



Modern Fortran Programming I

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Outline

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Introduction

What is Fortran?

- Fortran is a general-purpose, imperative programming language that is especially suited to numeric computation and scientific computing.
- Originally developed by IBM for scientific and engineering applications.
- The name Fortran is derived from The IBM Mathematical **F**ormula **T**ranslating System.
- It was one of the first widely used "high-level" languages, as well as the first programming language to be standardized.
- It is still the premier language for scientific and engineering computing applications.

Many Flavors of Fortran

- FORTRAN — first released by IBM in 1956
- FORTRAN II — released by IBM in 1958
- FORTRAN IV — released in 1962, standardized
- FORTRAN 66 — appeared in 1966 as an ANSI standard
- FORTRAN 77 — appeared in 1977, structured features
- Fortran 90 — 1992 ANSI standard, free form, modules
- Fortran 95 — a few extensions
- Fortran 2003 — object oriented programming
- Fortran 2008 — a few extensions

The correct spelling of Fortran for 1992 ANSI standard and later (sometimes called Modern Fortran) is "Fortran". Older standards are spelled as "FORTRAN".

Why Learn Fortran?

- Fortran was designed by, and for, people who wanted raw number crunching speed.
- There's a great deal of legacy code and numerical libraries written in Fortran,
- attempts to rewrite that code in a more "stylish" language result in programs that just don't run as fast.
- Fortran is the primary language for some of the most intensive supercomputing tasks, such as
 - astronomy,
 - weather and climate modeling,
 - numerical linear algebra and libraries,
 - computational engineering (fluid dynamics),
 - computational science (chemistry, biology, physics),
 - computational economics, etc.
- How many of you are handed down Fortran code that you are expected to further develop?

Why learn Modern Fortran and not FORTRAN?

- FORTRAN is a fixed source format dating back to the use of punch cards.
- The coding style was very restrictive
 - Max 72 columns in a line with
 - first column reserved for comments indicated by a character such as c or *,
 - the second through fifth columns reserved for statement labels,
 - the sixth column for continuation indicator, and
 - columns 7 through 72 for statements.
 - Variable names can consists of up to 6 alphanumeric characters (a-z,0-9)
- Cannot process arrays as a whole, need to do it element by element.
- Cannot allocate memory dynamically.

FORTRAN 77 Example

SAXPY Code

C23456789012345678901234567890123456789012345678901234567890

```
program test
integer n
parameter(n=100)
real alpha, x(n), y(n)

alpha = 2.0
do 10 i = 1,n
    x(i) = 1.0
    y(i) = 2.0
10 continue

call saxpy(n,alpha,x,y)

return
end

subroutine saxpy(n, alpha, x, y)
integer n
real alpha, x(*), y(*)
c
c Saxpy: Compute y := alpha*x + y,
c where x and y are vectors of length n (at least).
c
do 20 i = 1, n
    y(i) = alpha*x(i) + y(i)
20 continue

return
end
```


Why Learn Modern Fortran?

- Free-format source code with a maximum of 132 characters per line,
- Variable names can consists of up to 31 alphanumeric characters (a-z,0-9) and underscores (_),
- Dynamic memory allocation and Ability to operate on arrays (or array sections) as a whole,
- generic names for procedures, optional arguments, calls with keywords, and many other procedure call options,
- Recursive procedures and Operator overloading,
- Structured data or derived types,
- Object Oriented Programming.
- See http://en.wikipedia.org/wiki/Fortran#Obsolescence_and_deletions for obsolete and deleted FORTRAN 77 features in newer standards.

FORTRAN 90 Example

SAXPY Code

```
program test

  implicit none
  integer, parameter :: n = 100
  real :: alpha, x(n), y(n)

  alpha = 2.0
  x = 1.0
  y = 2.0

  call saxpy(n,alpha,x,y)

end program test

subroutine saxpy(n, alpha, x, y)
  implicit none
  integer :: n
  real :: alpha, x(*), y(*)
  !
  ! Saxpy: Compute y := alpha*x + y,
  ! where x and y are vectors of length n (at least).
  !
  y(1:n) = alpha*x(1:n) + y(1:n)
end subroutine saxpy
```

Major Differences with C

- **No standard libraries:** No specific libraries have to be loaded explicitly for I/O and math.
- **Implicit type declaration:** In Fortran, variables of type real and integer may be declared implicitly, based on their first letter. *This behaviour is not recommended in Modern Fortran.*
- **Arrays vs Pointers:** Multi-dimension arrays are supported (arrays in C are one-dimensional) and therefore no vector or array of pointers to rows of a matrices have to be constructed.
- **Call by reference:** Parameters in function and subroutine calls are all passed by reference. When a variable from the parameter list is manipulated, the data stored at that address is changed, not the address itself. Therefore there is no reason for referencing and de-referencing of addresses (as commonly seen in C).

Basics

Fortran Source Code I

- Fortran source code is in ASCII text and can be written in any plain-text editor such as vi, emacs, etc.
- For readability and visualization use a text editor capable of syntax highlighting and source code indentation.
- Fortran source code is case insensitive i.e. PROGRAM is the same as Program.
- Using mixed case for statements and variables is not considered a good programming practice. Be considerate to your collaborators who will be modifying the code.
- Some Programmers use uppercase letters for Fortran keywords with rest of the code in lowercase while others (like me) only use lower case letters.
- Use whatever convention you are comfortable with and be consistent throughout.
- The general structure of a Fortran program is as follows

Fortran Source Code II

```
PROGRAM name  
  IMPLICIT NONE  
  [specification part]  
  [execution part]  
  [subprogram part]  
END PROGRAM name
```

- 1 A Fortran program starts with the keyword **PROGRAM** followed by program name,
- 2 This is followed by the **IMPLICIT NONE** statement (avoid use of implicit type declaration in Fortran 90),
- 3 Followed by specification statements for various type declarations,
- 4 Followed by the actual execution statements for the program,
- 5 Any optional subprogram, and lastly
- 6 The **END PROGRAM** statement

Fortran Source Code III

- A Fortran program consists of one or more program units.
 - **PROGRAM**
 - **SUBROUTINE**
 - **FUNCTION**
 - **MODULE**
- The unit containing the **PROGRAM** attribute is often called the *main program* or *main*.
- The main program should begin with the **PROGRAM** keyword. This is however not required, but it's use is highly recommended.
- A Fortran program should contain only one main program i.e. one **PROGRAM** keyword and can contain one or more subprogram units such as **SUBROUTINE**, **FUNCTION** and **MODULE**.
- Every program unit, must end with a **END** keyword.

- **Basic Character Set:**

- the letters A · · · Z and a · · · z
- the digits 0 · · · 9
- the underscore character (_)
- the special characters = : + blank - * / () [] , . \$ ' ! ` ` % & ; < > ?

- **Identifier:** name used to identify a variable, procedure, or any other user-defined item.

