# 17. Fortran – Basic Input Output

We have so far seen that we can read data from keyboard using the **read** \* statement, and display output to the screen using the **print**\* statement, respectively. This form of input-output is **free format** I/O, and it is called **list-directed** input-output.

The free format simple I/O has the form:

```
read(*,*) item1, item2, item3...
print *, item1, item2, item3
write(*,*) item1, item2, item3...
```

However the formatted I/O gives you more flexibility over data transfer.

# Formatted Input Output

Formatted input output has the syntax as follows:

```
read fmt, variable_list
print fmt, variable_list
write fmt, variable_list
```

#### Where,

- fmt is the format specification
- variable-list is a list of the variables to be read from keyboard or written on screen

Format specification defines the way in which formatted data is displayed. It consists of a string, containing a list of **edit descriptors** in parentheses.

An **edit descriptor** specifies the exact format, for example, width, digits after decimal point etc., in which characters and numbers are displayed.

#### For example:

```
Print "(f6.3)", pi
```

# The following table describes the descriptors:

Descriptor	Description	Example
I	This is used for integer output. This takes the form 'rIw.m' where the meanings of r, w and m are given in the table below. Integer values are right justified in their fields. If the field width is not large enough to accommodate an integer then the field is filled with asterisks.	print "(3i5)", i, j, k
F	This is used for real number output. This takes the form 'rFw.d' where the meanings of r, w and d are given in the table below. Real values are right justified in their fields. If the field width is not large enough to accommodate the real number then the field is filled with asterisks.	print "(f12.3)",pi
E	This is used for real output in exponential notation. The 'E' descriptor statement takes the form 'rEw.d' where the meanings of r, w and d are given in the table below. Real values are right justified in their fields. If the field width is not large enough to accommodate the real number then the field is filled with asterisks.	print "(e10.3)",123456.0 gives '0.123e+06'
	Please note that, to print out a real number with three decimal places a field width of at least ten is needed. One for the sign of the mantissa, two for the zero, four for the mantissa and two for the exponent itself. In general, $w \ge d + 7$ .	
ES	This is used for real output (scientific notation). This takes the form 'rESw.d' where the meanings of r, w and d are given in the table below. The 'E' descriptor described above differs slightly from the traditional well known 'scientific notation'. Scientific notation has the mantissa in the range 1.0 to 10.0 unlike the E descriptor	print "(es10.3)",123456.0 gives `1.235e+05'

	which has the mantissa in the range 0.1 to 1.0. Real values are right justified in their fields. If the field width is not large enough to accommodate the real number then the field is filled with asterisks. Here also, the width field must satisfy the expression $w \ge d + 7$	
А	This is used for character output. This takes the form 'rAw' where the meanings of r and w are given in the table below. Character types are right justified in their fields. If the field width is not large enough to accommodate the character string then the field is filled with the first 'w' characters of the string.	print "(a10)", str
X	This is used for space output. This takes the form 'nX' where 'n' is the number of desired spaces.	print "(5x, a10)", str
/	Slash descriptor – used to insert blank lines. This takes the form '/' and forces the next data output to be on a new line.	print "(/,5x, a10)", str

Following symbols are used with the format descriptors:

Symbol	Description
С	Column number
d	Number of digits to right of the decimal place for real input or output
m	Minimum number of digits to be displayed
n	Number of spaces to skip
r	Repeat count – the number of times to use a descriptor or group of descriptors
W	Field width – the number of characters to use for the input or output

## **Example 1**

```
program printPi

pi = 3.141592653589793238

Print "(f6.3)", pi
Print "(f10.7)", pi
Print "(f20.15)", pi
Print "(e16.4)", pi/100

end program printPi
```

When the above code is compiled and executed, it produces the following result:

```
3.142
3.1415927
3.141592741012573
0.3142E-01
```

### Example 2

```
program printName
implicit none

character (len=15) :: first_name
print *,' Enter your first name.'
print *,' Up to 20 characters, please'

read *,first_name
print "(1x,a)",first_name
end program printName
```

When the above code is compiled and executed, it produces the following result: (assume the user enters the name Zara)

```
Enter your first name.

Up to 20 characters, please
Zara
```

