



Introduction to Fortran





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Language evolution

- Ancient History
 - Name comes from FORmula TRANslation
 - Fortran 66 was the first language to have a standard (1967)
- Fortran 77
 - New standard to overcome divergence in different implementations (1978)
- Fortran 90
 - Major revision added modules, derived data types, dynamic memory allocation, intrinsics
 - Retained backward compatibility
- Fortran 95
 - Minor revision but added several HPC related features; **forall**, **where**, **pure**, **elemental**, pointers
- Fortran 2003
 - Major revision with many new features including; OO capabilities, procedure pointers, IEEE arithmetic, C interoperability
- Fortran 2008
 - Minor change: added co-arrays and sub modules





Primarily a procedural language

program hello
 variable declarations
 program text
 function calls
function definitions
end program hello





Software engineering

- Fortran 90 introduced new features
 - Structured, sane, safe programming!
- Modules
 - Provide excellent possibilities for encapsulation
 - Provide interfaces for subroutines (argument type-checking)
 - Provide structure
- Portability
 - Concept of "type" for data objects
 - Opens the way to obtaining portable behaviour, particularly for floating point arithmetic
- Subsequent incarnations (95, 2003, 2008) have built on this
 - Result is a modern language that is very good for HPC applications





Hello World

- The canonical introductory program
 - program hello

```
! Display a message to standard output (usually the screen)
```

implicit none

```
write (unit = *, fmt = *) "Hello World!"
```

- end program hello
- Basic syntax is based on lines
 - Statements occupy lines of up to 132 characters
 - Case insensitive (c.f. C, C++, Java)
 - Comments are introduced with an exclamation mark !
- You will see many variations in style





Main program and syntax

- Formally main program
 - [program program-name]
 - [specification-statements]
 - [executable-statements]

```
end [program [program-name]]
```

- Text inside square brackets [] is optional
- Long lines can be split using continuation &

write (unit = *, fmt = *) &

- "Long and somewhat convoluted Hello World line!"
- Multiple statements on a single line
 - Can be split using a semi-colon ;
 - Not recommended for readability use one statement per line





Variables

Intrinsic data types are declared

implicit none	! Enforce	strong typing
integer	:: i	! 10
real	:: a	! 3.14159
character	:: letter	! a
character (len = 12)	:: month	! January
logical	:: switch	! .false.
complex	:: z0, z1	! (1.0, 1.0)

- Variables
 - Must be declared before any executable statements
 - Have an acceptable name made up of alphanumeric characters (or underscores _) of which the first character must be a letter
 - Acceptable: a1, a_letter, a123b
 - Not acceptable: 1abc, quid\$in





Implicit None

- Undeclared variables always have an implicit type
 - If the first letter begins with an i, j, k, l, n, m type is integer
 - If the first letter begins with any other letter type is real
- Implicit typing is very dangerous and should always be turned off using implicit none
 - Consider the following

real :: 11 = 1.2345

write(*,*)"The value of l1 = ", 11

- The variable 11 is implicitly assumed to be of integer type
- The compiler will not complain
- Using implicit none would catch this typographical error
- Can be very difficult to debug





Variable initialisation

Variables can be initialised either at point of declaration

```
program initial_declare
implicit none
integer :: i = 10
real :: pi = 3.14159
character (len = 12) :: month = "January"
end program initial_declare
```

• Or within the main program

complex :: ci logical :: iostatus ci = (0.0, 1.0) iostatus = .true.

• Beware: initialising arrays at declaration can result in very large executable sizes (intialised at compile time)





Arrays

- Arrays hold a collection of values at the same time
- Elements are accessed by *subscripting* the array
 - A 10 element 1D array can be visualised as:

• A 4x2, 2D array can be visualised as:

Dimension 2

Dimension 1	1,1	1,2
	2,1	2,2
	3,1	3,2
	4,1	4,2

 In Fortran arrays are stored in memory by *columns* – known as column major (C, C++, Java all store by row)





Arrays

Arrays are declared with dimension attribute

implicit none

integer, dimension(4) :: n4

- Provides 4 elements
 - Elements: n4(1), n4(2), n4(3), n4(4)
 - First element is, by default, 1
- Can set the *lower* and *upper bounds*

real, dimension(-5:4) :: r

- Elements: r(-5), r(-4), ... r(0), ... r(4)
- Total number of elements in the array is the size
- Here n4 has size = 4 and r has size = 10





