Data Types and Basic Calculation
Intrinsic Data Types

Fortran supports five intrinsic data types:

1. **INTEGER** for exact whole numbers
   - e.g., 1, 100, 534, -18, -654321, etc.

2. **REAL** for approximate, fractional numbers
   - e.g., 1.1, 3.0, 23.565, 3.1415, exp(1), etc.

3. **COMPLEX** for complex, fractional numbers
   - e.g., (1.1,-23.565), etc.
4. **LOGICAL** for **truth values** (boolean)
   These may only have values of true or false
   e.g., `.TRUE. , .FALSE.`

5. **CHARACTER** for **strings** of characters
   e.g., ‘?’, ‘Albert Einstein’, ‘X + Y = ‘, etc.

The string length is part of the *type* in Fortran. There is no special *character type* (unlike C).
Integers are restricted to lie in a finite range.

Typically $\pm2147483647$ ($-2^{31}$ to $2^{31}-1$)
Sometimes $\pm9.23 \times 10^{17}$ ($-2^{63}$ to $2^{63}-1$)

A compiler may allow you to select the range.
Often including $\pm32768$ ($-2^{15}$ to $2^{15}-1$)

More on arithmetic and errors later.
Integers (2)

Fortran uses integers for:
  • Loop counts and loop limits
  • An index into an array or a position in a list
  • An index of a character in a string
  • As error codes, type categories, etc.

Also use them for purely integral values
Example: Calculations involving counts (or money)
Reals

- **Reals** are used for *continuously varying* values.
- **Reals** are stored as *floating-point* values. They also have a finite *range* and *precision*.

**THEY ARE INEXACT**

- It is essential to use *floating-point* appropriately.
Floating Point Basics

- One key fundamental: Floating point on computers is usually base-2 whereas the external representation is base-10.

- Most floating point numbers can be represented as \(1.f\ldots \times 2^\land n\) where
  - \(1\) is the integer bit
  - the fs are the fractional bits
  - \(n\) is the exponent

- Base-2 arithmetic is so much faster than base-10 on digital computers.
Floating Point Standard

- The Institute of Electrical and Electronics Engineers (IEEE) has produced a standard for floating point arithmetic. IEEE 754-1985.

- This defines 32-bit and 64-bit floating point representations.
  - **32-bit:** $10^{-38}$ to $10^{+38}$ and 6-7 decimal places
  - **64-bit:** $10^{-308}$ to $10^{+308}$ and 15-16 decimal places
Real Constants

• Real constants **must** contain a decimal point or an exponent.

• They can have an optional sign just like integers.

• The basic fixed-point form is anything like:
  
  123.456, -123.0, +0.0123, 123., .0123, 0012.3, 0.0, 000., .000

• Optionally followed by E or D and an exponent
  
  1.0D6, 123.0D-3, .0123e+5, 123.d+06, .0e0

• 1E6 and 1D6 are also valid Fortran real constants.
This course will generally ignore them. If you don’t know what they are don’t worry.

These are (real, imaginary) pairs of REALs (i.e., Cartesian notation)

Constants are pairs of reals in parentheses e.g., (1.23,-4.56) or (-1.0e-3,0.987)
Declaring Numeric Variables

Variables hold values of different types:
   INTEGER :: count, income, mark
   REAL :: width, depth, height

You can get all undeclared variables diagnosed.
Add the statement `IMPLICIT NONE` at the start of every program, subroutine, function, etc.

If not, variables are declared implicitly by use.
Names starting with I-N are INTEGER
Names starting with A-H and O-Z are REAL
YOU SHOULD ALWAYS USE IMPLICIT NONE
Assignment Statements

The general form is:

<variable> = <expression>

This is actually very powerful (see later).

This first evaluates the expression on the RHS. It then stores the result in the variable on the LHS. It replaces whatever value was there before.

