



EPSRC

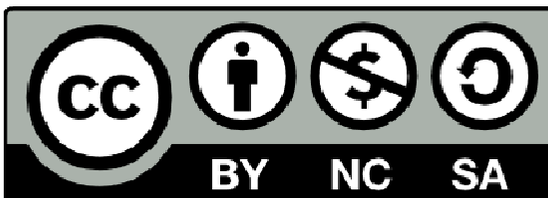
Introduction to Fortran



| epcc |



Reusing this material



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

http://creativecommons.org/licenses/by-nc-sa/4.0/deed.en_US

This means you are free to copy and redistribute the material and adapt and build on the material under the following terms: You must give appropriate credit, provide a link to the license and indicate if changes were made. If you adapt or build on the material you must distribute your work under the same license as the original.

Note that this presentation may contain images owned by others. Please seek their permission before reusing these images.



Language evolution

- Ancient History
 - Name comes from **FOR**mula **TRAN**slation
 - 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 :: l1 = 1.2345
```

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

- The variable `l1` 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 (initialised 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:

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

- 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 $2 \times 3 \times 4 \times 5 \times 6 \times 1 = 720$ 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
```

- Assigned using either double "" or single quotes ''

```
sex = 'f'
```

```
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, ...) max(x1, x2, ...) 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 $\max(0, (\text{expr2} - \text{expr1} + \text{expr3}) / \text{expr3})$
- 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: **5bI8LtOIVKtU**

- CFD Practical
 - Get the source: wget
<http://tinyurl.com/archer270218/Exercises/cfd.tar.gz>
- 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"
      cycle mainloop
    end if
    average = average + mark
  end do innerloop
  average = average/5.0
  write(*,*)"Average of student",stid," is = ",average
end do mainloop
```



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 :: maxlen=500
real, dimension(maxlen) :: a
open(unit=10, file="temps.dat", status="old", action="read")
do i = 1, maxlen
    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
. . .
```