- cannot be longer than 31 characters
- must be composed of letters, digits and underscores
- first character must be a letter
- case insensitive

Non I/O Keywords

| | | | | |
|---------------|----------------|------------------|--------------|----------------|
| allocatable | allocate | assign | assignment | block data |
| call | case | character | common | complex |
| contains | continue | cycle | data | deallocate |
| default | do | double precision | else | else if |
| elsewhere | end block data | end do | end function | end if |
| end interface | end module | end program | end select | end subroutine |
| end type | end where | entry | equivalence | exit |
| external | function | go to | if | implicit |
| in | inout | integer | intent | interface |
| intrinsic | kind | len | logical | module |
| namelist | nullify | only | operator | optional |
| out | parameter | pause | pointer | private |
| program | public | real | recursive | result |
| return | save | select case | stop | subroutine |
| target | then | type | type() | use |
| Where | While | | | |

I/O Keywords

| | | | | |
|-----------|-------|---------|--------|---------|
| backspace | close | endfile | format | inquire |
| open | print | read | rewind | Write |

Simple I/O

- Any program needs to be able to read input and write output to be useful and portable.
- In Fortran, the **print** command provides the most simple form of writing to standard output while,
- the **read** command provides the most simple form of reading input from standard input
- **print** *, <var1> [, <var2> [, ...]]
- **read** *, <var1> [, <var2> [, ...]]
- The * indicates that the format of data read/written is unformatted.
- In later sections, we will cover how to read/write formatted data and file operations.
- variables to be read or written should be separated by a comma (,).

Your first code in Fortran

- Open a text editor and create a file helloworld.f90 containing the following lines

```
program hello
  print *, 'Hello World!'
end program hello
```

- The standard extension for Fortran source files is .f90, i.e., the source files are named <name>.f90.
- The .f extension implies fixed format source or FORTRAN 77 code.

Compiling Fortran Code

- To execute a Fortran program, you need to compile it to obtain an executable.
- Almost all *NIX system come with GCC compiler installed. You might need to install the Fortran (gfortran) compiler if its not present.
- Command to compile a fortran program

```
<compiler> [flags] [-o executable] <source code>
```

- The [...] is optional. If you do not specify an executable, then the default executable is `a.out`

```
altair:Exercise apacheco$ gfortran helloworld.f90
altair:Exercise apacheco$ ./a.out
Hello World!
```

- Other compilers available on our clusters are Intel (ifort) and Portland Group (pgf90) compilers.

```
ifort -o helloworld helloworld.f90; ./helloworld
```

Comments

- To improve readability of the code, comments should be used liberally.
- A comment is identified by an exclamation mark or bang (!), except in a character string.
- All characters after ! upto the end of line is a comment.
- Comments can be inline and should not have any Fortran statements following it

```
program hello
! A simple Hello World code
print *, 'Hello World!' ! Print Hello World to screen

! This is an incorrect comment if you want Hello World to print to screen ! print
*, 'Hello World!'
end program hello
```

Fortran Data Types

- Fortran provides five intrinsic data types

INTEGER: exact whole numbers

REAL: real, fractional numbers

COMPLEX: complex, fractional numbers

LOGICAL: boolean values

CHARACTER: strings

- and allows users to define additional types.
- The **REAL** type is a single-precision floating-point number.
- The **COMPLEX** type consists of two reals (most compilers also provide a **DOUBLE COMPLEX** type).
- FORTRAN also provides **DOUBLE PRECISION** data type for double precision **REAL**. This is obsolete but is still found in several programs.

Explicit and Implicit Typing

- For historical reasons, Fortran is capable of implicit typing of variables.

$$\underbrace{ABCDEFGHIH}_{REAL} \overbrace{IJKLMNOP}^{INTEGER} \underbrace{OPQRSTUVWXYZ}_{REAL}$$

- You might come across old FORTRAN program containing
`IMPLICIT REAL*8 (a-h, o-z)` or `IMPLICIT DOUBLE PRECISION (a-h, o-z)`.
- It is highly recommended to explicitly declare all variable and avoid implicit typing using the statement `IMPLICIT NONE`.
- The `IMPLICIT` statement must precede all variable declarations.

Variables

- Variables are the fundamental building blocks of any program.
- A variable is nothing but a name given to a storage area that our programs can manipulate.
- Each variable should have a specific type,
 - which determines the size and layout of the variable's memory;
 - the range of values that can be stored within that memory; and
 - the set of operations that can be applied to the variable.
- A variable name may consist of up to 31 alphanumeric characters and underscores, of which the first character must be a letter.
- Names must begin with a letter and should not contain a space.
- Allowed names: a, compute_force, qed123
- Invalid names: 1a, a thing, \$sign

| Type | Description |
|-----------|---|
| Integer | It can hold only integer values. |
| Real | It stores the floating point numbers. |
| Complex | It is used for storing complex numbers. |
| Logical | It stores logical Boolean values. |
| Character | It stores characters or strings. |

Constants

- The constants refer to the fixed values that the program cannot alter during its execution.
- Constants can be of any of the basic data types
- Literal Constants: has a value but no name

| Type | Example |
|---------------------|--|
| Integer constants | 0 1 -1 300 123456789 |
| Real constants | 0.0 1.0 -1.0 123.456 7.1E+10 -52.715E-30 |
| Complex constants | (0.0, 0.0) (-123.456E+30, 987.654E-29) |
| Logical constants | .true. .false. |
| Character constants | "PQR" "a" "23' abc\$%#@! " |

- Named Constants:
 - has a value as well as a name.
 - should be declared at the beginning of a program or procedure, indicating its name and type.
 - are declared with the parameter attribute

Variable Declarations I

- Variables must be declared before they can be used.
- In Fortran, variable declarations must precede all executable statements.
- To declare a variable, preface its name by its type.

```
TYPE Variable
```

- A double colon may follow the type.

```
TYPE[, attributes] :: Variable
```

- This is the new form and is recommended for all declarations. If attributes need to be added to the type, the double colon format must be used.
- A variable can be assigned a value at its declaration.

Variable Declarations II

- **Numeric Variables:**

```
INTEGER :: i, j = 2
REAL    :: a, b = 4.d0
COMPLEX :: x, y
```

- In the above examples, the value of j and b are set at compile time and can be changed later.
- If you want the assigned value to be constant that cannot change subsequently, add the attribute **PARAMETER**

```
INTEGER, PARAMETER :: j = 2
REAL, PARAMETER    :: pi = 3.14159265
COMPLEX, PARAMETER :: ci = (0.d0, 1.d0)
```

- **Logical:** Logical variables are declared with the **LOGICAL** keyword

```
LOGICAL :: l, flag=.true.
```

- **Character:** Character variables are declared with the **CHARACTER** type; the length is supplied via the keyword **LEN**.

Variable Declarations III

- The length is the maximum number of characters (including space) that will be stored in the character variable.
- If the **LEN** keyword is not specified, then by default **LEN=1** and only the first character is saved in memory.

```
CHARACTER          :: ans = 'yes' ! stored as y not yes  
CHARACTER(LEN=10) :: a
```

- FORTRAN programmers: avoid the use of **CHARACTER*10** notation.