## Example 3

```
program formattedPrint
implicit none

real :: c = 1.2786456e-9, d = 0.1234567e3
integer :: n = 300789, k = 45, i = 2
character (len=15) :: str="Tutorials Point"

print "(i6)", k
print "(i6.3)", k
print "(3i10)", n, k, i
print "(i10,i3,i5)", n, k, i
print "(a15)", str
print "(f12.3)", d
print "(e12.4)", c
print '(/,3x,"n = ",i6, 3x, "d = ",f7.4)', n, d

end program formattedPrint
```

When the above code is compiled and executed, it produces the following result:

```
45

045

300789 45 2

300789 45 2

Tutorials Point

123.457

0.1279E-08

n = 300789 d = ******
```

# The Format Statement

The format statement allows you to mix and match character, integer and real output in one statement. The following example demonstrates this:

```
program productDetails
implicit none

character (len=15) :: name
integer :: id
real :: weight
name = 'Ardupilot'
id = 1
weight = 0.08

print *,' The product details are'

print 100
100 format (7x,'Name:', 7x, 'Id:', 1x, 'Weight:')

print 200, name, id, weight
200 format(1x, a, 2x, i3, 2x, f5.2)
end program productDetails
```

When the above code is compiled and executed, it produces the following result:

```
The product details are

Name: Id: Weight:

Ardupilot 1 0.08
```

# 18. Fortran – File Input Output

Fortran allows you to read data from, and write data into files.

In the last chapter, you have seen how to read data from, and write data to the terminal. In this chapter you will study file input and output functionalities provided by Fortran.

You can read and write to one or more files. The OPEN, WRITE, READ and CLOSE statements allow you to achieve this.

# **Opening and Closing Files**

Before using a file you must open the file. The **open** command is used to open files for reading or writing. The simplest form of the command is:

```
open (unit = number, file = "name").
```

However, the open statement may have a general form:

```
open (list-of-specifiers)
```

The following table describes the most commonly used specifiers:

Specifier	Description
[UNIT=] u	The unit number u could be any number in the range 9-99 and it indicates the file, you may choose any number but every open file in the program must have a unique number
IOSTAT= ios	It is the I/O status identifier and should be an integer variable. If the open statement is successful then the ios value returned is zero else a non-zero value.
ERR = err	It is a label to which the control jumps in case of any error.
FILE = fname	File name, a character string.
STATUS = sta	It shows the prior status of the file. A character string and can have one of the three values NEW, OLD or SCRATCH. A scratch file is created and deleted when closed or the program ends.
ACCESS = acc	It is the file access mode. Can have either of the two values, SEQUENTIAL or DIRECT. The default is SEQUENTIAL.

FORM= frm	It gives the formatting status of the file. Can have either of the two values FORMATTED or UNFORMATTED. The default is UNFORMATTED
RECL = rl	It specifies the length of each record in a direct access file.

After the file has been opened, it is accessed by read and write statements. Once done, it should be closed using the **close** statement.

The close statement has the following syntax:

```
close ([UNIT=]u[,IOSTAT=ios,ERR=err,STATUS=sta])
```

Please note that the parameters in brackets are optional.

### **Example**

This example demonstrates opening a new file for writing some data into the file.

```
program outputdata
implicit none
   real, dimension(100) :: x, y
   real, dimension(100) :: p, q
  integer :: i
   ! data
   do i=1,100
      x(i) = i * 0.1
      y(i) = \sin(x(i)) * (1-\cos(x(i)/3.0))
   end do
   ! output data into a file
  open(1, file='data1.dat', status='new')
   do i=1,100
      write(1,*) x(i), y(i)
   end do
   close(1)
end program outputdata
```

When the above code is compiled and executed, it creates the file data1.dat and writes the x and y array values into it. And then closes the file.

## Reading from and Writing into the File

The read and write statements respectively are used for reading from and writing into a file respectively.

They have the following syntax:

```
read ([UNIT=]u, [FMT=]fmt, IOSTAT=ios, ERR=err, END=s)
write([UNIT=]u, [FMT=]fmt, IOSTAT=ios, ERR=err, END=s)
```

Most of the specifiers have already been discussed in the above table.

