#### Fortran classes and objects

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## Classes and objects

Fortran classes are based on type objects, a little like the analogy between C++ struct and class constructs.

New syntax for specifying methods.



# Object is type with methods

You define a type as before, with its data members, but now the type has a contains for the methods:

```
Module multmod
                                                   Program Multiply
                                                     use multmod
  type Scalar
                                                     implicit none
     real(4) :: value
   contains
                                                     type(Scalar) :: x
     procedure, public :: print
                                                     real(4) :: v
     procedure, public :: scaled
                                                     x = Scalar(-3.14)
 end type Scalar
                                                     call x%print()
                                                     v = x\%scaled(2.)
contains | methods
                                                     print '(f7.3)',v
end Module multmod
                                                   end Program Multiply
```



#### Method definition

```
subroutine print(me)
implicit none
class(Scalar) :: me
print '("The value is",f7.3)',me%value
end subroutine print
function scaled(me,factor)
implicit none
class(Scalar) :: me
real(4) :: scaled,factor
scaled = me%value * factor
end function scaled
```



### Class organization

- You're pretty much forced to use Module
- A class is a Type with a contains clause followed by procedure declaration
- Actual methods go in the contains part of the module
- First argument of method is the object itself.



### Point program

```
Module PointClass

Type,public :: Point
    real(8) :: x,y
    contains
    procedure, public :: distance
    End type Point
contains
    ! . . . .
End Module PointClass
```

```
Program PointTest
use PointClass
implicit none
type(Point) :: p1,p2

p1 = point(1.d0,1.d0)
p2 = point(4.d0,5.d0)
print *,"Distance:",p1%distance(p2)

End Program PointTest
```



### Exercise 1

Take the point example program and add a distance function:

```
Type(Point) :: p1,p2
! initialize
dist = p1%distance(p2)
```



#### Exercise 2

Write a method add for the Point type:

```
Type(Point) :: p1,p2,sum
! initialize
sum = p1%add(p2)
```

What is the return type of the function add?

