Derived Types and Modules in Fortran

Victor Eijkhout, Susan Lindsey

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Types



1. Structures: type

- Fortran has structures similar to C: bundle variables – of different types.
- Structures are a derived type: you can create variables of that type, but it's not a built-in type.
- Fortran keyword for derived types is (confusingly) Type



2. Type declaration

Type name / End Type name block.

Member declarations inside the block:

```
type mytype
  integer :: number
  character :: name
  real(4) :: value
end type mytype
```

Type definitions go before executable statements.



3. Creating / initializing type variables

Declare type variables in the main program:

```
Type(mytype) :: struct1,struct2
Initialize with type name:
struct1 = mytype( 1, 'my_name', 3.7 )
Copying:
struct2 = struct1
```



4. Member access

```
Access structure members with % (compare C++ dot-notation)

Type(mytype) :: typed_struct
typed_struct%member = ....
```



5. Example

```
type point
   real :: x,y
end type point
```

```
type(point) :: p1,p2
p1 = point(2.5, 3.7)

p2 = p1
print *,p2%x,p2%y
```



6. Structures as procedure argument

Structures can be passed as procedure argument, just like any other datatype. In this example the function <code>length</code>:

- Takes a structure of type(point) as argument; and
- returns a real(4) result.
- The structure is declared as intent(in).

```
Function with structure argument:
```

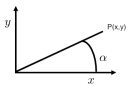
```
real(4) function length(p)
  implicit none
  type(point),intent(in) :: p
  length = sqrt( &
        p%x**2 + p%y**2 )
end function length
```

Function call

```
print *,"Length:",length(p2)
```



Add a function angle that takes a Point argument and returns the angle of the x-axis and the line from the origin to that point.



Your program should read in the x,y values of the point and print out the angle in radians.

Bonus: can you print the angle as a fraction of π ? So

$$(1,1) \Rightarrow 0.25$$

You can base this off the file point. F90 in the repository



Write a program that has the following:

- A type Point that contains real numbers x, y;
- a type Rectangle that contains two Points, corresponding to the lower left and upper right point;
- a function area that has one argument: a Rectangle.

Your program should

- Accept two real numbers on one line, for the bottom left point;
- similarly, again on one line, the coordinates of the top right point; then
- print out the area of the (axi-parallel) rectangle defined by these two points.



7. Definitions

Type definition:

```
type var
    character(len=20) :: id
    integer :: value
end type var
```



The following main program should give the corresponding output:

```
Code:
print *,x
print *,y
z = varadd(x, y)
print *,z
a = varmult(z, 2)
print *,a
Output:
 X
 V
 (x)+(y)
 2((x)+(y))
```

You can base this off the file namedvar. F90 in the repository



Modules



8. Module definition

Modules look like a program, but without main (only 'stuff to be used elsewhere'):

```
Module definitions
  type point
    real :: x,y
  end type point
  real(8),parameter :: pi = 3.14159265359
contains
  real(4) function length(p)
    implicit none
    type(point),intent(in) :: p
    length = sqrt( p%x**2 + p%y**2 )
  end function length
end Module definitions
```

Note also the numeric constant.



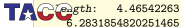
9. Module use

Module imported through use statement; comes before implicit none

```
Code:
Program size
  use definitions
  implicit none
  type(point) :: p1,p2
 p1 = point(2.5, 3.7)
  p2 = p1
  print *,p2\%x,p2\%y
  print *,"length:",length(p2)
  print *,2*pi
end Program size
```

```
Output:
```

2.50000000 3.70000005



10. Module use

```
Program ModProgram
use FunctionsAndValues
implicit none

print *,"Pi is:",pi
call SayHi()

End Program ModProgram
```

Also possible:

```
Use mymodule, Only: func1,func2
Use mymodule, func1 => new_name1
```



11. Separate compilation of modules

Suppose program is split over two files: theprogram.F90 and themodule.F90.

- Compile the module: ifort -c themodule.F90; this gives
- an object file (extension: .o) that will be linked later, and
- a module file modulename.mod.
- Compile the main program:
 ifort -c theprogram.F90 will read the .mod file; and
 finally
- Link the object files into an executable:
 ifort -o myprogram theprogram.o themodule.o
 The compiler is used as linker: there is no compiling in this step.

Important: the module needs to be compiled before any (sub)program that uses it.



Take exercise 2 and put all type definitions and all functions in a module.



Move the var type definition and the routines varadd, varmult into a module. Add the routines islower, isdigit from the character exercises.



Write a loop that accepts character input, and only prints out what kind of character was encountered.

Use a module for the functions that recognize the characters.



12. Stack definition

```
type var
   character :: id = "."
   character(len=20) :: expression
   integer :: value
end type var

type(var),dimension(10),target :: stack
integer :: stackpointer=0
```



Make your event loop accept digits, creating a new entry, and lowercase characters, naming the top entry:

```
Code:
    else if ( islower(input) ) then
!! ...
    stack(stackpointer)%id =
    input
```

```
Output:
Inputs: 1 x 2 y 0
id:. expr=1 val=1;
id:x expr=1 val=1;
id:x expr=1 val=1;
id:. expr=2
  val=2;
id:x expr=1 val=1;
  id:y expr=2
  val=2;
```



Add a clause to your event loop:

```
Code:
else if ( isop(input) ) then
Output:
Inputs: 12 + z0
id:. expr=1 val=1;
id:. expr=1 val=1;
    id:. expr=2
    val=2;
id:. expr=(1)+(2)
    va1=3;
id:z \ expr=(1)+(2)
    va1=3;
```