Array Variables

- Arrays (or matrices) hold a collection of different values at the same time.
- Individual elements are accessed by subscripting the array.
- Arrays are declared by adding the **DIMENSION** attribute to the variable type declaration which can be integer, real, complex or character.
- Usage: **TYPE**, **DIMENSION**(lbound:ubound) :: variable_name

Lower bounds of one can be omitted

```
INTEGER, DIMENSION(1:106) :: atomic_number
REAL, DIMENSION(3, 0:5, -10:10) :: values
CHARACTER(LEN=3), DIMENSION(12) :: months
```

- In Fortran, arrays can have upto seven dimension.
- In contrast to C/C++, Fortran arrays are column major.
- We'll discuss arrays in more details tomorrow.

DATA Statements

- In FORTRAN, a **DATA** statement may be used to initialize a variable or group of variables.
- It causes the compiler to load the initial values into the variables at compile time i.e. a nonexecutable statement
- General form

```
DATA varlist /varlist/ [, varlist /varlist/]
```

Example **DATA** a,b,c /1.,2.,3./

- **DATA** statements can be used in Fortran but it is recommended to eliminate this statement by initializing variables in their declarations.
- In Fortran 2003, variables may be initialized with intrinsic functions (some compilers enable this in Fortran 95)

```
REAL, PARAMETER :: pi = 4.0*atan(1.0)
```

KIND Parameter I

- In FORTRAN, types could be specified with the number of bytes to be used for storing the value:
 - `real*4` - uses 4 bytes, roughly $\pm 10^{-38}$ to $\pm 10^{38}$.
 - `real*8` - uses 8 bytes, roughly $\pm 10^{-308}$ to $\pm 10^{308}$.
 - `complex*16` - uses 16 bytes, which is two `real*8` numbers.
- Fortran 90 introduced `kind` parameters to parameterize the selection of different possible machine representations for each intrinsic data types.
- The `kind` parameter is an integer which is processor dependent.
- There are only 2(3) kinds of reals: 4-byte, 8-byte (and 16-byte), respectively known as single, double (and quadruple) precision.
- The corresponding `kind` numbers are 4, 8 and 16 (most compilers)

KIND Parameter II

| KIND | Size (Bytes) | Data Type |
|----------------|--------------|---------------------------------------|
| 1 | 1 | integer, logical, character (default) |
| 2 | 2 | integer, logical |
| 4 ^a | 4 | integer, real, logical, complex |
| 8 | 8 | integer, real, logical, complex |
| 16 | 16 | real, complex |

^a default for all data types except character

- You might come across FORTRAN codes with variable declarations using `integer*4`, `real*8` and `complex*16` corresponding to `kind=4` (integer) and `kind=8` (real and complex).
- The value of the `kind` parameter is usually not the number of decimal digits of precision or range; on many systems, it is the number of bytes used to represent the value.
- The intrinsic functions `selected_int_kind` and `selected_real_kind` may be used to select an appropriate `kind` for a variable or named constant.

KIND Parameter III

- `selected_int_kind(R)` returns the kind value of the smallest integer type that can represent all values ranging from -10^R (exclusive) to 10^R (exclusive)
- `selected_real_kind(P,R)` returns the kind value of a real data type with decimal precision of at least P digits, exponent range of at least R. At least one of P and R must be specified, default R is 308.

```
program kind_function
```

```
implicit none
integer,parameter :: dp = selected_real_kind(15)
integer,parameter :: ip = selected_int_kind(15)
integer(kind=4) :: i
integer(kind=8) :: j
integer(ip) :: k
real(kind=4) :: a
real(kind=8) :: b
real(dp) :: c

print '(a,i2,a,i4)', 'Kind of i = ', kind(i), ' with range = ', range(i)
print '(a,i2,a,i4)', 'Kind of j = ', kind(j), ' with range = ', range(j)
print '(a,i2,a,i4)', 'Kind of k = ', kind(k), ' with range = ', range(k)
print '(a,i2,a,i2,a,i4)', 'Kind of real a = ', kind(a), &
  ' with precision = ', precision(a), &
  ' and range = ', range(a)
print '(a,i2,a,i2,a,i4)', 'Kind of real b = ', kind(b), &
```

KIND Parameter IV

```
        ' with precision = ', precision(b), &  
        ' and range = ', range(b)  
print ' (a,i2,a,i2,a,i4)', 'Kind of real c = ', kind(c), &  
        ' with precision = ', precision(c), &  
        ' and range = ', range(c)  
print *, huge(i), kind(i)  
print *, huge(j), kind(j)  
print *, huge(k), kind(k)  
  
end program kind_function
```

```
[apacheco@qb4 Exercise] ./kindfns  
Kind of i = 4 with range = 9  
Kind of j = 8 with range = 18  
Kind of k = 8 with range = 18  
Kind of real a = 4 with precision = 6 and range = 37  
Kind of real b = 8 with precision = 15 and range = 307  
Kind of real c = 8 with precision = 15 and range = 307
```

Operators

Fortran defines a number of operations on each data type.

Arithmetic Operators

- `+` : addition
- `-` : subtraction
- `*` : multiplication
- `/` : division
- `**` : exponentiation

Logical Expressions

- `.AND.` intersection
- `.OR.` union
- `.NOT.` negation
- `.EQV.` logical equivalence
- `.NEQV.` exclusive or

Relational Operators (FORTRAN versions)

- `==` : equal to (`.eq.`)
- `/=` : not equal to (`.ne.`)
- `<` : less than (`.lt.`)
- `<=` : less than or equal to (`.le.`)
- `>` : greater than (`.gt.`)
- `>=` : greater than or equal to (`.ge.`)

Character Operators

- `//` : concatenation

Operator Evaluations

- In Fortran, all operator evaluations on variables is carried out from left-to-right.
- Arithmetic operators have a highest precedence while logical operators have the lowest precedence
- The order of operator precedence can be changed using parenthesis, '(' and ')'
- In Fortran, a user can define his/her own operators.
- User defined monadic operator has a higher precedence than arithmetic operators, while
- dyadic operators has a lowest precedence than logical operators.

Operator Precedence

| Operator | Precedence | Example |
|----------------------|------------|-------------------|
| expression in () | Highest | (a+b) |
| user-defined monadic | - | .inverse.a |
| ** | - | 10**4 |
| * or / | - | 10*20 |
| monadic + or - | - | -5 |
| dyadic + or - | - | 1+5 |
| // | - | str1//str2 |
| relational operators | - | a > b |
| .not. | - | .not.allocated(a) |
| .and. | - | a.and.b |
| .or. | - | a.or.b |
| .eqv. or .neqv. | - | a.eqv.b |
| user defined dyadic | Lowest | x.dot.y |

Expressions

- An expression is a combination of one or more operands, zero or more operators, and zero or more pairs of parentheses.
- There are three kinds of expressions:
 - An arithmetic expression evaluates to a single arithmetic value.
 - A character expression evaluates to a single value of type character.
 - A logical or relational expression evaluates to a single logical value.
- Examples:

```
x + 1.0
97.4d0
sin(y)
x*aimag(cos(z+w))
a .and. b
'AB' // 'wxy'
```

Statements I

- A statement is a complete instruction.
- Statements may be classified into two types: executable and non-executable.
- Non-executable statements are those that the compiler uses to determine various fixed parameters such as module use statements, variable declarations, function interfaces, and data loaded at compile time.
- Executable statements are those which are executed at runtime.
- A statements is normally terminated by the end-of-line marker.
- If a statement is too long, it may be continued by the ending the line with an ampersand (&).
- Max number of characters (including spaces) in a line is 132 though it's standard practice to have a line with up to 80 characters. This makes it easier for file editors to display code or print code on paper for reading.
- Multiple statements can be written on the same line provided the statements are separated by a semicolon.

