



Technical University of Denmark



High Performance Computing

FORTRAN, OpenMP and MPI

41391

Content

- Day 1:
 - Introduction.
 - Fortran Compilers.
 - Language Elements.
 - Expressions and Assignments.
 - Control Constructs.

Introduction

Early Programming

- In the early days of computing the programmers had the difficult task of programming directly in *octal code* – which requires a detailed knowledge of the instructions, registers and other aspects of the **C**entral **P**rocessing **U**nit (**CPU**).
- Developed mnemonic codes: *assembly* code which was transformed into octal code by the *assembler*.
- **FORM**ula **TRAN**slation = **FORTRAN**
– John Backus (IBM) 1954.



John Backus

Example of assembler code

- FORTRAN:

```

program hello
i = 1
j = i + 4
print*, 'j = ', j
end program hello

```

- Assembler →

```

/ FILE main.f
/      1      !      program hello
/      2      !      i = 1

{      2  }  movl    $1, -64(%rbp)          / sym=i

/      3      !      j = i + 4

{      3  }  movl    -64(%rbp), %ecx        / sym=i
{      3  }  addl    $4, %ecx
{      3  }  movl    %ecx, -60(%rbp)        / sym=j

/      4      !      print*, 'j = ', j

{      4  }  movq    $.L.MAIN.SRC_LOC$1, -40(%rbp) / sym=AUTO5
{      4  }  movl    $8, -48(%rbp)          / sym=AUTO5
{      4  }  leaq    -48(%rbp), %rcx        / sym=AUTO5
{      4  }  movq    %rcx, %rdi
{      4  }  xorq    %rax, %rax

.cfi_GNU_args_size    0x0
{      4  }  call    __f90_sslw
{      4  }  leaq    -48(%rbp), %rax        / sym=AUTO5
{      4  }  leaq    .L.MAIN.STR$2(%rip), %rcx
{      4  }  movq    %rax, %rdi
{      4  }  movq    %rcx, %rsi
{      4  }  movq    $4, %rdx
{      4  }  xorq    %rax, %rax

.cfi_GNU_args_size    0x0
{      4  }  call    __f90_slw_ch
{      4  }  leaq    -48(%rbp), %rax        / sym=AUTO5
{      4  }  movl    -60(%rbp), %edi        / sym=j
{      4  }  movq    %rdi, -72(%rbp)        / sym=.CV3
{      4  }  movq    %rax, %rdi
{      4  }  movq    -72(%rbp), %r15        / sym=.CV3
{      4  }  movl    %r15d, %esi
{      4  }  xorq    %rax, %rax

.cfi_GNU_args_size    0x0
{      4  }  call    __f90_slw_i4
{      4  }  leaq    -48(%rbp), %rax        / sym=AUTO5
{      4  }  movq    %rax, %rdi
{      4  }  xorq    %rax, %rax

.cfi_GNU_args_size    0x0
{      4  }  call    __f90_eslw

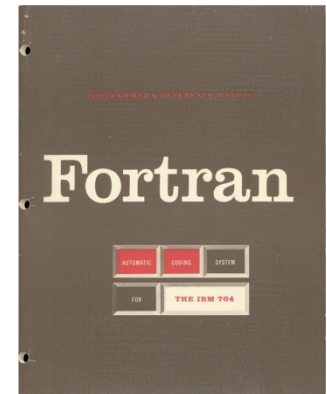
```

History of FORTRAN

- FORTRAN (1957) - IBM 704
 - 32 statements (IF, DO, GOTO, PAUSE, STOP, IO, TAPE, PUNCH).
- FORTRAN II (1958)
 - SUBROUTINE (CALL, RETURN, END).
 - COMMON (for global data)
 - DOUBLE PRECISION data types.
 - COMPLEX data types.
- FORTRAN III (1958, not released)
 - Inline assembler code.



IBM 704



Programmer's Reference Manual
for Fortran on the IBM 704 (1956)

***Procedural
programming***

History of FORTRAN

- IBM: The 704 FORTRAN, FORTRAN II, and FORTRAN III included *machine-dependent features* that made code importable from machine to machine !
- Early versions of FORTRAN provided by other vendors suffered from the same disadvantage.
- In 1961, as a result of customer demands, IBM began the development of the machine independent *FORTRAN IV* (from FORTRAN II).

