wish in this case that
8 the processor would cache instances of the module `Translate_m`. That's a step too far unless we provide
9 something to instruct the processor that it's what the user wants: How does the processor know that
10 the user doesn't *want* two instances (perhaps because it has a `SAVE` variable)?

11 7.2.2 BLAS for real and complex

```

12  module BLAS_1 ( Type )
13      abstract interface operator ( + ) ! assumed to exist for intrinsic types
14          ! References to type(type) are forward references.
15          pure type(type) function PLUS ( X, Y )
16              type(type), intent(in) :: X, Y
17          end function PLUS
18      end interface
19      type :: Type
20
21      contains
22          function ADD ( X, Y ) result ( X_plus_Y )
23              type(type), intent(in) :: X, Y
24              type(type) :: X_plus_Y
25              x_plus_y = x + y
26          end function ADD
27      end module BLAS_1

```

28 The interface for `operator (+)` could be gotten by instantiating a module that consists only of such
29 definitions, say by `use Numeric_Operators(type), only: operator(+)`. Declaring the interface indi-
30 cates that the operator must be gotten from somewhere when the module is instantiated. Since instances
31 don't access the environment of their instantiation by host association, the operator has to be bound to
32 the type, with the specified interface. This could be made explicit by putting `WITH(OPERATOR(+))`
33 as an attribute in the declaration of `Type`. If a parameterized module has several parameters that are
34 types, and declares a generic operation that involves several of them, the operation can be bound to any
35 of the types, but not more than one (else the generic will be ambiguous).

```

36  ...
37  use BLAS_1(real(kind(0.0d0))), only: Add_DPR => Add
38  use BLAS_1(complex(kind(0.0d0))), only: Add_DPC => Add
39  interface ADD
40      module procedure Add_DPR, Add_DPC
41  end interface

```

42 In using this module it would be convenient to be able to put the USEs that instantiate `Add_DPR` and
43 `Add_DPC` inside of the interface block:

```

44  interface ADD
45      use BLAS_1(real(kind(0.0d0))), only: Add_DPR => Add
46      use BLAS_1(complex(kind(0.0d0))), only: Add_DPC => Add
47  end interface

```

1 **7.2.3 Generic stack**

```

2  module Stacks ( Type )
3      type :: Type ! No requirements on this type
4
5      type Stacks_t
6          integer :: How_Many = 0
7          type(type), allocatable, private :: Storage(:)
8      contains
9          procedure :: Initialize, Pop
10     end type Stacks_t
11
12     contains
13
14     subroutine Initialize ( Stack, MaxSize )
15         type(type), intent(out) :: Stack
16         integer, intent(in) :: MaxSize
17         allocate ( stack%storage(maxSize) )
18     end subroutine Initialize
19     ...
20 end module Stacks
21
22 type :: MyType
23     ...
24 end type MyType
25 use Stacks(myType), MyStack_t => stacks_t, Initialize_myType => initialize
26 type(myStack_t) :: MyStack
27 call myStack % initialize ( 100 )

```

28 **7.2.4 Quicksort**

```

29  module Quicksort_m ( Type )
30      abstract interface operator ( < ) ! Assumed to exist for intrinsic types
31          pure logical function Less ( X, Y )
32              type(type), intent(in) :: X, Y ! Forward reference to declaration of "type"
33          end function Less
34      end interface
35      type :: Type
36
37      contains
38
39      subroutine Quicksort ( A )
40          type ( type ), inout :: A(:)
41          ...
42          if ( A(i) < A(j) ) then
43              ...
44          end subroutine Quicksort
45      end module Quicksort_m
46
47      ...
48      use Quicksort_m(type(myType)), only: Quicksort

```

49 The interface for operator (<) could be gotten by instantiating a module that consists only of such
50 definitions, say by use Ordered_Operators(type), only: operator(<).

51 Alternatively, if < isn't expected to be bound to the Type module parameter

```
1  module Quicksort_m ( Type, Less )
2    type :: Type
3    interface operator ( < )
4      pure logical function Less ( X, Y )
5        type(type), intent(in) :: X, Y
6      end function Less
7    end interface
8
9    contains
10
11    subroutine Quicksort ( A )
12      type ( type ), inout :: A(:)
13      ...
14      if ( A(i) < A(j) ) then
15        ...
16      end subroutine Quicksort
17 end module Quicksort_m
18
19 ...
20 use Quicksort_m(type(integer),operator(<)), only: Quicksort_int
21 use Quicksort_m(type(myType), myLessFunc), only: Quicksort_myType
```