Statements II

- Examples:

```
force = 0d0 ; pener = 0d0
do k = 1, 3
  r(k) = coord(i,k) - coord(j,k)
```

- Assignment statements assign an expression to a quantity using the equals sign (=)
- The left hand side of the assignment statement must contain a single variable.
- $x + 1.0 = y$ is not a valid assignment statement.

Intrinsic Functions

- Fortran provide a large set of intrinsic functions to implement a wide range of mathematical operations.
- In FORTRAN code, you may come across intrinsic functions which are prefixed with `i` for integer variables, `d` for double precision, `c` for complex single precision and `cd` for complex double precision variables.
- In Modern Fortran, these functions are overloaded, i.e. they can carry out different operations depending on the data type.
- For example: the `abs` function equates to $\sqrt{a^2}$ for integer and real numbers and $\sqrt{\Re^2 + \Im^2}$ for complex numbers.

Arithmetic Functions

| Function | Action | Example |
|-------------------|---|----------------|
| INT | conversion to integer | J=INT(X) |
| REAL | conversion to real | X=REAL(J) |
| | return real part of complex number | X=REAL(Z) |
| DBLE ^a | convert to double precision | X=DBLE(J) |
| CMPLX | conversion to complex | A=CMPLX(X[,Y]) |
| AIMAG | return imaginary part of complex number | Y=AIMAG(Z) |
| ABS | absolute value | Y=ABS(X) |
| MOD | remainder when I divided by J | K=MOD(I,J) |
| CEILING | smallest integer \geq to argument | I=CEILING(a) |
| FLOOR | largest integer \leq to argument | I=FLOOR(a) |
| MAX | maximum of list of arguments | A=MAX(C,D) |
| MIN | minimum of list of arguments | A=MIN(C,D) |
| SQRT | square root | Y=SQRT(X) |
| EXP | exponentiation | Y=EXP(X) |
| LOG | natural logarithm | Y=LOG(X) |
| LOG10 | logarithm to base 10 | Y=LOG10(X) |

^a use real(x,kind=8) instead

Trigonometric Functions

| Function | Action | Example |
|----------|--------------------|-------------------------|
| SIN | sine | $X = \text{SIN}(Y)$ |
| COS | cosine | $X = \text{COS}(Y)$ |
| TAN | tangent | $X = \text{TAN}(Y)$ |
| ASIN | arcsine | $X = \text{ASIN}(Y)$ |
| ACOS | arccosine | $X = \text{ACOS}(Y)$ |
| ATAN | arctangent | $X = \text{ATAN}(Y)$ |
| ATAN2 | arctangent(a/b) | $X = \text{ATAN2}(A,B)$ |
| SINH | hyperbolic sine | $X = \text{SINH}(Y)$ |
| COSH | hyperbolic cosine | $X = \text{COSH}(Y)$ |
| TANH | hyperbolic tangent | $X = \text{TANH}(Y)$ |

hyperbolic functions are not defined for complex argument

Character Functions

| Function | Description |
|-------------|---|
| len(c) | length |
| len_trim(c) | length of c if it were trimmed |
| lge(s1,s2) | returns .true. if s1 follows or is equal to s2 in lexical order |
| lgt(s1,s2) | returns .true. if s1 follows s1 in lexical order |
| lle(s1,s2) | returns .true. if s2 follows or is equal to s1 in lexical order |
| llt(s1,s2) | returns .true. if s2 follows s1 in lexical order |
| adjustl(s) | returns string with leading blanks removed and same number of trailing blanks added |
| adjustr(s) | returns string with trailing blanks removed and same number of leading blanks added |
| repeat(s,n) | concatenates string s to itself n times |
| scan(s,c) | returns the integer starting position of string c within string s |
| trim(c) | trim trailing blanks from c |

Array Intrinsic Functions

`size(x[,n])` The size of x (along the n^{th} dimension, optional)

`sum(x[,n])` The sum of all elements of x (along the n^{th} dimension, optional)

$$sum(x) = \sum_{i,j,k,\dots} x_{i,j,k,\dots}$$

`product(x[,n])` The product of all elements of x (along the n^{th} dimension, optional)

$$prod(x) = \prod_{i,j,k,\dots} x_{i,j,k,\dots}$$

`transpose(x)` Transpose of array x: $x_{i,j} \Rightarrow x_{j,i}$

`dot_product(x,y)` Dot Product of arrays x and y: $\sum_i x_i * y_i$

`matmul(x,y)` Matrix Multiplication of arrays x and y which can be 1 or 2 dimensional arrays:

$$z_{i,j} = \sum_k x_{i,k} * y_{k,j}$$

`conjg(x)` Returns the conjugate of x: $a + ib \Rightarrow a - ib$

Simple Temperature Conversion Problem

- Write a simple program that
 - 1 Converts temperature from celsius to fahrenheit
 - 2 Converts temperature from fahrenheit to celsius

```
program temp
  implicit none
  real :: tempC, tempF

  ! Convert 10C to fahrenheit
  tempF = 9 / 5 * 10 + 32

  ! Convert 40F to celsius
  tempC = 5 / 9 * (40 - 32 )

  print *, '10C = ', tempF, 'F'
  print *, '40F = ', tempC, 'C'
end program temp
```

```
altair:Exercise apache$ gfortran simple.f90
altair:Exercise apache$ ./a.out
10C = 42.0000000 F
40F = 0.0000000 C
```

- So what went wrong? $10C = 50F$ and $40F = 4.4C$

Type Conversion I

- In computer programming, operations on variables and constants return a result of the same type.
- In the temperature code, $9/5 = 1$ and $5/9 = 0$. Division between integers is an integer with the fractional part truncated.
- In the case of operations between mixed variable types, the variable with lower rank is promoted to the highest rank type.

| Variable 1 | Variable 2 | Result |
|------------|------------------|------------------|
| Integer | Real | Real |
| Integer | Complex | Complex |
| Real | Double Precision | Double Precision |
| Real | Complex | Complex |

Type Conversion II

- As a programmer, you need to make sure that the expressions take type conversion into account

```
program temp
  implicit none
  real :: tempC, tempF

  ! Convert 10C to fahrenheit
  tempF = 9. / 5. * 10 + 32

  ! Convert 40F to celsius
  tempC = 5. / 9. * (40 - 32 )

  print *, '10C = ', tempF, 'F'
  print *, '40F = ', tempC, 'C'
end program temp
```

altair:Exercise apacheco\$ gfortran temp.f90
altair:Exercise apacheco\$./a.out
10C = 50.0000000 F
40F = 4.44444466 C

- The above example is not a good programming practice.
- 10, 40 and 32 should be written as real numbers (10., 40. and 32.) to stay consistent.

