Derived Types in Fortran

Victor Eijkhout and Carrie Arnold and Charlie Dey

Fall 2017



Structures



Structures: type

The Fortran name for structures is type or *derived type*.



Type definition

Type name / End Type block. Variable declarations inside the block

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



Creating a type structure

Declare a typed object in the main program:

```
Type(mytype) :: typed_object,object2
```

Initialize with type name:

```
typed_object = mytype( 1, 'my_name', 3.7 )
object2 = typed_object
```



Member access

Access structure members with %

```
Type(mytype) :: typed_object
type_object%member = ....
```



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
```