History of FORTRAN

- FORTRAN IV (1962) – IBM 7030, 7090, 7094
 - By 1965 FORTRAN IV was supposed to be compliant with the standard developed by the American Standard Association (now ANSI) X3.4.3 FORTRAN Working Group.
 - Removed machine dependent features.
 - New features:
 - Logical IF statement.
 - LOGICAL data types.

In 1965 the Danish Ministry of Education bought an IBM 7090 for 1 DKK → starting NEUCC (Nordic Europe Computing Center) at DTH (now DTU).

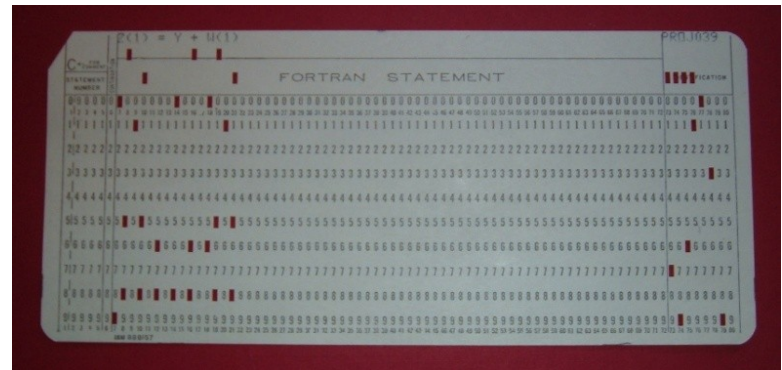


IBM 7030

History of FORTRAN

- FORTRAN 66 (ANSI, 1966) – two standards:
 - **FORTRAN (based on FORTRAN IV):**
the first “industry-standard” version of FORTRAN
 - **Basic FORTRAN** (based on FORTRAN II, but excluding machine dependent features).

FORTRAN until FORTRAN 90 uses fixed format to support punch card storage devices.



History of FORTRAN

- FORTRAN 77 (ANSI 1978):
 - IF, THEN, ELSEIF, ELSE, ENDIF.
 - DO WHILE.
 - IMPLICIT statement.
 - CHARACTER data types.
 - DO loop extensions (fx. DO i=10,1,-1))
 - SAVE statement on local variables.
 - PARAMETER statement for specifying constants.
 - INCLUDE statement.
 - Generic names for intrinsic functions.
 - BIT manipulation.

```
SUBROUTINE SUB(info)
IMPLICIT NONE
INCLUDE 'include.inc'
REAL*8 dx
PARAMETER(dx=0.1)
REAL*8 x
INTEGER info
SAVE x
x = x + dx
y = ACOS(x)
```

Structural programming

History of FORTRAN

- FORTRAN 90 (ISO 1991, ANSI 1992):
 - **Dynamic memory allocation.**
 - Free source format – incl. 31 char. identifiers.
 - Inline comments.
 - Ability to operate on arrays (or array sections).
 - **MODULES (replacing COMMON).**
 - INTERFACE – and operator overloading.
 - DO, ENDDO construct.
 - **POINTER.**
 - **Derived data types.**
 - User define specifications of precision.
 - Support of FORTRAN 77.

History of FORTRAN

- FORTRAN 95 – minor revision:
 - FORALL + nested WHERE (to aid vectorization)
 - PURE and ELEMENTAL procedures.
 - Pointer initialization.
 - **ALLOCATABLE** arrays as dummy arguments.

History of FORTRAN

- FORTRAN 2003, 2008, 2018 (ISO: 2004, 2010)
 - Derived type.
 - Object Oriented Programming:
 - Type extensions and inheritance.
 - Polymorphism (handling different data type using a uniform interface)
 - Input/output enhancements.
 - Access to error messages.
 - Enhanced integration with host operation system.
 - Submodules.

