#### Functions in Fortran

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Fall 2018



## **Subprogram basics**



## Subprograms in contains clause

```
Program foo
  < declarations>
  < executable statements >
   Contains
     < subprogram definitions >
End Program foo
```



### **Subroutines**

```
subroutine foo()
  implicit none
  print *,"foo"
  if (something) return
  print *,"bar"
end subroutine foo
```

- Looks much like a main program
- Ends at the end, or when return is reached
- Activated with call foo()



# Function definition and usage

- Return type, keyword function, name, parameters
- Function body has statements
- Result is returned by assigning to the function name
- Use: y = f(x)



## Function example

#### Code: Output [funcf] plusone: program plussing implicit none integer :: i i = plusone(5) print \*,i contains integer function plusone(invalue) implicit none integer,intent(in) :: invalue plusone = invalue+1 end function plusone end program plussing



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## Why a 'contains' clause?

```
Program ContainsScope
                                   Program ContainsScope
  implicit none
                                     implicit none
  call DoWhat()
                                     call DoWhat()
end Program ContainsScope
                                   contains
                                     subroutine DoWhat(i)
subroutine DoWhat(i)
                                       implicit none
  implicit none
                                       integer :: i
  integer :: i
                                       i = 5
  i = 5
                                     end subroutine DoWhat
end subroutine DoWhat
                                   end Program ContainsScope
```

Warning only, crashes.

Error, does not compile



## Why a 'contains' clause, take 2

#### Code:

Output [funcf] nocontaintype:

7.00649232E-45

```
Program ContainsScope
implicit none
integer :: i=5
call DoWhat(i)
end Program ContainsScope

subroutine DoWhat(x)
implicit none
real :: x
print *,x
end subroutine DoWhat
```

At best compiler warning if all in the same file For future reference: if you see very small floating point numbers, maybe you have made this error.



### Exercise 1

Write a program that asks the user for a positive number; negative input should be rejected. Fill in the missing lines in this code fragment:

#### Code:

```
program readpos
  implicit none
  real(4) :: userinput
  print *,"Type a positive number:"
  userinput = read_positive()
  print *,"Thank you for",userinput
contains
  real(4) function read_positive()
   implicit none
  /* ... */
  end function read_positive
end program readpos
```

# Output [funcf] readpos:

```
Type a positive number:
No, not -5.00000000
No, not 0.00000000
No, not -3.14000010
Thank you for 2.48000002
```



## **Subprogram arguments**

Arguments are declared in subprogram body:

```
subroutine f(x,y,i)
  implicit none
  integer,intent(in) :: i
  real(4),intent(out) :: x
  real(8),intent(inout) :: y
  x = 5; y = y+6
end subroutine f
! and in the main program
call f(x,y,5)
```



### Fortran nomenclature

The term *dummy argument* is what Fortran calls there parameters in the subprogram definition. The arguments in the subprogram call are the *actual arguments*.



## Parameter passing

- Everything is passed by reference.
- Use in, out, inout qualifiers to clarify semantics to compiler.
- Terminology: Fortran talks about 'dummy' and 'actual' arguments. Dummy: in the definition; actual: in the calling program.



## Intent checking

Compiler checks your intent against your implementation. This code is not legal:

```
subroutine ArgIn(x)
  implicit none
  real,intent(in) :: x
  x = 5 ! compiler complains
end subroutine ArgIn
```



## Why intent checking?

#### Allow compiler optimizations:

```
x = f()
call ArgOut(x)
print *,x
```

Call to f removed

```
do i=1,1000
  x = ! something
  y1 = .... x ....
  call ArgIn(x)
  y2 = ! same expression as y1
```

y2 is same as y1 because x not changed



## Exercise 2

Take your prime number testing function is\_prime, and use it to write program that prints multiple primes:

- Read an integer how\_many from the input, indicating how many (successive) prime numbers should be printed.
- Print that many successive primes, each on a separate line.
- (Hint: keep a variable number\_of\_primes\_found that is increased whenever a new prime is found.)



## **Modules**



### Module definition

```
Module FunctionsAndValues
  implicit none
  real(8),parameter :: pi = 3.14

contains
  subroutine SayHi()
  implicit none
    print *,"Hi!"
  end subroutine SayHi
```

End Module FunctionsAndValues



### 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
```



### Exercise 3

Write a module PointMod that defines a type Point and a function distance to make this code work:

```
use pointmod
implicit none
type(Point) :: p1,p2
real(8) :: p1x,p1y,p2x,p2y
read *,p1x,p1y,p2x,p2y
p1 = point(p1x,p1y)
p2 = point(p2x,p2y)
print *,"Distance:",distance(p1,p2)
```

Put the program and module in two separate files and compile thusly:

```
ifort -g -c pointmod.F90
ifort -g -c pointmain.F90
ifort -g -o pointmain pointmod.o pointmain.o
```

