

Fortran Programming Language: Notes

Moritz M. Konarski

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Introduction

- knowing how computers work is good to know
- problem solving and analytical skills are very important
- fortran (FORmula TRANslation) was specifically designed for scientific and engineering applications
- complete fortran reference can be found at <https://gcc.gnu.org/wiki/GFortran>

Basic Programming

- a fortran program starts with `program <name>` and ends with `end program <name>`, name being an appropriate name
- the name has to start with a letter and can then contain letters, numbers and underscores, at most 32 characters
- capitalization does not make a difference
- comments are designated by exclamation points, everything following them is ignored

```
program hello

! some code

end program hello
```

- simple output is done with `write`

```
! Hello World Program
program hello_world

    write(*,*) "Hello, world!"

end program hello_world
```

- after compiling the code using `gfortran hello_world.f95` the program can be executed
- one useful option is to compile with bounds checking `gfortran -fcheck=bounds ...`

Basic Elements

- variables must be declared at the start of the program
- variable names are 32 chars long at most, start with a letter, and can contain letters, characters, and underscores – capitalization does not matter
- data can either be represented as a literal or as a variable
- the data types are
 - integer: whole number, integer division shenanigans
 - real: floating point numbers
 - complex: a complex number $a + ib$ where a and b are reals
 - character: ASCII characters or strings
 - logical: `.true.` and `.false.` booleans
- `implicit none` at the start of the program will turn off implicit typing which is bad practice anyways

Declarations

- variables must all be declared before executable statements in the program

```
<type> :: <list of var names>
! for example
integer :: age, points
real :: area
complex :: root
logical :: is_true
character :: ans_char
```

- type mismatch is bad and the compiler might actually implicitly convert some things, but that is not best practice
- initializations are done using equal signs

```
integer :: age = 21, points = 10
```

- constants are defined using the `parameter` keyword

```
real, parameter :: pi = 3.14159265
```

- comments should contain useful and reference information about the program
- if a line is to be continued on the next one, an ampersand can be used

```
A = 174.5 * year      &
    + count / 100.0
```

- to declare a string, use

```
character(11) :: msg = "Hello World"
```

- larger variables of int and float can be declared by giving the byte amounts

```
integer :: num           ! 32 bit  
integer*8 :: bignum      ! 64 bit  
integer(kind=8) :: biggernum ! 64 bit  
  
real :: rnum             ! 32 bit  
real*8 :: bigrnum        ! 64 bit  
real(kind=8) :: biggernum ! 64 bit
```

Expressions

- e-notation can be used in upper and lower case

```
2.74E5  
2.34345e-13
```

- complex literals are written in parentheses

```
(3.2, 4)  
(1, 14)
```

- character literals are normal, escaping double quotes is done by doubling them

```
"this is ""wow"" in fortran"  
! turns into "this is "wow" in fortran"
```

- assignment is done by the equal sign `var = expr`
- only one variable can be assigned on each sign
- operations:
 - + as addition
 - - as subtraction
 - * as multiplication
 - / as division
 - ** as exponentiation
- order of operations: unary -, exponentiation, multiplication & division, addition & subtraction

Intrinsic functions

- `cos(pi)` and other trigonometric functions
- conversion is done with
 - `real(<int>)`
 - `int(<real>)` truncates real
 - `nint(<real>)` rounds real
- `sin`, `cos`, `tan`, `mod(r1, r2)` (`r1` divided by `r2`), `sqrt`
- when ints and reals are being mixed, it's called mixed mode – it is unintuitive and sometimes weird, explicit conversion should be done
-

Simple Input and Output

Write

- write is the simplest form of output

```
write (*,*) "Hello World"
```

- (*,*) refers to send to screen in free format
- it can also show the value of declared variables

```
integer :: num1 = 12  
write (*,*) num1
```

- if write is supplied no arguments it prints a new line
- multiple item can be chained by commas to be printed

```
integer :: num1 = 12, num2 = 2  
write (*,*) "Number 1 = ", num1, "Number 2 = ", num2
```

Print

- the print statement is more restrictive than write, it only sends output to the screen

```
integer :: num1 = 12, num2 = 2  
print *, "Number 1 = ", num1, "Number 2 = ", num2
```

Read

- read retrieves information from the user

```
! reads one input  
read (*,*) ans1  
! reads two inputs  
read (*,*) ans1, ans2
```

- if the input values are not of the appropriate type, an error occurs

Program Development

- program development has the following steps
 1. understand the problem
 2. create the algorithm
 3. implement the program
 4. test and debug the program

Selection Statements

- relational operators in fortran

Operation	normal operator	alternate operator
greater	>	.gt.
greater or equal	>=	.ge.
less	<	.lt.
less or equal	<=	.le.
equal	==	.eq.
not equal	/=	.ne.

- conditional expressions are enclosed in brackets

```
(weight > 0)
```

- logical operators in fortran

```
.and.      ! and statement  
.or.       ! or  statement  
.not.      ! not  statement
```

- with these operators logical statements can be combined

```
( (weight > 0) .and. (weight < 120) )
```

- if then statement

```
if ( <condition> ) then  
    <do stuff>  
end if
```

- simple if then statement

```
if ( <condition> ) <single statement>
```

- if then else statement

```
if ( <condition> ) then  
    <stuff>  
else  
    <stuff>  
end if
```

- else if statement

```
if ( <condition> ) then
    <stuff>
else if ( <condition> ) then
    <stuff>
else
    <stuff>
end if
```

- select case statement