Exercise

- Write a code to read a radius from standard input and calculate area and circumference of a circle of that radius

Algorithm 1 Pseudo code for calculating area and circumference

program AREACIRCUM

 Define π

$r \leftarrow$ some number

$a = \pi r^2$

$c = 2\pi r$

end program AREACIRCUM

Control Constructs

Control Constructs

- A Fortran program is executed sequentially

```
program somename
  variable declarations
  statement 1
  statement 2
  ...
end program somename
```

- Control Constructs change the sequential execution order of the program

- 1 Conditionals: **IF**
- 2 Loops: **DO**
- 3 Switches: **SELECT/CASE**
- 4 Branches: **GOTO** (obsolete in Fortran 95/2003, use CASE instead)

If Statement

- The general form of the **if** statement

```
if ( expression ) statement
```

- When the **if** statement is executed, the logical expression is evaluated.
- If the result is true, the statement following the logical expression is executed; otherwise, it is not executed.
- The statement following the logical expression **cannot** be another **if** statement. Use the **if-then-else** construct instead.

```
if (value < 0) value = 0
```

If-then-else Construct I

- The **if-then-else** construct permits the selection of one of a number of blocks during execution of a program
- The **if-then** statement is executed by evaluating the logical expression.
- If it is true, the block of statements following it are executed. Execution of this block completes the execution of the entire **if** construct.
- If the logical expression is false, the next matching **else if**, **else** or **end if** statement following the block is executed.

```
if ( expression 1 ) then
    executable statements
else if ( expression 2 ) then
    executable statements
else if ...
    :
    :
else
    executable statements
end if
```

If-then-else Construct II

- Examples:

```
if ( x < 50 ) then
  GRADE = 'F'
else if ( x >= 50 .and. x < 60 ) then
  GRADE = 'D'
else if ( x >= 60 .and. x < 70 ) then
  GRADE = 'C'
else if ( x >= 70 .and. x < 80 ) then
  GRADE = 'B'
else
  GRADE = 'A'
end if
```

- The **else if** and **else** statements and blocks may be omitted.
- If **else** is missing and none of the logical expressions are true, the **if-then-else** construct has no effect.
- The **end if** statement must not be omitted.
- The **if-then-else** construct can be nested and named.

no else if

```
[outer_name:] if ( expression ) then
  executable statements
else
  executable statements
  [inner_name:] if ( expression ) then
    executable statements
  end if [inner_name]
end if [outer_name]
```

no else

```
if ( expression ) then
  executable statements
else if ( expression ) then
  executable statements
else if ( expression ) then
  executable statements
end if
```

Case Construct I

- The **case** construct permits selection of one of a number of different block of instructions.
- The value of the expression in the **select case** should be an integer or a character string.

```
[case_name:] select case ( expression )  
  case ( selector )  
    executable statement  
  case ( selector )  
    executable statement  
  case default  
    executable statement  
end select [case_name]
```

- The **selector** in each **case** statement is a list of items, where each item is either a single constant or a range of the same type as the expression in the **select case** statement.
- A range is two constants separated by a colon and stands for all the values between and including the two values.
- The **case default** statement and its block are optional.

Case Construct II

- The **select case** statement is executed as follows:
 - 1 Compare the value of expression with the case selector in each case. If a match is found, execute the following block of statements.
 - 2 If no match is found and a **case default** exists, then execute those block of statements.

Notes

- The values in selector must be unique.
- Use **case default** when possible, since it ensures that there is something to do in case of error or if no match is found.
- **case default** can be anywhere in the **select case** construct. The preferred location is the last location in the **case** list.

Case Construct III

- Example for character case selector

```
select case ( traffic_light )
  case ( "red" )
    print *, "Stop"
  case ( "yellow" )
    print *, "Caution"
  case ( "green" )
    print *, "Go"
  case default
    print *, "Illegal value: ", traffic_light
end select
```

- Example for integer case selector

```
select case ( score )
  case ( 50 : 59 )
    GRADE = "D"
  case ( 60 : 69 )
    GRADE = "C"
  case ( 70 : 79 )
    GRADE = "B"
  case ( 80 : )
    GRADE = "A"
  case default
    GRADE = "F"
end select
```

Exercise

- Solve the quadratic equation $ax^2 + bx + c = 0$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Algorithm 2 Pseudo Code for Solving Quadratic Equation

program ROOTS

 read a, b, c from standard input

$d \leftarrow b^2 + 4ac$

$x \leftarrow (-b + \sqrt{d})/2a$ and $x \leftarrow (-b - \sqrt{d})/2a$

end program ROOTS

Do Construct I

- The looping construct in fortran is the **do** construct.
- The block of statements called the loop body or **do** construct body is executed repeatedly as indicated by loop control.
- A **do** construct may have a construct name on its first statement

```
[do_name:] do loop_control  
    execution statements  
end do [do_name]
```

- There are two types of loop control:
 - ① Counting: a variable takes on a progression of integer values until some limit is reached.
 - ◆ *variable = start, end[, stride]*
 - ◆ *stride* may be positive or negative integer, default is 1 which can be omitted.
 - ② General: a loop control is missing
- Before a **do** loop starts, the expression *start*, *end* and *stride* are evaluated. These values are not re-evaluated during the execution of the **do** loop.
- *stride* cannot be zero.
- If *stride* is positive, this **do** counts up.
 - ① The *variable* is set to *start*

Do Construct II

- ② If *variable* is less than or equal to *end*, the block of statements is executed.
 - ③ Then, *stride* is added to *variable* and the new *variable* is compared to *end*
 - ④ If the value of *variable* is greater than *end*, the **do** loop completes, else repeat steps 2 and 3
- If *stride* is negative, this **do** counts down.
 - ① The *variable* is set to *start*
 - ② If *variable* is greater than or equal to *end*, the block of statements is executed.
 - ③ Then, *stride* is added to *variable* and the new *variable* is compared to *end*
 - ④ If the value of *variable* is less than *end*, the **do** loop completes, else repeat steps 2 and 3

Do Construct: Nested I

- The **exit** statement causes termination of execution of a loop.
- If the keyword **exit** is followed by the name of a do construct, that named loop (and all active loops nested within it) is exited and statements following the named loop is executed.
- The **cycle** statement causes termination of the execution of *one iteration* of a loop.

The **do** body is terminated, the **do** variable (if present) is updated, and control is transferred back to the beginning of the block of statements that comprise the **do** body.

- If the keyword **cycle** is followed by the name of a construct, all active loops nested within that named loop are exited and control is transferred back to the beginning of the block of statements that comprise the named **do** construct.