FORTRAN standards: www.nag.co.uk/sc22wg5

FORTRAN COMPILERS

*Not all vendors provide support for FORTRAN 2003 (less for 2008)
(www.ibm.com, www.nag.com, www.intel.com, gfortran)*

General FORTRAN compilers

- Licensed:
 - Absoft ('95 ANSI). ~700 USD.
 - Pathscale ('95, ('03) OpenMP, CUDA, GPGPU). ~1800 USD
 - Portland ('03, HPF, OpenMP). ~320 USD.
 - Intel: ('95, '03 ('08), OpenMP) ~700 USD.
- Free:
 - Intel: ('95, '03 ('08), OpenMP) – free for private use only.
 - gfortran (GNU compilers; '95, '03, ('08) OpenMP) – free.
 - G95 ('95, OpenMP) – free.
 - See status on:
 - fortranwiki.org/fortran/show/Fortran+2003+status
 - fortranwiki.org/fortran/show/Fortran+2008+status
 - fortranwiki.org/fortran/show/Fortran+2018+status

Vendor FORTRAN compilers

- Licensed:
 - IBM ('95, '03, OpenMP): linux (> 3000 USD).
 - HP ('95, OpenMP): HP-UX.
 - NEC ('95, OpenMP): SUPER-UX.
 - Cray ('95, '03, '08, OpenMP).
- Free:
 - **Sun/Oracle ('95 ('03) OpenMP) – free !**

Language Elements

FORTRAN 95

Language Elements

- FORTRAN *character* set:
 - A-Z 0-9 = + - * / () , . \$ ' : BLANK ! " % & ; < > ?
 - Lower cases are not included in the standard, thus
Var = 1.0 is identical to var = 1.0 but
string = 'Var' is not identical to string = 'var'
 - **Tabulation (TAB) is NOT part of the standard.**
- *Tokens* (fx. DO, WRITE).
- *Statements* (sequence of tokens).
- *Group of statements*: program units.

Tokens

- Labels, keywords, names, constants, operators and separators: / () (/ /) , = => : :: ; %
- Blanks:
 - May be used freely betw. tokens fx.: $x * y = x * y$
 - F77: the variable “var” could be written “v a r”, and DO ing=1,100 as: DOING=1,100
 - F90: the variable “var” may NOT be written “v a r”
 - Optional blank in: “end do”, “end if”, “go to” etc..

Source form

- Lines:
 - F77: maximum 72 characters (fixed format); executable code should start in column 7 or higher.
 - F90: maximum 132 characters (free format).
 - **ADVICE: use max. 80 characters to ensure readable hard copies (printouts).**
- Comments:
 - F77: 'C' in column 1.
 - F90: ! Anywhere (except character strings):
 - ! Pure commentary line
 - WRITE(*, '(A)') 'Warning!' ! PRINT warning

Source form

- Line continuation:
 - F77: any letter in column 6.
 - F90: ampersand (&) at the end of the line:
$$\text{array}(i,j,k) = 0.5 * (f(i+1,j,k) - f(i-1,j,k)) * rdx \quad \&$$
$$+ 0.5 * (f(i,j+1,k) - f(i,j-1,k)) * rdy$$
 - F90: maximum 39 continuations.
 - Continuation within a character string: use two &:
`WRITE(*, '(A)')` 'Example of a long text extending &
& across multiple lines'

Source form

- The semi-colon (;) may be used as statement separator:
a = 0; b = 0; c = 0
- Any FORTRAN statement may be labeled:
100 CONTINUE ! The label: 1-5 digits.

```
REAL :: buffer
```

```
INTEGER :: n = 0
```

```
DO
```

```
  n = n + 1
```

```
  READ(*,*,END=100) buffer
```

```
ENDDO
```

```
100 PRINT*, 'read ', n-1, ' lines'
```

Type: INTEGER

- INTEGER: signed or unsigned integer value:
 - 1, 0, -999, 32767, +10
 - The default range in 32bit is: -2^{31} to $+2^{31}$
- To selected range use:
 - INTEGER, PARAMETER :: k6=SELECTED_KIND_INTEGER(6)
here the range of k6 is (**at least**) -9999999 to 9999999.
 - To define constant of that range use:
INTEGER(k6) :: k
k = 143_k6

