### **Fortran - Basics**

Victor Eijkhout, Charlie Dey, Carrie Arnold



## History

- Fortran stands for Formula Translation
- Designed with the scientist in mind
- First high-level computer language, circa 1956
- https://en.wikipedia.org/wiki/Timeline\_of\_program ming\_languages



### Usage

- Compiled
  - Intel compiler (preferred)
    - ifort sourcefilename. F90 -o outputfilename
  - GNU compiler
    - gfortran sourcefilename.F90 -o outputfilename



## Jumping In - Code this now.

Hello World

```
program hello
implicit none
print *, 'Hello World'
end program hello
```



Hello World... what's different?

```
program hello
implicit none
print *, 'Hello World'
end program hello
```

#### What's different from C/C++?

- no int main()
- no curly braces
- no semi-colons (semi-colons can be used to put multiple statements on one line
- program begins with program programname
- implicit none **statement**
- separate variable declaration section and execution section
- program end with end program programname
- ...
- ...
- more to come...



Hello World

```
program hello
implicit none
print *, 'Hello World'
end program hello
```

#### **Start with:**

program rogram name>

### **Declaration section**

#### **Turn-off implicit declarations:**

implicit none

### **Execution section**

#### Print to screen:

print \*, 'text'
\*: Automatic formatting

#### **End with:**

end program rogram name>



#### Hello World with comments and continuation

```
program hello
                                                   Comments start with!
                                                         I This is a comment
I This is a comment
! Comments start with an
    exclamation mark (!)
                                                   Comments start with!
! This program prints
   "Hello World" on the screen
                                                         print * ! comment starts after !
! Turn off implicit declarations
                                                   Continue a line with &
implicit none
                                                         print *, &
print *, 'Hello World' ! print
                                                           'Hello World'
I with a continuation line
! Last character is a &
print *, &
  'Hello World'
end program hello
```



#### Hello World

Take the 'hello world' program you wrote earlier, and duplicate the hello-line. Compile and run.

Does it make a difference whether you have the two hellos on the same line or on different lines?

Experiment with other changes to the layout of your source.

Find at least one change that leads to a compiler error.



#### Hello World

Experiment with the print statement.

Replace the string by a number or a mathematical expression.

Can you guess how to print more than one thing, for instance the string One third is and the result of 1/3, with the same print statement?



### Variables and Assignments

```
program variables
implicit none     ! Declaration
integer :: year, day ! Section
real :: age
year = 2010     ! Execution
day = 9! Section
age = 27.35
print *, 'year', year
print * ! Print a blank line
print *, 'This is day', day
print *, 'She is', age, 'years old'
end program variables
```

### **Declaration section**

### Integer variables

integer :: var1, var2

#### **Real variables**

real :: var3, var4

#### Execution section

### **Assignments**

variable = value

### Real assignment with a decimal

var3 = 17.5var4 = 18

### Integer assignments

var1 = 17



### **Constants and Expressions**

```
Declaration section
Integer variables
      integer :: var1, var2
Real constant
      real, parameter :: &
         const = <value>
Execution section
Assignments
      variable = <variable>
Expression
      variable = <expression>
Examples
      i = 5
      x = 2.5 * v
      a = b + c
```



Rules: Variables, Declarations, Assignments

- Names in Fortran are between 1 and 31 characters in length
- Names are case-insensitive
  - Var, vAr, VAR, and var are equivalent names
- First character in a name must be an alphabet character; names must not start with a number
- Names must not contain non-alphanumeric characters (but the underscore can be used)
- NOTE: If implicit none is not specified in a program
  - variables with names that begin with the letters i-n are integer by default
  - variables with names that begin with a-h or o-z are of type real by default



### **Arithmetic Expressions**

+	addition
-	subtraction
*	multiplication
1	division
**	exponent



### Assignments and Expressions Example

```
program assign
implicit none
real
        :: x, y
integer :: i, j
x = 3.4 ! Evaluate Right-Hand-Side first
x = 2.*x! then assign result to Left-Hand-Side
y = 4.*x*x + 2.5*x - 3.4 ! 3.4, 4. and 3.4 are unnamed constants of type real
i = 4
                      ! 4 and 2 are unnamed constants of type integer
i = 2*i
j = 2*i*i + 4*i - 2
v = i * x
                    ! i is converted into a real before the calculation
y = real(i) * x
                      ! Explicit type conversion with the function real()
end program assign
```



Rules: Variables, Declarations, Assignments

• Type [Optional attributes] :: Variables

```
integer[ kind selector ]

real[ kind selector ]

complex [ length selector ]

logical[ length selector ]

character[ length selector ]
```

- **kind** specifies how many \*bytes\* the variable will require
  - usage: kind=integer value
- length specifies how \*long\* the variable is
  - usage: len=integer value

- Other optional attributes :
  - parameter, allocatable, dimension, intent, optional, save, pointer, target



## Jumping In - Integers

### Data Types, Assignments and Expressions Example



## Jumping In - Real

### Data Types, Assignments and Expressions Example

```
real :: x ! Default 4 bytes
real(4) :: y  ! Explicitly 4 bytes
real(8) :: z ! Explicitly 8 bytes
!selected real kind(n,m) returns the kind value needed to specify precision to n
!decimal places and exponent up to m
integer, parameter :: db=selected real kind(12,99)
real(kind=db) :: r
x = 5.; y = 6.; z = 7. 8; r = 2 db ! Multiple statements in one line
print *, huge(z), tiny(z)
! NOTE: Constants can be defined to arbitrary precision, e.g., 2 db
```



# Jumping In - Characters (strings)

### Data Types, Assignments and Expressions Example



Variables, Declarations, Assignments

Print out the values.

Write a program that has several variables of different types Assign values either in an initialization or in an assignment.



### Reading input from the keyboard

```
program read
implicit none
real :: input
real, parameter :: ret age = 62.
! Read from Keyboard
print *, 'Enter your age:'
read *, input
print *, 'You have entered', input
! Calculate the years to retirement
years left = ret age - input
print *, 'Years left', years left
end program read
```

```
Execution section

Read from Keyboard
read *, <variable>

Examples
read *, input
read *, age
read *, age1, age2
```



Variables, Declarations, Assignments

Take your program from Exercise 3
Assign the values using the keyboard
Print out the values.



Variables, Declarations, Assignments

Write a program that accepts three numbers, (a, b, and c) from the keyboard and your name (name)

- The program will the say hello to you i.e. "Hello, Jim"
- It will then calculate the volume of a sphere with a being the radius.
  - V = (4/3) \* pi \* a^3 (NOTE: the 2 \*'s are used for exponent, i.e. a^3 would be a\*\*3.0)
- Calculate the volume of a cube
  - 'a' being the length,
  - 'b' being the height,
  - 'c' being the width.
- BONUS:
  - create a real data type, d.
  - set d = (a \* b \* c)/7.
  - convert d to an integer.