Multidimensional arrays

- Arrays can have more than one dimension complex, dimension(1:10, 1:20) :: z
- Terminology
 - Number of dimensions is the rank (here 2)
 - Number of elements in given dimension is the *extent*
 - Sequence of the extents is the shape, here (10, 20)
- Up to 7 dimensions are allowed

real, dimension(2, 3, 4, 5, 6, 1) :: vast

- Has six dimensions (i.e., rank 6)
- Extent in the fourth dimension is 5
- Shape is (2, 3, 4, 5, 6, 1)
- Size is 2x3x4x5x6x1 = 720 elements





More on character variables

- Declared in similar way to numeric types
- Character variables can
 - Refer to a single character
 - Refer to a string (achieved by adding a length specifier)
- The following are all valid declarations

```
character :: sex
character (len = 20) :: name
character (len = 10), dimension(10,10) :: carray
```

```
name = "Joe Bloggs"
```





Parameter attribute

Named constants may be defined and used

integer, parameter :: n = 100

real, dimension(2*n) :: r

- real, parameter :: pi = 3.14
- Values set at compile time must not change
 - Constant expressions involving parameters are evaluated at compile time
 - Attempt to assign a new value will give a compiler error
 - Any intrinsic type may have the parameter attribute, including arrays
- The general declaration is

```
type [, attributes] :: variable
```





Types

- Floating point variables
 - Variables declared real are of default precision
 - Standard does not specify what this is (but usually 4 bytes)
- Mechanism for ensuring get desired type
 - E.g., by specifying the range or decimal precision required
 - Uses the kind type parameter (processor dependent)

```
integer, parameter :: sp = kind(1.0)
```

```
real (kind = sp), dimension(10) :: variable
```

Extended precision (double)

```
integer, parameter :: dp = kind(1.0d0)
```

```
real (kind = dp) :: variable
```





Numerical expressions

- Arithmetic operators are
 - ** ! exponentiation
 - * ! multiplication
 - / ! division
 - + ! addition
 - ! subtraction
 - decreasing order of precedence
- Otherwise expressions evaluated left-to-right
 - e.g., a*b*c evaluated as (a*b) *c
 - Except a**b**c evaluated as a** (b**c)
- Care! Integer division rounded toward zero
 - e.g., (2*4)/5 gives 1 but 2*(4/5) gives 0
- Type promotion during arithmetic
 - Promotes to higher type, e.g. integer * real = real





Mixed assignments

- Promotion during arithmetic (+ * /)
 - Expression *a operator b* is evaluated as

type of a	type of b	type of result
integer	integer	integer
integer	real	real
integer	complex	complex
real	real	real
real	complex	complex
complex	complex	complex

- Explicit conversions are also possible
 - Intrinsic functions int(), real(), cmplx()
 - e.g., z = cmplx(r1, r2), where r1 and r2 are variables of type real containing the real and imaginary parts of the complex number respectively





Intrinsic functions

- Over 100 intrinsic functions in Fortran 2008
 - array operations, bit manipulations, character strings
 - check whether there's an intrinsic available (List of intrinsic functions in Metcalf and Reid or the Standard)
- Conversion

```
int() real() cmplx() abs() nint() aint() aimag()
ceiling() floor()
```

Mathematical

```
sqrt(x) exp(x) log(x) log10(x)
sin(x) cos(x) tan(x) asin(x) acos(x) atan(x) sinh(x)
cosh(x) tanh(x)
```

Others

```
\min(x1, x2, \ldots) \max(x1, x2, \ldots) \mod(a, p)
conjg() tiny(x) huge(x)
```





Relational operators

These are

<	!	less than
<=	!	less than or equal
>	!	greater than
>=	!	greater than or equal
==	!	equal
/=	!	not equal

Logical expressions are then, e.g.,

```
a < b
char1 == "a"
a+b >= c+d
```

- For integer and real numeric types
 - Not complex





Logical operators

- Logical variables take on one of two values
 - .true.
 - .false.
- Relational operators are

.not.	!	unary not
.and.	!	logical and
.or.	!	logical or
.eqv.	!	equivalent
.neqv.	!	not equivalent

Decreasing order of precedence

```
• e.g., i .or. j .and. .not. k evaluated as
.or. (j .and. (.not. k))
```





i

Conditionals

Very similar to other languages
if (logical-expression) then
block
[else if (logical-expression) then
block]...
[else
block]
end if

- May be nested
 - but not interleaved
- Also a select case statement (cf switch in Java)





Select case

 Select case provides an alternative to a series of repeated if...then...else if statements

• The general form of the case construct is

[name:] select case (expression)

[case selector [name]

block]...