Notice:

$$2^{31} = 2.147.483.648$$

$$1291^3 > 2^{31}$$

Type: REAL

- REAL: floating point number:
1.06E-11, 1., -0.1, 1E-1, 1.0E3, 3.1415, 1.0D0
- To select the desired range:
INTEGER, PARAMETER :: long=SELECTED_KIND_REAL(9,99)
1.0_long, 1.0e3_long will have 9 significant decimals and an exponent range of -99 to 99.
 - ADVICE: stick to single: KIND(1.0E0) or double precision: KIND(1.0D0). Example:
INTEGER, PARAMETER :: MKS = KIND(1.0E0)
INTEGER, PARAMETER :: MKD = KIND(1.0D0)
INTEGER, PARAMETER :: MK = MKS
REAL(MK) :: mydata

Type: REAL

- The FORTRAN standard requires at least one additional precision than the default:
 - REAL: single precision (IEEE: 6 decimals and a range of the exponent of -37 to 37: 4 bytes)
 - DOUBLE PRECISION (8 bytes; 15 decimals; range of -307 to 307)
- Intrinsic functions: PRECISION and RANGE return the precision and range of the argument.

Type: COMPLEX

- COMPLEX: complex literal constant:
 - (1.0,-3.0): the real part is 1.0 and the complex part is -3.0
 - single precision COMPLEX requires 8 bytes.
 - double precision COMPLEX (1.0D0,-3.0D) requires 16 bytes.

INTEGER, PARAMETER :: MKS = KIND(1.0E0)

INTEGER, PARAMETER :: MKD = KIND(1.0D0)

COMPLEX :: complex_also_single ! Single precision

COMPLEX(MKS) :: complex_single

COMPLEX(MKD) :: complex_double

complex_double = (1.0_MKD,0.0_MKD)

complex_single = (1.0,0.0) ! OR (1.0_MKS,0.0_MKS)

Type: CHARACTER

- CHARACTER: character literal constant
 - ‘hello world’, “another hello world”
 - The characters are not limited to the FORTRAN character set.
 - Newline (fx. \n) is not permitted.
 - Spaces and case are significant.
 - Apostrophes may be included using:
 - “Mary’s lamb”
 - ‘he said: “anything goes” and so it & & does’

Type: LOGICAL

- LOGICAL: logical literal constant:
.TRUE. or .FALSE.

LOGICAL:: vari
vari = .TRUE.

Names

- Reference to an entity by its name:
 - 1 to 31 alphanumeric characters (letters, underscores, and numerals) of which the first MUST be a letter.
 - Valid names: a, a_thing, mass, q123, real
 - Invalid names: 1a, a string, \$sign
 - There are NO reserved words in FORTRAN.

Intrinsic data types

- Type declaration:
 INTEGER, PARAMETER :: MK = KIND(1.0E0)
 INTEGER :: I
 REAL(MK) :: a
 COMPLEX :: current
 COMPLEX(MK) :: previous
 LOGICAL :: first
 CHARACTER(LEN=256) :: string

The variable MK is here a fixed value – a parameter – that cannot change during the program. KIND(1.0E0) will usually return 4 and KIND(1.0D0) the number 8 – but is compiler dependent!

Derived data types

- Definition of data type:
 TYPE person
 CHARACTER(LEN=256) :: name
 REAL(MK) :: age
 INTEGER :: id
 END TYPE person
- Declaration of a variable of that type:
 TYPE(person) :: you

Derived data types

- Reference to elements of derived type:

you%id

- Valid operations on derived type:

you%id + 9

TYPE (person) :: me

you%age - me%age

you - me ! Requires overloading of '-' for the type person

you = person('Smith',23.5,12345)

Derived data types

- Nested types:

```
TYPE point
```

```
    REAL :: x,y,z
```

```
END TYPE point
```

```
TYPE triangle
```

```
    TYPE (point) :: a,b,c
```

```
END TYPE triangle
```

```
TYPE (triangle) :: t
```

```
x_coord_of_triangle_a = t%a%x
```

Arrays of intrinsic type

- Another compound object is an *array*:

REAL, DIMENSION(10) :: x

Defines the vector (x(1), x(2), ... x(10))

REAL, DIMENSION(-1:8) :: y

Defines a vector of length 10: y(-1), y(0), y(1), ... y(8)

REAL, DIMENSION(5,3) :: M

Is a **rank**-two array of **size**: $5 * 3 = 15$ elements.