For example:

xyMax = 2 * xyMin
mySum = mySum + Term1 + Term2 + (Eps * Err)
Arithmetic Operators

There are **five** built-in numeric operations:

- **addition**
- **subtraction**
- **multiplication**
- **division**
- **exponentiation**

Exponents can be any arithmetic type:

**INTEGER, REAL** or **COMPLEX**

Generally it is best to use them in that order.
Examples

Some examples of arithmetic expressions are:

\[
\begin{align*}
A \times B - C \\
A + C1 - D2 \\
X + \frac{Y}{7.0} \\
2^{*K} \\
A^{**B} + C \\
(A + C1) - D2 \\
A + (C1 - D2) \\
P^{**3/((X+Y*Z)/7.0-52.0)}
\end{align*}
\]
Operator Precedence

Fortran uses normal mathematical conventions
  • Operators bind according to precedence
  • And then generally from left to right
  • Exponentiation binds from right to left

The precedence from highest to lowest is:
  ** exponentiation
  * / multiplication and division
  + - addition and subtraction

Parentheses are used to control it. Use them whenever the order matters or it is clearer
Examples

\[ X + Y \times Z \] is equivalent to \[ X + (Y \times Z) \]
\[ X + Y / 7.0 \] is equivalent to \[ X + (Y / 7.0) \]
\[ A - B + C \] is equivalent to \[ (A - B) + C \]
\[ A + B ** C \] is equivalent to \[ A + (B ** C) \]
\[ - A ** 2 \] is equivalent to \[ -(A ** 2) \]
\[ A - (((B + C))) \] is equivalent to \[ A - (B + C) \]

You can force any order you like:

\[ (X + Y) \times Z \]

Adds \( X \) to \( Y \) and then multiplies by \( Z \)
Warning

\( X + Y + Z \) may be evaluated as any of
\( X + (Y + Z) \) or \((X + Y) + Z\) or \(Y + (X + Z)\) or ...

Fortran defines what an expression means
It does not define how it is calculated

The are all mathematically equivalent
But may sometimes give slightly different results
Integer Expressions

Expressions involving integer constants and variables

These are evaluated in integer arithmetic. Division always truncates toward zero.

```plaintext
INTEGER :: K, L, N
N = K+L/2
If K = 4 and L = 5 then N = 6

(-7)/3 and 7/(-3) are both -2
```
Mixed Expressions

In the CPU calculations must be performed between objects of the same type, so if an expression mixes type some objects must change type.

Default types have an implied ordering:

1. INTEGER (lowest)
2. REAL
3. COMPLEX (highest)

The result of an expression is always of the highest type. e.g., INTEGER * REAL gives a REAL

Be careful with this as it can be deceptive!
Conversions

There are several ways to force conversion

- **Intrinsic functions** INT, REAL and COMPLEX
  \[
  X = X + \text{REAL}(K)/2 \\
  N = 100*\text{INT}(X/1.25)+25
  \]

- Use the appropriate constants. (You can even add zero or multiply by one)
  \[
  X = X + K/2.0 \\
  X = X+(K+0.0)/2
  \]

The second method isn’t very nice but works well enough. (See later about **KIND** and precision)
Mixed-type Assignment

<real variable> = <integer expression>
- The RHS is converted to REAL
- Just as in a mixed-type expression

<integer variable> = <real expression>
- The RHS is truncated to INTEGER
- It is always truncated toward zero

Similar remarks apply to COMPLEX

The RHS is evaluated independently of the LHS

Example: mixedassigned.f90
Built-in functions that are always available

- No declaration is needed -- just use them!

Examples:

\[
\begin{align*}
Y &= \text{SQRT}(X) \\
\text{PI} &= 4.0 \times \text{ATAN}(1.0) \\
Z &= \text{EXP}(3.0 \times Y) \\
X &= \text{REAL}(N) \\
N &= \text{INT}(X) \\
Y &= \text{SQRT}(-2.0 \times \text{LOG}(X))
\end{align*}
\]
Intrinsic Numeric Functions