Do Construct: Nested II

```
program nested_doloop
  implicit none
  integer,parameter :: dp = selected_real_kind(15)
  integer :: i,j
  real(dp) :: x,y,z,pi

  pi = 4d0*atan(1.d0)

  outer: do i = 0,180,45
    inner: do j = 0,180,45
      x = real(i)*pi/180d0
      y = real(j)*pi/180d0
      if ( j == 90 ) cycle inner
      z = sin(x) / cos(y)
      print '(2i6,3f12.6)', i,j,x,y,z
    end do inner
  end do outer
end program nested_doloop
```

```
[apacheco@qb4 Exercise] ./nested
  0      0      0.000000      0.000000      0.000000
  0     45      0.000000      0.785398      0.000000
  0    135      0.000000      2.356194     -0.000000
  0    180      0.000000      3.141593     -0.000000
 45      0      0.785398      0.000000      0.707107
 45     45      0.785398      0.785398      1.000000
 45    135      0.785398      2.356194     -1.000000
 45    180      0.785398      3.141593     -0.707107
 90      0      1.570796      0.000000      1.000000
 90     45      1.570796      0.785398      1.414214
 90    135      1.570796      2.356194     -1.414214
 90    180      1.570796      3.141593     -1.000000
135      0      2.356194      0.000000      0.707107
135     45      2.356194      0.785398      1.000000
135    135      2.356194      2.356194     -1.000000
135    180      2.356194      3.141593     -0.707107
180      0      3.141593      0.000000      0.000000
180     45      3.141593      0.785398      0.000000
180    135      3.141593      2.356194     -0.000000
180    180      3.141593      3.141593     -0.000000
```

Do Construct: General

- The General form of a **do** construct is

```
[do_name:] do
    executable statements
end do [do_name]
```

- The **executable statements** will be executed indefinitely.
- To exit the **do** loop, use the **exit** or **cycle** statement.
- The **exit** statement causes termination of execution of a loop.
- The **cycle** statement causes termination of the execution of *one iteration* of a loop.

```
finite: do
    i = i + 1
    inner: if ( i < 10 ) then
        print *, i
        cycle finite
    end if inner
    if ( i > 100 ) exit finite
end do finite
```

Do While Construct

- If a condition is to be tested at the top of a loop, a **do ... while** loop can be used

```
[do_name:] do while ( expression )  
    executable statements  
end do [do_name]
```

- The loop only executes if the logical expression evaluates to **.true.**

```
finite: do while ( i <= 100 )  
    i = i + 1  
    inner: if ( i < 10 ) then  
        print *, i  
    end if inner  
end do finite
```

```
finite: do  
    i = i + 1  
    inner: if ( i < 10 ) then  
        print *, i  
        cycle finite  
    end if inner  
    if ( i > 100 ) exit finite  
end do finite
```


Input and Output

Input and Output Descriptors I

- Input and output are accomplished by operations on files.
- Files are identified by some form of file handle, in Fortran called the **unit number**.
- We have already encountered read and write command such as `print *`, and `read *`,
- Alternative commands for read and write are
`read(unit, *)`
`write(unit, *)`
- There is no comma after the `')`. FORTRAN allowed statements of the form `write(unit, *)`, which is not supported on some compilers such as IBM XLF. Please avoid this notation in FORTRAN programs.
- The default unit number 5 is associated with the standard input, and
- unit number 6 is assigned to standard output.
- You can replace `unit` with `*` in which case standard input (5) and output (6) file descriptors are used.

Input and Output Descriptors II

- The second `*` in `read/write` or the one in the `print` `*`/`read` `*` corresponds to unformatted input/output.
- If I/O is formatted, then `*` is replaced with

`fmt=<format specifier>`

Exercise I

- In mathematical terms, the sequence F_n of Fibonacci numbers is defined by the recurrence relation

$$F_n = F_{n-1} + F_{n-2},$$

with seed values

$$F_0 = 0; F_1 = 1.$$

- Calculate the first n Fibonacci Numbers.

Algorithm 3 Pseudo Code to calculate sequence of Fibonacci Numbers

```
program FIBONACCI
   $n \leftarrow$  a number  $> 5$ 
   $f_0 \leftarrow 0, f_1 \leftarrow 1$ 
  do  $i \leftarrow 2 \cdots n$ 
     $f_n \leftarrow f_0 + f_1, f_0 \leftarrow f_1, f_1 \leftarrow f_n$ 
  end do
end program FIBONACCI
```

Exercise II

- Calculate factorial and double factorial of a number

Algorithm 4 Pseudo Code for Factorial

```
program FACTORIAL
   $n \leftarrow$  a number
  do  $i \leftarrow n, n - 1, n - 2 \dots 1$ 
     $f = f * i$ 
  end do
end program FACTORIAL
```

Exercise III

- In mathematics, the greatest common divisor (gcd) of two or more integers, when at least one of them is not zero, is the largest positive integer that divides the numbers without a remainder.
- Using Euclid's algorithm

$$\gcd(a, 0) = a$$

$$\gcd(a, b) = \gcd(b, a \% b)$$

- In arithmetic and number theory, the least common multiple of two integers a and b is the smallest positive integer that is divisible by both a and b.

$$lcm(a, b) = \frac{|a \cdot b|}{\gcd(a, b)}$$

Exercise IV

Algorithm 5 Pseudo Code to calculate gcd

program GCDLCM

$a, b \leftarrow$ two integers

do while $b \neq 0$

$t \leftarrow v, v \leftarrow u \% v, u \leftarrow t$

end do

$gcd \leftarrow |u|$

$lcm \leftarrow |a \cdot b| / gcd$

end program GCDLCM

Exercise V

- Calculate pi by Numerical Integration

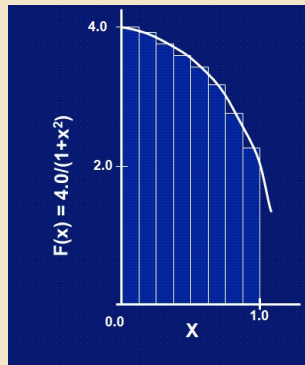
- We know that

$$\int_0^1 \frac{4.0}{(1+x^2)} dx = \pi$$

- So numerically, we can approximate pi as the sum of a number of rectangles

$$\sum_{i=0}^N F(x_i) \Delta x \approx \pi$$

Meadows et al, A “hands-on”
introduction to OpenMP,
SC09



Exercise VI

Algorithm 6 Pseudo Code for Calculating Pi

program CALCULATE_PI

$step \leftarrow 1/n$

$sum \leftarrow 0$

do $i \leftarrow 0 \dots n$

$x \leftarrow (i + 0.5) * step; sum \leftarrow sum + 4/(1 + x^2)$

end do

$pi \leftarrow sum * step$

end program

File Operations I

- A file may be opened with the statement

```
OPEN ([UNIT=]un, FILE=fname [, options])
```

- Commonly used options for the open statement are:

IOSTAT=ios: This option returns an integer ios; its value is zero if the statement executed without error, and nonzero if an error occurred.

