Procedures as Arguments

With Fortran 90/95 it was essential to use an interface block for using procedure arguments

Fortran 2003/2008: not true anymore

Example: proc_as_arg

* I tried using an intrinsic function as an argument and it failed, but some compilers may support this
Another Interface Format

Enables the use of generic procedures

```
INTERFACE
    MODULE PROCEDURE proc_a, proc_b, ...
END INTERFACE
```

Example: `genericswap.f90`
Interface Bodies and Names

An interface body does **NOT** import names
The reason is that you can’t **undeclare** names

For example, this does not work as expected:

USE double   ! This does not allow usage of dp
INTERFACE
    FUNCTION square (arg)
        REAL(KIND=dp) :: square, arg
    END FUNCTION square
END INTERFACE
So there is another *statement* to import names

USE double
INTERFACE
  FUNCTION square (arg)
    IMPORT :: dp ! This solves it
    REAL(KIND=dp) :: square, arg
  END FUNCTION square
END INTERFACE

It is available *ONLY* in interface bodies
Accessibility (1)

Can separate **exported** from **hidden** definitions

Fairly easy to use in simple cases
  • Worth considering when designing modules

**PRIVATE** names are accessible only within the module (i.e., in **module procedures** after **CONTAINS**)

**PUBLIC** names are accessible by **USE**
This is commonly called **exporting** them
Accessibility (2)

They are just another attribute of declarations

MODULE fred
REAL, PRIVATE :: array(100)
REAL, PUBLIC :: total
INTEGER, PRIVATE :: error_count
CHARACTER(LEN=50), PUBLIC :: excuse
CONTAINS
...
END MODULE fred
Accessibility (3)

The default default is PUBLIC

PRIVATE

REAL :: array(100)

REAL, PUBLIC :: total

Only TOTAL is accessible by a USE statement
You can specify names in the statement. Especially useful for included names.

MODULE workspace
  USE double
  PRIVATE :: dp
  REAL(KIND=dp), DIMENSION(1000) :: scratch
END MODULE workspace

DP is no longer exported via workspace.
Partial Inclusion (1)

You can include only some names in USE

USE bigmodule, ONLY : errors, invert

Makes only errors and invert visible regardless of how many names bigmodule exports

Using ONLY is good practice
Makes it easier to keep track of uses

Can find out what is used where with grep
Partial Inclusion (2)

• One case when ONLY is strongly recommended:
  When using USE within modules

• All included names are exported
  Unless you explicitly mark them PRIVATE

• Ideally, use both ONLY and PRIVATE
  Almost always use at least one of them

• Another case when it is almost essential:
  If you don’t use IMPLICIT NONE religiously!
Partial Inclusion (3)

If you don’t restrict **exporting** and **importing** then a typing error could trash a **module variable**

Or forget that you had already used the **name** in another **file** far, far away...

- The resulting chaos is almost **unfindable**
  From bitter experience in many years of Fortran!
Example (1)

MODULE settings
  INTEGER, PARAMETER :: DP = KIND(0.0D0)
  REAL(KIND=DP) :: Z = 1.0_Dp
END MODULE settings

MODULE workspace
  USE settings
  REAL(KIND=DP), DIMENSION(1000) :: scratch
END MODULE workspace
Example (2)

PROGRAM main
  IMPLICIT NONE
  USE workspace
  Z = 123
  ...
END PROGRAM main

• DP is inherited, which is okay
• Did you mean to update Z in settings?
• No problem if workspace had used ONLY : DP
Example (3)

The following are **better** and **best**

MODULE workspace
   USE settings, ONLY : DP
   REAL(KIND=DP), DIMENSION(1000) :: scratch
END MODULE workspace

MODULE workspace
   USE settings, ONLY : DP
   PRIVATE :: DP
   REAL(KIND=DP), DIMENSION(1000) :: scratch
END MODULE workspace
Renaming Inclusion (1)

You can rename a name when you include it

**WARNING:** this is footgun territory
i.e., point gun at foot, pull trigger

This technique is sometimes incredibly useful
• But it is also incredibly dangerous

Use it only when you really need to
And even then as little as possible
Renaming Inclusion (2)

MODULE corner
    REAL, DIMENSION(100) :: pooh
END MODULE corner

PROGRAM house
    USE corner, sanders => pooh
    INTEGER, DIMENSION(20) :: pooh
    ...
END PROGRAM house

pooh is accessible under the name sanders
The name pooh is the local array
Why Is This Lethal?

MODULE one
  REAL :: X
END MODULE one

MODULE two
  USE one, Y => X
  REAL :: Z
END MODULE two

PROGRAM three
  USE one
  USE two
  !-- Both X and Y refer to the same variable!
Protected Status

NEW in Fortran 2003: PROTECTED attribute and statement

A module procedure can only modify a protected module entity (or its subobjects) if the same module defines both the procedure and the entity

Example: protected.f90
Kind and Precision
(a.k.a. Parameterized Data Types)
Background

• Fortran 77 had a problem with numeric portability. A default REAL might support numbers up to $10^{68}$ on one machine and up to $10^{136}$ on another.

• Fortran 90/95/2003 includes a KIND parameter which provides a way to parameterize the selection of different possible machine representations for each of the intrinsic data types (INTEGER, REAL, COMPLEX, LOGICAL and CHARACTER).