[case default

block]

end select [name]

• Where expression can be any of

- A single integer, character, or logical depending on type
- min: any value from a minimum value upwards
- :max any value from a maximum value downwards
- min : : max any value between the two limits





Loops

- Bounded iteration
 - do n = 1, 100
 - ! do something

end do

Formally

```
do [variable = expr1, expr2[, expr3]]
```

block

end do

- where *expr1*, *expr2*, and *expr3* are integers
- number of iterations will be max(0, (expr2-expr1+expr3)/expr3)
- Arbitrary stride is allowed (including negative stride)

```
do n = 10, 1, -2
```

! do something

end do





Controlling loops

Unbounded loop

do

! go around for ever

end do

Can be terminated with exit

do

- ! do some computation
- if (condition) exit ! exits from current loop
 - ! do something else

end do

Can also go to next iteration using cycle





Simple I/O

• The **print** statement is the simplest form of directing unformatted data to the standard output

print*, "The temperature is ",temperature," degrees"

- Each print statement begins on a new line
- Print statement can transfer any object of intrinsic type to standard output
- Strings are delimited by either double "" or single ' ' quotes
- Two occurrences of string delimiter produce one occurrence in the output, e.g. print*, "Fred says ""Hello!"""
- print only allows access to standard output screen
- write() is much more useful as it can also handle files





Simple I/O – write statement

```
Use write () statement
write ([unit =] unit, &
        [fmt =] format_string ...) [list]
can take default write (*,*)
i.e., standard output and free format
To write to an external file
open (unit = 20, file = "file.dat", &
        form = "formatted", action = "write")
write (unit = 20, fmt = *) [list]
close (unit = 20, status = "keep")
```

- Input is via read()
 - e.g. read(*, *)temperature to read the value of temperature from the keyboard





Summary

Fortran is an evolving language

- Now has many powerful features
- Natural language for scientific / engineering problems
- Hence commonly found in HPC applications
- Vast amount of legacy code
- Generally a procedural language





Exercise

- Basic Fortran exercises
- Logging on to ARCHER
 - Course material at:
 - http://tinyurl.com/archer270218
 - Password: **5b18LtOIVKtU**
- CFD Practical
 - Get the source: wget
 <u>http://tinyurl.com/archer270218/Exercises/cfd.tar.gz</u>
- Writing some basic Fortran programs
- Starting the percolate practical





Conditionals (example)

- For example
 - if (t < 0) then ! It's cold ice = .true. else if (t > 100) then ! It's hot steam = .true. else water = .true. wet = .true. washout = .true. end if





Select case (example)

- General form of selector is a list of non-overlapping values/ ranges of the same type as expression
- Values of expression not included in selector can be caught by case default, e.g.

```
seasons: select case (month)
                                             ! month is of type integer
   case (1:2, 12)
                                   ! Winter, Dec, Jan, Feb
     write(*,*)"It is winter"
   case(3:5)
                                             ! Spring, Mar, Apr, May
     write(*,*)"It is spring"
   case(6:8)
                                             ! Summer, Jun, Jul, Aug
     write(*,*)"It is summer"
   case(9:11)
                                             ! Autumn, Sep, Oct, Nov
     write(*,*)"It is autumn"
 case default
                                             ! if month outside 1-12
     write(*,*)"Must enter 1-12"
end select seasons
```





Controlling iteration (example)

```
mainloop: do
    write(*,*)"Input student id"
    read(*,*)stid
    if (stid == 0) exit mainloop
    average = 0
    innerloop: do i = 1, 5
        write(*,*)"Please enter mark"
        read(*,*)mark
        if (mark < 0) then
            write(*,*) "Mark < 0, start again"</pre>
           cycle mainloop
        end if
        average = average + mark
    end do innerloop
    average = average/5.0
    write(*,*)"Average of student", stid," is = ", average
end do mainloop
     archer
```



Simple I/O – write statement

Can use write and read statements to access standard input (i.e. screen and keyboard)
 write(*,*)"This text will appear on the screen"
 write(*,*)"Input temperature (C)"
 read(*,*)temperature ! Reads value input via
 ! the keyboard and assigns
 ! to variable

temperature

 Multiple values can be read in from a single line write(*,*)"Input 3 results" read(*,*)result1,result2,result3





Simple I/O – unknown file length

 To continue reading values from an external file until the end of the file is reached

```
integer :: i, icount = 0
integer, parameter :: maxln=500
real, dimension(maxln) :: a
open(unit=10, file="temps.dat", status="old", action="read")
do i = 1, maxln
  read(10,*,end=100)a(i)
  icount = icount + 1
end do
100 continue ! 100 is a label
close(10)
write(*,*)"No. of lines read in from file =",icount
. . .
```