- FORTRAN allows a maximum rank of 7 (Fortran 2008: 15).
- The **extent** of an array is the number of elements along the particular direction.

Arrays of intrinsic type

- The **sequence of extents** is known as *shape*:

REAL(MK), DIMENSION(-2:2,7) :: array
has the shape: (5,7)

- A derived type may contain arrays:

```
TYPE triangle
    REAL(MK), DIMENSION(3) :: point
    REAL(MK) :: areal
END TYPE triangle
```

Arrays of intrinsic type

- The memory layout of a FORTRAN array is in **column major order**:
thus the array:
 REAL(MK), DIMENSION(3,2) :: M
is stored sequentially in memory as:
 M(1,1), M(2,1), M(3,1), M(1,2), ... M(3,2)
- **Thus, to access the memory in unit stride: make the inner loop increment the first index!**

C/C++: row major order i.e, last index is unit stride

Arrays of intrinsic type

! Example: **GOOD** performance:

```
DO j=1,N
  DO i=1,M
    array(i,j) = ...
  ENDDO
```

```
ENDDO
```

! Example: **BAD** performance:

```
DO i=1,M
  DO j=1,N
    array(i,j) = ...
  ENDDO
```

```
ENDDO
```

! But it also depends on the array access on the right hand side

Arrays of intrinsic type

- **Sections** (subarrays) reference part of an array:

M(3:5): rank-one array of size 3

M(1:i,1:j,k): rank-two array with extent: i,j

- Character arrays:

CHARACTER(20), DIMENSION(5) :: string
contains 5 strings each of length 20

string(5)(2:3)

references the 2nd and 3rd characters in line 5

Pointers

- A pointer is an *object* that can point to other objects:

REAL, POINTER :: son

REAL, POINTER, DIMENSION(:) :: x,y

REAL, POINTER, DIMENSION(:, :) :: a

- Point to nothing:

NULLIFY(son,x,y,a)

In the case of an array, only the rank (number of dimensions) is declared, and the bounds (and hence shape) are taken from the object to which it points. Given such a declaration, the compiler arranges storage for a descriptor that will later hold the address of the actual object (known as the target) and holds, if it is an array, its bounds and strides.

Pointers

- Give new storage to pointers:
 ALLOCATE(son, x(10), y(-10:10), a(n,n))
- ALLOCATE was NOT available in F77 !
- Elements in derived types may be a pointer:

```
TYPE entry
    REAL :: value
    INTEGER :: index
    TYPE (entry), POINTER :: next
END TYPE entry
```

More on arrays on Wednesday

Expressions and Assignments

Expressions and Assignments

- Combine constants, keywords, and names into: *expressions* (~phrases).
- Combine expressions to form *statements* (~sentences).
- Expression:

operand operator operand

Example:

- $x + y$ (dyadic / binary operator)
- $-y$ (unary / monadic operator)

Precedence

- Precedence (in order):
 1. $**$ (exponential).
 2. $*$ / (multiplication and division).
 3. $+$ - (addition, subtraction).
 4. Precedence change with $()$.

Example:

- $5 * 10 - 2 + 4 / 2 = 50$
- $x ** (-y)$ ($x ** -y$ is not allowed)

Operations with integers

- For integer data, the result of any division will be truncated towards zero:
 - $6/3$ is 2
 - $8/3$ is 2
 - $-8/3$ is -2
- Exponentiation of integer numbers:
 - $2^{**}3$ is 8
 - $2^{**}(-3)$ is $1/(2^{**}3)$ which is zero !
if what you need is 0.125, then write: $2.0^{**}(-3)$

Mix mode operation

- Mix mode operation:
 - The object of the weaker (or simpler) of the two data types will be converted into the same data type as the stronger one.
 - The result will also be the that of the stronger.
- Example:
 - $a * i$ (the integer i will be converted into a real before the multiplication is performed).
 - $a + 1.0$ (if a is double precision, 1.0 will be converted into double: fx. 1.000000987654 and added to a).