The END=s specifier is a statement label where the program jumps, when it reaches end-of-file.

#### Example

This example demonstrates reading from and writing into a file.

In this program we read from the file, we created in the last example, data1.dat, and display it on screen.

```
program outputdata
implicit none
   real, dimension(100) :: x, y
   real, dimension(100) :: p, q
   integer :: i
   ! data
   do i=1,100
      x(i) = i * 0.1
      y(i) = \sin(x(i)) * (1-\cos(x(i)/3.0))
   end do
   ! output data into a file
   open(1, file='data1.dat', status='new')
   do i=1,100
      write(1,*) x(i), y(i)
   end do
   close(1)
```

```
! opening the file for reading
open (2, file='data1.dat', status='old')

do i=1,100
    read(2,*) p(i), q(i)
end do

close(2)

do i=1,100
    write(*,*) p(i), q(i)
end do

end program outputdata
```

When the above code is compiled and executed, it produces the following result:

```
0.100000001 5.54589933E-05
0.200000003 4.41325130E-04
0.300000012 1.47636665E-03
0.40000006 3.45637114E-03
0.500000000 6.64328877E-03
0.600000024 1.12552457E-02
0.699999988 1.74576249E-02
0.800000012 2.53552198E-02
0.900000036 3.49861123E-02
1.00000000 4.63171229E-02
1.10000002
           5.92407547E-02
1.20000005
           7.35742599E-02
            8.90605897E-02
1.30000007
           0.105371222
1.39999998
1.50000000
           0.122110792
1.60000002
            0.138823599
1.70000005
            0.155002072
1.80000007
            0.170096487
1.89999998
            0.183526158
```

```
2.00000000
            0.194692180
2.10000014
            0.202990443
2.20000005
            0.207826138
2.29999995
            0.208628103
2.40000010
            0.204863414
2.50000000
            0.196052119
2.60000014
            0.181780845
2.70000005
            0.161716297
2.79999995
            0.135617107
2.90000010
            0.103344671
3.00000000
            6.48725405E-02
3.10000014
            2.02930309E-02
3.20000005
           -3.01767997E-02
3.29999995
           -8.61928314E-02
3.40000010
           -0.147283033
3.50000000
           -0.212848678
3.60000014
           -0.282169819
3.70000005 -0.354410470
3.79999995
           -0.428629100
3.90000010 -0.503789663
4.00000000 -0.578774154
4.09999990
           -0.652400017
4.20000029 -0.723436713
4.30000019 -0.790623367
4.40000010 -0.852691114
4.50000000 -0.908382416
4.59999990 -0.956472993
4.70000029
           -0.995793998
4.80000019
           -1.02525222
4.90000010 -1.04385209
5.00000000 -1.05071592
5.09999990 -1.04510069
5.20000029
           -1.02641726
5.30000019
           -0.994243503
5.40000010
           -0.948338211
5.50000000 -0.888650239
```

```
5.59999990 -0.815326691
5.70000029
           -0.728716135
5.80000019
            -0.629372001
5.90000010
            -0.518047631
6.00000000
            -0.395693362
6.09999990
            -0.263447165
6.20000029
            -0.122622721
6.30000019
            2.53026206E-02
6.40000010
            0.178709000
6.50000000
             0.335851669
6.59999990
             0.494883657
6.70000029
             0.653881252
6.80000019
             0.810866773
6.90000010
             0.963840425
7.00000000
             1.11080539
7.09999990
             1.24979746
7.20000029
             1.37891412
7.30000019
             1.49633956
7.40000010
             1.60037732
7.50000000
             1.68947268
7.59999990
             1.76223695
7.70000029
             1.81747139
7.80000019
             1.85418403
7.90000010
             1.87160957
8.00000000
             1.86922085
8.10000038
             1.84674001
8.19999981
             1.80414569
8.30000019
             1.74167395
8.40000057
             1.65982044
8.50000000
             1.55933595
8.60000038
             1.44121361
8.69999981
             1.30668485
8.80000019
             1.15719533
8.90000057
             0.994394958
9.00000000
             0.820112705
9.10000038
             0.636327863
```