REAL(n)  ! Converts its argument to REAL
INT(x)   ! Truncates x to INTEGER (to zero)
AINT(x)  ! The result remains REAL
NINT(x)  ! Converts x to the nearest INTEGER
ANINT(x) ! The result remains REAL
ABS(x)   ! The absolute value of its argument
         ! Can be used for INTEGER, REAL or COMPLEX
MAX(x,y,...) ! The maximum of its arguments
MIN(x,y,...) ! The minimum of its arguments
MOD(x,y)  ! Returns x modulo y

And there are more -- some are mentioned later.
Intrinsic Mathematical Functions

SQRT(x) ! The square root of x
EXP(x) ! e raised to the power of x
LOG(x) ! The natural logarithm of x
LOG10(x) ! The base 10 logarithm of x

SIN(x) ! The sine of x (x in radians)
COS(x) ! The cosine of x (x in radians)
TAN(x) ! The tangent of x (x in radians)
ASIN(x) ! The arc sine of x (x in radians)
ACOS(x) ! The arc cosine of x (x in radians)
ATAN(x) ! The arc tangent of x (x in radians)
Logical Type

These can take only two values: true or false

.TURE. and .FALSE.

• Their type is LOGICAL (not BOOL)

LOGICAL :: red, amber, green

IF (red) THEN
    PRINT *, ‘Stop’
    red = .False. ; amber = .True. ; green = .False.
ELSE IF (red .AND. amber) THEN
    ...

Relational Operators

Relations create LOGICAL values

These can be used on any other built-in type

== (or .EQ.) equal to
/= (or .NE.) not equal to

These can be used only on INTEGER and REAL
< (or .LT.) less than
<= (or .LE.) less than or equal to
> (or .GT.) greater than
>= (or .GE.) greater than or equal to
Logical Expressions

Can be as complicated as you like

Start with .TRUE., .FALSE. and relations
Can use parentheses as for numeric ones
.NOT., .AND. and .OR.
.EQV. can be used instead of ==
.NEQV. can be used instead of /=

Fortran is not like C-derived languages
LOGICAL is not a sort of INTEGER

Example: testlog.f90
Short Circuiting

LOGICAL :: flag
flag = ( Fred() > 1.23 .AND. Joe() > 4.56)

**Fred** and **Joe** may be called in **either order**
If **Fred** returns **1.1** then **Joe** **may** not be called
If **Joe** returns **3.9** then **Fred** **may** not be called

Fortran expressions define the **answer** only
The **behavior** is up to the **compiler**
One of the reasons that it is so optimizable
Character Type

Used when strings of characters are required. Names, descriptions, headings, etc.

Fortran’s basic type is a fixed-length string (unlike almost all more recent languages)

Character constants are quoted strings

PRINT *, ‘This is a title’
PRINT *, “And so is this”

The characters between quotes are the value
Character Data

The case of letters is significant in them. Multiple spaces are not equivalent to one space. Any representable character may be used.

The only Fortran syntax where the above is so

In ‘Time^^=^^13:15’, with ‘^’ being a space.

The character string is of length 14.

Character 1 is T, 8 is a space, 10 is 1, etc.

Example program: charstrings.f90
Character Variables

CHARACTER :: answer, marital_status
CHARACTER(LEN=10) :: name, dept, faculty
CHARACTER(LEN=32) :: address

answer and marital_status are each of length 1
They hold precisely one character each
answer might be blank or hold ‘Y’ or ‘N’

name, dept and faculty are of length 10
address is of length 32
Another Form

CHARACTER :: answer*1, martial_status*1, &
name*10, dept*10, faculty*10, address*32

While this form is historical it is more compact

Don’t mix the forms -- that is an abomination

CHARACTER(LEN=10) :: dept, faculty, addr*32

For some obscure reasons using LEN= is cleaner
It avoids some arcane syntactic “gotchas”
Character Assignment

CHARACTER(LEN=6) :: firstname, lastname
firstname = ‘Mark’ ; lastname = ‘Branson’

firstname is padded with spaces (‘Mark^^’)
lastname is truncated to fit (‘Branso’)

Unfortunately you won’t get told
But at least it won’t overwrite something else
Character Concatenation

Values may be joined using the // operator

CHARACTER(LEN=6) :: identity, A, B, Z

identity = ‘TH’ // ‘OMAS’
A = ‘TH’; B = ‘OMAS’
Z = A // B

Sets identity to ‘THOMAS’
But Z is set to ‘TH’ – why?