Defined and undefined variables

- A declared variable is undefined (has no value) until assigned an explicit value:

Example:

```
INTEGER :: count
```

Has generally no meaningful value (it is NOT zero)

unless explicitly assigned:

```
count = 0 ! count MUST be initialized before use
```

```
DO
```

```
    count = count + 1
```

```
ENDDO
```

```
INTEGER :: count = 0
```

```
DO
```

```
    count = count + 1
```

```
ENDDO
```

Scalar numerical assignment

- Scalar numerical assignment:
 `variable = expr`
- Conversion rules for assignment:
 `integer variable = INT(expr,KIND(variable))`
 `real variable = REAL(expr,KIND(variable))`
 `complex variable =CMPLX(expr,KIND(variable))`

Scalar relational operators

- Relation operators:
 - .LT. or < less than
 - .LE. or <= less than or equal
 - .EQ. or == equal
 - .NE. or /= not equal
 - .GT. or > greater than
 - .GE. or >= greater than or equal
- The result is a logical value: .TRUE. or .FALSE.
- Example: IF (x.GT.0.0) THEN or:
IF (x>0.0) THEN

Scalar logical expressions and assignments

- Precedence:
 - Unary operator:
 - .NOT. logical negation
 - Binary operators:
 - .AND. logical intersection
 - .OR. logical union
 - .EQV. logical equivalence
 - .NEQV. logical non-equivalence

Scalar logical expressions

Example:

LOGICAL :: i,j,k,l,m

m = .NOT.j

is true if j is false.

m = j.AND.k

is true if j and k are both true

m = i.OR.l.AND..NOT.j

is true if i is true or if l is
true and j is false.

k = .FALSE.

set k to false.

Scalar character expressions

- Only intrinsic operator is concatenation: //

Example:

'AB'//'CD' results in 'ABCD'

– The length is the sum of the two characters.

- Assignment: =

Example:

CHARACTER(LEN=5) :: fill

fill(1:4) = 'AB'

- fill(1:4) will have the value ABbb (b stands for blank)
- fill(5) will be undefined (which is problematic – fx for LEN_TRIM(fill); thus use fill(1:5) = 'AB' and LEN_TRIM will here return the value 2)

Array expressions

- FORTRAN has powerful array expressions

Example:

```
REAL, DIMENSION(10,20) :: a,b
```

```
REAL, DIMENSION(5) :: v
```

a/b ! Array of shape (10,20) with elements $a(i,j)/b(i,j)$

$v+1.$! Array of shape (5) with elements $v(i) + 1.$

$5/v+a(1:5,5)$! Array of shape (5) with elements $5/v(i)+a(i,5)$

Array expressions

Example:

$a(2:9, 5:10) + b(1:8, 15:20)$! Array of shape (8,6) with the elements $a(i+1, j+4) + b(i, j+14)$

- Array notation could assist the compiler in vectorizing and parallelising your code (fx. OpenMP or the Intel Xeon Phi coprocessor).
- **Do NOT use array notation !** (or use it with care !)
 - It is less efficient than explicit loops !
 - It requires additional (hidden) memory!
 - It will crash without warning if the shapes are different!

Pointers in expressions

- Assigning one pointer to another: copy of data

Example:

```
REAL, DIMENSION(:), POINTER :: p1,p2,p3
```

```
REAL, DIMENSION(:), ALLOCATABLE, TARGET :: p4
```

... allocate and initialize p1, p2, p3, and p4

```
p1 = p2 ! Will copy the data of p2 to p1
```

```
p1 = p4 ! Will copy the data of p4 to p1
```

- Pointer assignment: changes the target

```
p1 => p2 ! Now p1 just points to p2
```

Control Constructs

GOTO statement

- GOTO *label* (the *label* must be an executable statement)
- use it sparingly! As it makes spaghetti code !

Example:

x = y + 4.0

GOTO 4

3 x = x + 2.0

4 z = x + y

IF (z.GT.5.4) GOTO 3

- ADVICE: use it (only) for error handling.