• Main usage: Provide a mechanism for making the selection of numeric precision and range portable.
KIND Values (1)

The intrinsic inquiry function KIND will return the kind value of a given variable. The return value is a scalar.

Although it is common for the return value to be the same as the number of bytes stored in a variable of that kind, it is NOT REQUIRED by the Fortran standard.
KIND Values (2)

On a lot of systems:

REAL(KIND=4) :: xs ! 4-byte IEEE float
REAL(KIND=8) :: xd ! 8-byte IEEE float
REAL(KIND=16) :: xq ! 16-byte IEEE float

But on some systems/compilers:

REAL(KIND=1) :: xs ! 4-byte IEEE float
REAL(KIND=2) :: xd ! 8-byte IEEE float
REAL(KIND=3) :: xq ! 16-byte IEEE float

Sample program: mykinds.f90
SELECTED_REAL_KIND

You can request a minimum precision and range

SELECTED_REAL_KIND(Prec, Range)

This gives at least Prec decimal places and range of $10^{-\text{Range}}$ to $10^{\text{Range}}$

e.g., SELECTED_REAL_KIND(12) will give at least 12 decimal places

Return codes:
-1 = does not support P value
-2 = does not support R value
-3 = neither is supported
Using KIND (1)

For large programs it is extremely handy to put this into a module:

```
MODULE double
  INTEGER, PARAMETER :: DP = &
  SELECTED_REAL_KIND(12)
END MODULE double
```

Then, immediately after every procedure statement (i.e., PROGRAM, SUBROUTINE or FUNCTION):

```
USE double
IMPLIED NONE
```
Using KIND (2)

Declaring variables, etc. is easy

```
REAL (KIND=DP) :: a, b, c
REAL (KIND=DP), DIMENSION(10) :: x, y, z
```

Using constants is more tedious but easy

```
0.0_DP, 7.0_DP, 0.25_DP, 1.23E12_DP,
3.141592653589793_DP
```
Using KIND (3)

Note that the above makes it trivial to change all variables and constants in a large program. All you need to do is change the module

```fortran
MODULE double
    INTEGER, PARAMETER :: DP = &
    SELECTED_REAL_KIND(15, 300)
END MODULE double
```

requires IEEE 754 double or better

Or even: `SELECTED_REAL_KIND(25, 1000)`
DOUBLE PRECISION

This was the second “kind” of real type in Fortran 77.

You can still use it just like REAL in declarations
Using KIND is more modern and compact

```fortran
REAL (KIND=KIND(0.0D0)) :: a, b, c
DOUBLE PRECISION, DIMENSION(10) :: x, y, z
```

Constants use D for the exponent

```fortran
0.0D0, 7.0D0, 0.25D0, 1.23D12,
3.141592653589793D0
```

Sample program: `setkinds.f90`
Intrinsic Procedures

• Almost all intrinsics “just work” (i.e., are generic)
• Avoid specific (old) names for intrinsics
  
  AMAX0, DMIN1, DSQRT, FLOAT, IFIX, etc.

• Don’t use the INTRINSIC statement
• Don’t pass intrinsic functions as arguments
Type Conversion (1)

This is the main “gotcha” - you should use:

```fortran
REAL (KIND=DP) :: x
x = REAL(<integer expression>, KIND=DP)
```

Omitting the `KIND=DP` may lose precision with no warning from the compiler.

**Automatic** conversion is actually safer!

```fortran
x = <integer expression>
```
```fortran
x = SQRT(<integer expression>+0.0_DP)
```
Type Conversion (2)

There is a legacy intrinsic function
If you are using explicit DOUBLE PRECISION

\[ x = \text{DBLE}(\text{<integer expression>}) \]

All other “gotchas” are for COMPLEX
Warning

You will often see code like:

```fortran
REAL*8 X, Y, Z  
INTEGER*8 M, N
```

A Fortran IV feature, not a standard one

‘8’ is NOT always the size in bytes

I strongly recommend converting to KIND
You can choose different sizes of integer

INTEGER, PARAMETER :: big = &
SELECTED_INT_KIND(12)
INTEGER (KIND=big) :: bignum

bignum can hold values up to $10^{12}$
Few users will need this - mainly for OpenMP

Some compilers may allocate smaller integers
e.g., by using SELECTED_INT_KIND(4)
It can be used to select the encoding.
It is mainly a Fortran 2003 feature.

Can select default, ASCII, or ISO 10646.
ISO 10646 is effectively Unicode.

Not covered in this course.
Notes

• The Fortran standard requires that each compiler support at least two real kinds which must have different precisions. The default real kind is the lower precision of these.

• There are two ways to specify a double precision real:

  1. With a REAL specifier using the KIND parameter corresponding to double precision (portable)

  2. Using a DOUBLE PRECISION specifier (not portable)
Related Inquiry Functions

KIND(x) returns the kind value of x
PRECISION(x) returns the decimal precision of x
RANGE(x) returns the decimal exponent range of x
TINY(x) returns the smallest non-zero number of x
HUGE(x) returns the largest non-infinite number of x
DIGITS(x) returns the number of significant digits in the internal model representation of x
RADIX(x) returns the base of the model representing x
MINEXPONENT(x) returns the minimum exponent of the model representing x
MAXEXPONENT(x) returns the maximum exponent of the model representing x