// does not remove trailing spaces
It used the whole length of its inputs
Substrings

If Name has length 9 and holds ‘Marmaduke’
Name(1:1) would refer to ‘M’
Name(2:4) would refer to ‘arm’
Name(6:) would refer to ‘duke’ -- note the form!

We could therefore write statements such as

```
CHARACTER :: name*15, lastname*7, title*3
name = ‘Mr. Joe Johnson’
title = name(1:3)
lastname = name(9:)
```
Warning - a “Gotcha”

**CHARACTER substrings** look like **array sections**
But there is no equivalent of **array indexing**

**CHARACTER :: name*20, temp*1**

temp = name(10)

*name(10)* is an implicit **function call**
Use *name(10:10)* to get the 10th character

**CHARACTER variables** come in various lengths
name is **not** made up of **20 variables** of length 1
Intrinsic Character Functions

LEN(c) ! The STORAGE length of c
TRIM(c) ! c without trailing blanks
ADJUSTL(c) ! With leading blanks removed
INDEX(str,sub) ! Position of sub in str
SCAN(str,set) ! Position of any character in set
REPEAT(str,num) ! num copies of str, joined

And there are more -- see the references
Examples

name = ‘ Smith ‘
newname = TRIM(ADJUSTL(name))

newname would contain ‘Smith’

CHARACTER(LEN=6) :: A, B, Z
A = ‘TH’; B = ‘OMAS’
Z = TRIM(A) // B

Now Z gets set to ‘THOMAS’ correctly
Collation Sequence

This controls whether “fred” < “Fred” or not

Fortran is not a locale-based language. It specifies only the following:

- ‘A’ < ‘B’ < ‘C’ < ... < ‘Y’ < ‘Z’
- ‘a’ < ‘b’ < ‘c’ < ... < ‘y’ < ‘z’
- ‘0’ < ‘1’ < ‘2’ < ... < ‘8’ < ‘9’
- ‘ ’ is less than all of ‘A’, ‘a’ and ‘0’

A shorter operand is extended with blanks (‘ ‘)
Named Constants (1)

These have the PARAMETER attribute

REAL, PARAMETER :: pi = 3.14159
INTEGER, PARAMETER :: maxlen = 100

They can be used anywhere a constant can be

CHARACTER(LEN=maxlen) :: string
circum = pi * diam
IF (nchars < maxlen) THEN
  ...

Named Constants (2)

Why are these important?

They reduce mistyping errors in long numbers
Is 3.14159265358979323846D0 correct?

They can make equations much clearer
Much clearer which constant is being used

They make it easier to modify the program later
INTEGER, PARAMETER :: MAX_DIMENSION = 10000
Named Character Constants

CHARACTER(LEN=*) , PARAMETER :: &
author = ‘Dickens’, title = ‘A Tale of Two Cities’

LEN=* takes the length from the data

It is permitted to define the length of a constant
The data will be padded or truncated if needed

But the above form is generally the best
Named Constants (3)

Expressions are allowed in constant values

REAL, PARAMETER :: pi = 3.1415, &
   pi_by_4 = pi/4, two_pi = 2*pi

CHARACTER(LEN=*) , PARAMETER :: &
   all_names = ‘Bob, Jennifer, Karen’, &
   karen = all_names(16:20)

Generally anything reasonable is allowed
It must be determinable at compile time
**Initialization**

Variables start with *undefined* values. They often vary from run to run, too.

Initialization is much like defining constants without the **PARAMETER** attribute.

```plaintext
INTEGER :: count = 0, I = 5, J = 100
REAL :: inc = 1.0E5, max = 10.0E5, min = -10.0E5
CHARACTER(LEN=10) :: light = ‘Amber’
LOGICAL :: red = .TRUE., blue = .FALSE, &
green = .FALSE.
```