

Computers in Engineering COMP 208

First Look At Fortran Michael A. Hawker



A First Look At Fortran

- *Let's have a look at Fortran
- ★ We will examine a simple program
- * How do we get it to run?



Our First Program

PROGRAM hello

IMPLICIT NONE

!This is my first program

WRITE (*,*) "Hello World!"

END PROGRAM hello

!Note the use of whitespace (indentation & !blank lines) to make the program more !readable



How Do I Run The Program?

- First, prepare the program using an editor to enter the program text
 - * A plain text editor such as Notepad works, but NOT Word
 - * An IDE (Integrated Development Environment) such as SciTE helps layout the program, compile, and run it
- *Save the program text with the suffix .f90 (e.g. Hello.f90)

How Do I Run The Program?

- Run the FORTRAN compiler taking its input from this file and producing an executable program
 - # If you used a plain text editor, run the following from the command window. gfortran -fimplicit-none -W hello.f90 -o hello.exe
 - If you used SciTE, you can use the tool bar to compile the program
- * Run the executable program (in the .exe file)
 - * From the command window, just type "hello"
 - From and IDE like SciTE, choose run from the tool bar

The Program Block

```
PROGRAM hello
  IMPLICIT NONE
  !This is my first program
  WRITE (*,*) "Hello World!"
```

END PROGRAM hello

- * The bold keywords tell the compiler where the program begins and ends.
- They bracket a section of code called a block

Some Observations

PROGRAM hello
IMPLICIT NONE
!This is my first program
WRITE (*,*) "Hello World!"
END PROGRAM hello

- Using uppercase is a convention to distinguish keywords.
- * FORTRAN is case insensitive. PROGRAM, program, proGRAM, pRoGrAm are all the same.
- * Keywords are not reserved in FORTRAN



The Program Block in General

Syntax for the program block in general looks like:

```
PROGRAM program-name
    IMPLICIT NONE
      {declarations}
      {statements}

END PROGRAM program-name
      {subprogram definitions}
```

A First Program -- Comments

```
PROGRAM hello
IMPLICIT NONE
!This is my first program
WRITE (*,*) "Hello World!"
END PROGRAM hello
```

- Comments are preceded by a "!"
- * All characters following the exclamation mark on that line are ignored by the compiler
- The "!" inside the Hello World! string is not part of a comment



Comments

- Comments are used to signal the intent of the programmer
 - Improve readability and understanding
 - An important aid to debugging and maintaining code
- Comments can appear anywhere in the program
- When the compiler encounters a "!" (that is not contained inside a string) it ignores the rest of the line
- Comments are only there for someone reading the program, not for the compiler to use.
- Make Useful Comments



Useful Comments

* Not Useful:

! Add 1 to a

$$a = a + 1$$

* More Useful:

! Increment to account for new user login

$$a = a + 1$$

* Sometimes, Not Necessary:

NumUsersLoggedIn = NumUsersLoggedIn + 1

A First Program -- Output

```
PROGRAM hello

IMPLICIT NONE
!This is my first program

WRITE (*,*) "Hello World!"

END PROGRAM hello
```

- The WRITE statement instructs the computer to display values on the screen or on some other output device
- The values to be displayed can be strings (as in the example) or any other value (such as a number).



The Write Statement

★ The WRITE statement has one of the forms:

```
WRITE (*,*) exp1, exp2, exp3, ..., expn
WRITE (*,*)
```

- * The second form outputs a blank line
- The expressions can be of any type
- Each expression is evaluated and the value is displayed on the screen



Controlling Output

- The computer chooses how to display the output on the screen
- We may want to control how the output appears
 - Display monetary numbers with two decimal points
 - Align data in columns
- Later we study FORMAT codes that give us that kind of control
- * We also will see how to put the output values into a file or write to some device other than the screen



Let's try solving a real problem

Here's a classical problem that arises in many applications.

* Problem: Find the roots of the quadratic

$$ax^2+bx+c$$



Roots of a Quadratic

- * This problem, and partial solutions are mentioned over 3500 years ago.
- * We'll use an algorithm developed in India in the 8th century
- *The roots are given by the formula

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



The Discriminant

First we focus on computing the discriminant

$$b^2-4ac$$

- * We will develop an algorithm for finding the result
- *The algorithm should work for any value of a, b and c. That is, it should be generic and robust.



What are a, b and c?

- * The values a, b and c are called variables since they can take on any numeric value.
- In Fortran, variables represent memory cells. They are names mapped to memory locations.
- Each cell can store a single value at any given time.
- Each cell's size is dependent on the type of data you want to store there.



Memory "Cells"

A	В	С



How do these values get there?

- Any value stored in a variables (like a, b and c) must be stored in memory
- The value stored can be something you specify beforehand or input from outside the program (user)
- Assignment statements can be used to tell the computer to place values in these cells
- Every time your program runs, the physical memory used by your computer can be different.

What do we do with these values?