ERR=label: label is the label of a statement in the same program unit. In the event of an error, execution is transferred to this labelled statement.

STATUS=istat: This option indicates the type of file to be opened. Possible values are:

old : the file specified by the file parameter must exist.

new : the file will be created and must not exist.

replace : the file will be created if it does not exist or if it exists, the file will be deleted and created i.e. contents overwritten.

unknown : the file will be created if it doesn't exist or opened if it exists without further processing.

scratch : file will exist until the termination of the executing program or until a **close** is executed on that unit.

File Operations II

`position=todo`: This options specifies the position where the read/write marker should be placed when opened. Possible values are:

- `rewind` : positions the file at its initial point. Convenient for rereading data from file such as input parameters.
- `append` : positions the file just before the endfile record. Convenient while writing to a file that already exists. If the file is `new`, then the position is at its initial point.

File Operations III

- The status of a file may be tested at any point in a program by means of the **INQUIRE** statement.

```
INQUIRE ( [UNIT=] un, options)
```

OR

```
INQUIRE (FILE=fname, options)
```

- At least one option must be specified. Options include

IOSTAT=*ios*: Same use as **open** statement.

EXIST=*lex*: Returns whether the file exists in the logical variable *lex*

OPENED=*Iop*: Returns whether the file is open in the logical variable *Iop*

NUMBER=*num*: Returns the unit number associated with the file, or -1 if no number is assigned to it. Generally used with the second form of the **INQUIRE** statement.

NAMED=*isnamed*: Returns whether the file has a name. Generally used with the first form of the **INQUIRE** statement.

NAME=*fname*: Returns the name of the file in the character variable *fname*. Used in conjunction with the **NAMED** option.

File Operations IV

READ=`rd`: Returns a string `YES`, `NO`, or `UNKNOWN` to the character variable `rd` depending on whether the file is readable. If status cannot be determined, it returns `UNKNOWN`.

WRITE=`wrt`: Similar to the **READ** option to test if a file is writable.

READWRITE=`rdwrt`: Similar to the **READ** option to test if a file is both readable and writable.

File Operations V

- A file may be closed with the statement

```
CLOSE ([UNIT=]un [, options])
```

- Commonly used options for the close statement are:

IOSTAT=ios: Same use as **open** statement.

ERR=label: Same use as **open** statement.

STATUS=todo: What actions needs to be performed on the file while closing it.
Possible values are

keep : file will continue to exist after the close statement, default option except for scratch files.
delete : file will cease to exist after the close statement, default option for scratch files.

Reading and Writing Data I

- The **WRITE** statement is used to write to a file.
- Syntax for writing a list of variable, `varlist`, to a file associated with unit number `un`

```
WRITE(un, options)varlist
```

- The most common options for **WRITE** are:

FMT=`label` A format statement label specifier.

You can also specify the exact format to write the data to be discussed in a few slides.

IOSTAT=`ios` Returns an integer indicating success or failure; zero if statement executed with no errors and nonzero if an error occurred.

ERR=`label` The label is a statement label to which the program should jump if an error occurs.

- The **READ** statement is used to read from a file.
- Syntax for reading a list of variable, `varlist`, to a file associated with unit number `un`

Reading and Writing Data II

`READ(un, options)varlist`

- Options to the `READ` statement are the same as that of the `WRITE` statement with one additional option,

`END=label` The label is a statement label to which the program should jump if the end of file is detected.

List-Directed I/O I

- The simplest method of getting data into and out of a program is list-directed I/O.
- The data is read or written as a stream into or from specified variables either from standard input or output or from a file.
- The unit number associated with standard input is 5 while standard output is 6.
- If data is read/written from/to standard input/output, then
 - the unit number, `un` can also be replaced with `*`,
 - use alternate form for reading and writing i.e. the `read *`, and `print *`, covered in an earlier slide.
 - If data is unformatted i.e. plain ASCII characters, the option to `write` and `read` command is `*`
- Example of list-directed output to standard output or to a file associated with unit number 8

```
print *, a, b, c, arr
write(*,*) a, b, arr
write(6,*) a, b, c, arr
write(8,*) a, b, c, &
    arr
```

List-Directed I/O II

- Unlike C/C++, Fortran always writes an end-of-line marker at the end of the list of item for any **print** or **write** statements.
- Printing a long line with many variables may thus require continuations.
- Example of list-directed input from standard output or to a file associated with unit number 8

```
read *, a, b, c, arr
read(*,*) a, b, c, arr
read(5,*) a, b, c, arr
read(8,*) a, b, c, arr
```

- When reading from standard input, the program will wait for a response from the console.
- Unless explicitly told to do so, no prompts to enter data will be printed. Very often programmers use a print statement to let you know that a response is expected.

```
print *, 'Please enter a value for the variable inp'
read *, inp
```

Formatted Input/Output I

- List-directed I/O does not always print the results in a particularly readable form.
- For example, a long list of variable printed to a file or console may be broken up into multiple lines.
- In such cases it is desirable to have more control over the format of the data to be read or written.
- Formatted I/O requires that the programmer control the layout of the data.
- The type of data and the number of characters that each element may occupy must be specified.

Formatted Input/Output II

- A formatted data description must adhere to the generic form,

`nCw.d`

where

- `n` is an integer constant that specifies the number of repetitions (default 1 can be omitted),
 - `C` is a letter indicating the type of the data variable to be written or read,
 - `w` is the total number of spaces allocated to this variable, and,
 - `d` is the number of spaces allocated to the fractional part of the variable. Integers are padded with zeros for a total width of `w` provided $d \leq w$.
 - The decimal (.) and `d` designator are not used for integers, characters or logical data types. Note that `d` designator has a different meaning for integers and is usually referred to as `m` to avoid confusion.
- Collectively, these designators are called **edit descriptors**.
 - The space occupied by an item of data or variable is called *field*.

Formatted Input/Output III

| Data Type | Edit Descriptor | Examples | Result |
|------------------------------------|-----------------------|----------|--------------|
| Integer | nIw[.m] | I5.5 | 00010 |
| Real ^a (floating point) | nFw.d | F12.6 | 10.123456 |
| Real (exponential) | Ew.d[en] ^b | E15.8 | 0.12345678E1 |
| Real (engineering) | ESw.d ^c | ES12.3 | 50.123E-3 |
| Character | nAw | A12 | Fortran |

^aFor complex variables, use two appropriate real edit descriptors

^ben is used when you need more than 2 digits in the exponent as in 100. E15.7e4 to represent 2.3×10^{1021}

^cdata is printed in multiples of 1000

- **Control descriptors** alter the input or output by additions blanks, new lines and tabs.

| | | |
|----------|------|--------------------------|
| Space | nX | add n spaces |
| Tabs | tn | tab to position n |
| | tl n | tab left n positions |
| | tr n | tab right n positions |
| New Line | / | Create a new line record |