IF statement

- IF (*scalar-logical-expr*) *action-stmt*
- [name:] IF (*scalar-logical-expr1*) THEN
 action-stmt 1
ELSEIF (*scalar-logical-expr2*) THEN
 action-stmt 2
ELSE
 action-stmt 3
ENDIF [name]

IF statement

- Nested IF statement: the *action-stmt* can contain another IF-THEN-ELSE-ENDIF.

Example:

```
IF (x.GT.xmax) xmax = x
IF (x.GT.x0) THEN
    IF (y.GT.y0) THEN
        both = .TRUE.
    ENDIF
ENDIF
IF (both) PRINT*, 'BOTH ARE TRUE'
```

IF statement

Example:

! This may fail if $i > n_{\max}$:

```
IF (i.LE.nmax.AND.xp(i).GT.xmax) xmax = xp(i)
```

! This will not fail:

```
IF (i.LE.nmax) THEN
```

```
    IF (xp(i).GT.xmax) THEN
```

```
        xmax = xp(i)
```

```
    ENDIF
```

```
ENDIF
```

CASE – statement

- [name:] SELECT CASE (*expr*)
 [CASE *selector* [name] block] ...
 END SELECT [name]
 - *expr*: scalar and of type CHARACTER, LOGICAL OR INTEGER.
 - *selector*: for CHARACTER or INTEGER, the selector may be specified by a lower and upper scalar initialization expression.
 Must not overlap!
 - CASE DEFAULT: defines all cases not included in the other selectors.

CASE – statement

Example:

```
SELECT CASE (number)
  CASE (:-1) ! All values below 0
    sign = -1
  CASE (0)
    sign = 0
  CASE (1:) ! All values above 0
    sign = 1
END SELECT
```

DO – construct

- [name:] DO [,] *variable*=*expr1*,*expr2*[,*expr3*]
 block
 ENDDO [name]
 - *variable*: is a named scalar variable; incremented **at the end** of the do loop.
 - *expr1*, *expr2*, *expr3*: are any valid scalar INTEGER expression. *expr3*: denotes the stride.
 - The number of iterations:
 $\text{MAX}((\text{expr2}-\text{expr1} + \text{expr3})/\text{expr3}, 0)$

DO – construct

- Thus: DO i=1,n will have zero iterations if $n < 1$
- [name:] DO
 - Unbounded do – will perform an endless loop.
 - EXIT [name] will terminate the endless loop and return to the next executable statement after the [named] ENDDO it refers to.
 - CYCLE [name] will return to the ENDDO of the corresponding construct.

DO – construct

- It is not allowed to jump into a loop !
- Any number of DO constructs may be nested.
- An alternative (old) DO construct:

```
      DO 10 i=1,n  
          block  
10 CONTINUE
```


Print and read

- `PRINT*,var1 = ',var1,' var2 = ',var2`
- `READ*,var1,var2`

.... Will allow us to start the exercises !

Example

```
! Small program
PROGRAM main
INTEGER, PARAMETER :: Nx = 20, Ny = 20
REAL, DIMENSION(Nx,Ny) :: field1,field2
REAL :: dx,dy,Lx,Ly,rdx2,rdy2,stime,dt,diff
INTEGER :: istep,nstep

! Initialize
Lx = 1.0; Ly = 1.0
dx = Lx/REAL(Nx-1); dy = Ly/REAL(Ny-1)
rdx2 = 1.0/dx**2; rdy2 = 1.0/dy**2
nstep = 200
diff = 1.0
dt = 0.25*MIN(dx,dy)**2/diff

! Perform time stepping
DO istep=1,nstep
  ! compute
  DO j=2,Ny-1
    DO i=1,Nx-1
      field1(i,j) =
    ENDDO
  ENDDO

ENDDO
!Output

END PROGRAM main
```

Available on login.gbar.dtu.dk:

```
cp ~jhwa/example.f .
```

To edit this file use:

- vi example.f OR
- emacs example.f OR
- nedit example.f OR
- gedit example.f

To compile and link this file use:

- f90 -free example.f (executable will be: a.out)
- f90 -free example.f -o example.exe

To execute this program use:

- ./a.out
- ./example.exe