- *We can use the values stored in variables and perform basic operations such as +, -, *, /, etc. on them
- * We can store the result of an operation into a memory cell
- * We can output the value to the screen, a file, or a printer



Basic Concept Review

- Algorithms are generic that is, they must be able to solve the problem in general, not just for some specific values
- We input the values for a specific instance of the problem
- Values are stored in memory cells named by variables
- Algorithms are built using basic operations available on the computer (+, -, *, /)

Algorithm for the Discriminant

Back to our problem of computing

$$b^2-4ac$$

*A psuedocode algorithm

Actions

- Actions to be performed are specified by statements
- * A basic statement is an assignment:

$$x \leftarrow y \circ p z$$

- * Perform the operation op on the values stored in y and z and then store the result in x
- * Actions are performed in sequence.
- Lines of a program are executed First to Last.
 - * The first action is done, then the second, etc...

From pseudocode to FORTRAN

- * Each language, including FORTRAN has specific rules for expressing the basic concepts we have discussed
- On the next slide, we look at a FORTRAN version of our discriminant algorithm

The Return of the Discriminant

Our problem of computing:

$$b^2-4ac$$

***** A FORTRAN algorithm

READ(*,*) a, b, c

$$x = b * b$$

 $y = a * c$
 $z = 4 * y$
 $d = x - z$



FORTRAN Variables

- * FORTRAN variables are the names of memory cells, programs or functions
- Each name refers to an object of the specified type
- ★ The variable can only hold values of that type
- Declaration statements are used to tell the compiler what variables are to be used in the program

Something New

```
! Compute B*B-4*A*C
PROGRAM Discriminant
  IMPLICIT NONE
 REAL :: a, b, c
 REAL :: d
! read in the coefficients a, b and c
 WRITE (*,*) 'A, B, C Please : '
 READ(*,*) a, b, c
! compute the discriminant d
 d = b*b - 4.0*a*c
! display the results
 WRITE(*,*) 'The discriminant is ', d
END PROGRAM Discriminant
```



Declarations

- * Allocate space in memory for a variable
- * The size the memory cell will be based on the type of value to be stored
- Create a name for the program to use to refer to that location
- ★ IMPLICIT NONE Forces Declaration, A Good Thing, Trust Me…



Type Statements

Declarations are made using type statements

```
type-specifier :: list of names
```

- The type-specifier can be
 - * INTEGER
 - * REAL
 - * COMPLEX
 - * LOGICAL
 - * CHARACTER
- INTEGER variables can hold integer values and REAL variables can hold decimal values



Names in FORTRAN

- * Computer languages have rules for how to form names
- In FORTRAN, names must start with a letter and can be made up of letters, digits and "_" characters
- It is not safe to use the same name as a FORTRAN keyword
- * Create Meaningful Names

User Input

```
! Compute B*B-4*A*C
PROGRAM Discriminant
  IMPLICIT NONE
 REAL :: a, b, c
 REAL :: d
! read in the coefficients a, b and c
 WRITE(^*, ^*) 'A, B, C Please : '
 READ(*,*) a, b, c
! compute the discriminant d
 d = b*b - 4.0*a*c
! display the results
 WRITE(*,*) 'The discriminant is ', d
END PROGRAM Discriminant
```

The READ Statement

Syntax:

```
READ (*,*) var1, var2, . . ., varn
```

- * Semantics:
 - Starts a new line to contain the user input
 - Input values must be the same type as the corresponding variables
 - Data must be separated by commas or blanks
 - Extra input values on that line are ignored

The Expression Returns

```
! Compute B*B-4*A*C
PROGRAM Discriminant
  IMPLICIT NONE
 REAL :: a, b, c
 REAL :: d
! read in the coefficients a, b and c
 WRITE (*,*) 'A, B, C Please : '
 READ(*,*) a, b, c
! compute the discriminant d
  d = b*b - 4.0*a*c
! display the results
 WRITE(*,*) 'The discriminant is ', d
END PROGRAM Discriminant
```



Expressions

* We can combine basic operations into more complex expressions

```
REAL :: a, b, c, d d = b*b - 4*a*c
```

- The computer can still only do one operation at a time
- The compiler breaks this down into basic operations
- Each language has its own rules to determine the sequence of basic actions



Operations

- An arithmetic expression is formed using the operations:
 - + (addition)
 - (subtraction)
 - * (multiplication)
 - / (division)
 - ** (exponentiation)
- * We will discuss these in much more detail in the next lecture.
- Usually the result is stored in another variable

The Final Result...

```
! Compute B*B-4*A*C
PROGRAM Discriminant
  IMPLICIT NONE
 REAL :: a, b, c
 REAL :: d
! read in the coefficients a, b and c
 WRITE (*,*) 'A, B, C Please : '
 READ(*,*) a, b, c
! compute the discriminant d
 d = b*b - 4.0*a*c
! display the results
 WRITE(*,*) 'The discriminant is ', d
END PROGRAM Discriminant
```



Assignment Statement

★ The assignment statement has syntax:

variable = expression

- * Semantics
 - Evaluates the expression
 - * Stores the result in the variable

The Complete Example

```
! Compute B*B-4*A*C
PROGRAM Discriminant
  IMPLICIT NONE
 REAL :: a, b, c
 REAL :: d
! read in the coefficients a, b and c
 WRITE(*,*) 'A, B, C Please : '
 READ(*,*) a, b, c
! compute the discriminant d
 d = b*b - 4.0*a*c
! display the results
 WRITE(*,*) 'The discriminant is ', d
END PROGRAM Discriminant
```



"Old" & New Topics

- Familiar Things
 - Program Block
 - * Comments
 - Write Statement
- New Things
 - Declarations
 - Expressions
 - Assignment Statement
 - Read Statement