Format Statements I

- Edit descriptors must be used in conjunction with a **PRINT**, **WRITE** or **READ** statement.
- In the simplest form, the format is enclosed in single quotes and parentheses as argument to the keyword.

```
print '(I5,5F12.6)', i, a, b, c, z ! complex z
write(6, '(2E15.8)') arr1, arr2
read(5, '(2a)') firstname, lastname
```

- If the same format is to be used repeatedly or it is complicated, the **FORMAT** statement can be used.
- The **FORMAT** statement must be labeled and the label is used in the input/output statement to reference it

```
label FORMAT(formlist)
PRINT label, varlist
WRITE(un, label) varlist
READ(un, label) varlist
```

Format Statements II

- The **FORMAT** statements can occur anywhere in the same program unit. Most programmers list all **FORMAT** statements immediately after the type declarations before any executable statements.

```
10 FORMAT(I5,5F12.6)
20 FORMAT(2E15.8)
100 FORMAT(2a)
```

```
print 10, i, a, b, c, z ! complex z
write(6,20) arr1, arr2
read(5,100) firstname, lastname
```

Namelist I

- Many scientific codes have a large number of input parameters.
- Remembering which parameter is which and also the order in which they are to read, make creating input files very tedious.
- Fortran provides **NAMelist** input simplify this situation.
- In a **NAMelist**, parameters are specified by name and value and can appear in any order.
- The **NAMelist** is declared as a non-executable statement in the subprogram that reads the input and the variables that can be specified in it are listed.

```
NAMelist /name/ varlist
```

- Namelists are read with a special form of the **READ** statement.

```
READ (un, [nml=] name)
```


Namelist II

- The input file must follow a particular format:
 - begin with an ampersand followed by the name of the namelist (&name) and ends with a slash (/),
 - variables are specified with an equals sign (=) between the variable name and its value,
 - only static objects may be part of a namelist; i.e. dynamically allocated arrays, pointers and the like are not permitted
- For example, consider a program that declares a namelist as follows:

```
namelist/moldyn/natom, npartdim, tempK, nstep, dt
```

- The corresponding input file can take the form

```
&moldyn  
  npartdim = 10  
  tempK = 10d0  
  nstep = 1000  
  dt = 1d-3  
/
```

- Note:
 - parameters may appear in any order in the input file, and
 - may be omitted if they are not needed i.e. they can take default values that is specified in the program

Namelist III

- The above namelist can be read with a single statement as in (other options to `READ` statement can be added if needed)
`READ(10, nml=moldyn)`
- To write the values of a namelist is similar
`WRITE(20, nml=moldyn)`
- Namelist names and variables are case insensitive.
- The namelist designator cannot have blanks
- Arrays may be namelist variables, but all the values of the array must be listed after the equals sign following its name
- If any variable name is repeated, the final value is taken.
- Namelist are convenient when you want to read different input for different types of calculations within the same program.
- Amber Molecular Dynamics package uses namelist to read input. The following is the input file from Amber's test directory.

Namelist IV

```
&cntrl  
  ntx=1, imin=5, ipb=1, inp=2, ntb=0,  
/  
&pb  
  npbverb=0, istrng=0, epsout=80.0, epsin=1.0, space=0.5,  
  accept=0.001, sprob=1.6, radiopt=1, dprob=1.6,  
/
```

- If multiple variables are listed on the same line, they need to be separated by a comma (,) not semicolon(;

Internal Read and Write I

- Fortran allows a programmer to cast numeric types to character type and vice versa.
- The character variable functions as an internal file.
- An **internal write** converts from numeric to character type, while
- an **internal read** converts from character to numeric type.
- This is useful feature particularly for writing output of arrays that are dynamically allocated.
- Example: Convert an integer to a character

```
CHARACTER(len=10) :: num  
INTEGER          :: inum  
WRITE(NUM, '(A10)') inum
```

Internal Read and Write II

- Example: Convert an character to an integer

```
CHARACTER(len=10) :: num = "435"  
INTEGER      :: inum  
READ(inum, '(I4)') num
```

- Example: Writing data when parameters are not known at compile time

```
CHARACTER(len=23) :: xx  
CHARACTER(len=13) :: outfile  
INTEGER  :: natoms, istep  
REAL     :: time  
REAL, ALLOCATABLE, DIMENSION(:) :: coords  
  
natoms = 100 ; ALLOCATE(coords(natoms*3))  
  
WRITE(xx, '(A,I5,A)') ' (F12.6,', 3*natoms, ' (2X,E15.8))'  
WRITE(outfile, '(A8,I5.5,A4)') 'myoutput', istep, '.dat'  
  
OPEN(unit = 10, file = outfile)  
WRITE(10, xx) time, coords(:)
```

End of Day 1

- That's all for Day 1
- Any Question?
- In the second part of the tutorial we will cover advanced topics:
 - 1 Arrays: Dynamic Arrays, Array Conformation concepts, Array declarations and Operations, etc.
 - 2 Procedures: Modules, Subroutines, Functions, etc.
 - 3 Object Oriented Concepts: Derived Type Data, Generic Procedures and Operator Overloading.

References

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- Fortran 90 course at University of Liverpool,
<http://www.liv.ac.uk/HPC/F90page.html>
- Introduction to Modern Fortran, University of Cambridge, <http://www.ucs.cam.ac.uk/docs/course-notes/unix-courses/Fortran>
- Scientific Programming in Fortran 2003: A tutorial Including Object-Oriented Programming, Katherine Holcomb, University of Virginia.

Exercise

- SAXPY is a common operation in computations with vector processors included as part of the BLAS routines

$$y \leftarrow \alpha x + y$$

- Write a SAXPY code to multiply a vector with a scalar.

Algorithm 7 Pseudo Code for SAXPY

program SAXPY

$n \leftarrow$ some large number

$x(1 : n) \leftarrow$ some number say, 1

$y(1 : n) \leftarrow$ some other number say, 2

$a \leftarrow$ some other number ,say, 3

do $i \leftarrow 1 \cdots n$

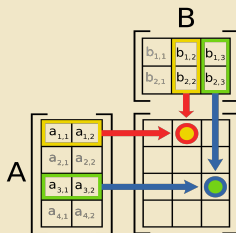
$y_i \leftarrow y_i + a * x_i$

end do

end program SAXPY

Matrix Multiplication I

- Most Computational code involve matrix operations such as matrix multiplication.
- Consider a matrix **C** which is a product of two matrices **A** and **B**:
Element i,j of **C** is the dot product of the i^{th} row of **A** and j^{th} column of **B**
- Write a MATMUL code to multiply two matrices.



Matrix Multiplication II

Algorithm 8 Pseudo Code for MATMUL

program MATMUL

$m, n \leftarrow$ some large number ≤ 1000

Define a_{mn}, b_{nm}, c_{mm}

$a_{ij} \leftarrow i + j; b_{ij} \leftarrow i - j; c_{ij} \leftarrow 0$

do $i \leftarrow 1 \dots m$

do $j \leftarrow 1 \dots m$

$c_{i,j} \leftarrow \sum_{k=1}^n a_{i,k} * b_{k,j}$

end do

end do

end program MATMUL
