### Introduction to Modern Fortran

Advanced Use Of Procedures

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## Summary

We have omitted some important concepts
They are complicated and confusing

There are a lot of features we have omitted Mostly because they are hard to use correctly And sometimes because they are inefficient

This lecture covers some of the most important

Refer to this when you need to

## Association (1)

Fortran uses argument association in calls Dummy arguments refer to the actual ones

You don't need to know exactly how it is done
 It may be aliasing or copy-in/copy-out

Expressions are stored in a hidden variable
The dummy argument is associated with that

It obviously must not be updated in any way

Using INTENT is strongly recommended

## Association (2)

```
REAL, DIMENSION(1:10, 1:20, 1:3) :: data CALL Fred (data(:, 5:15, 2), 1.23*xyz)
```

SUBROUTINE Fred (array, value)
REAL, DIMENSION(:, :) :: array

REAL, INTENT(IN) :: value

array in fred refers to data(:, 5:15, 2) value refers to a location containing 1.23\*xyz

## Updating Arguments (1)

A dummy argument must not be updated if:

- The actual argument is an expression
- It overlaps another argument in any way

```
REAL, DIMENSION(1:20, 1:3) :: data CALL Fred (data(5:15, 2), data(17:, 2))
SUBROUTINE Fred (arr1, arr2)
```

REAL, DIMENSION(:) :: arr1, arr2 arr1 = 1.23; arr2 = 4.56

The above works as you expect

# Updating Arguments (2)

```
REAL, DIMENSION(1:20, 1:3) :: data CALL Fred (data(5:15, 2), data(1:10, 2))
```

```
SUBROUTINE Fred (arr1, arr2)
REAL, DIMENSION(:) :: arr1, arr2
arr2(1, 1) = 4.56
```

The above is not allowed
 Because arr1 and arr2 overlap

Even though arr2(1, 1) is not part of arr1

## Updating Arguments (3)

```
REAL :: X
CALL Fred (X + 0.0)

SUBROUTINE Fred (Y)
Y = 4.56
```

- The above is not allowed obviously
- That also applies to array expressions
   Vector indexing behaves like an expression

# Warning for C/C++ People

```
REAL, DIMENSION(1:20) :: data CALL Fred (data(2), data)
```

SUBROUTINE Fred (var, array)

REAL :: var

REAL, DIMENSION(:) :: array

array = 4.56

The above is not allowed, either

Even array elements are associated

## Using Functions

Functions are called just like built-in ones They may be optimised in similar ways

```
REAL :: scale, data(1000)
...
READ *, scale ! assume that this reads 0.0
Z = Variance(data)/(scale+Variance(data))
```

Variance may be called 0, 1 or 2 times

## Impure Functions

Pure functions have defined behaviour

Whether they are declared PURE or not

Impure functions occasionally misbehave Generally, because they are over-optimised

There are rules for safety in practice
But they are too complicated for this course

Ask if you need help with this

### **FUNCTION** Result Variable

The function name defines the result variable You can change this if you prefer

```
FUNCTION Variance_of_an_array (Array) RESULT(var)
    REAL :: var
    REAL, INTENT(IN), DIMENSION(:) :: Array
    var = SUM(Array)/SIZE(Array)
    var = SUM((Array-var)**2)/SIZE(Array)
END FUNCTION Variance_of_an_array
    REAL, DIMENSION(1000) :: data
    Z = Variance_of_an_array(data)
```

#### **PURE Subroutines**

You can declare a subroutine to be PURE

Like functions, but with one fewer restriction INTENT(OUT) and INTENT(INOUT) are allowed

```
PURE SUBROUTINE Init (array, value)
REAL, DIMENSION(:), INTENT(OUT) :: array
REAL, INTENT(IN) :: value
array = value
END SUBROUTINE Init
```

They can be declared as **ELEMENTAL**, too

### Recursion

Fortran 90 allowed this for the first time Recursive procedures must be declared as such

If you don't, recursion may cause chaos

RECURSIVE SUBROUTINE Chop (array, value)

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- Avoid it unless you actually need it
- Check all procedures in the recursive loop

## **OPTIONAL** Arguments

- Use OPTIONAL for setting defaults only
  On entry, check and copy ALL args
  Use ONLY local copies thereafter
  Now, all variables are well defined when used
- Can do the converse for optional results
   Just before returning, check and copy back
- Beyond this should be done only by experts

# OPTIONAL Example (1)

```
FUNCTION fred (alf, bert)
REAL :: fred, alf, mybert
REAL, OPTIONAL, INTENT(IN) :: bert
IF (PRESENT(bert)) THEN
    mybert = bert
ELSE
    mybert = 0.0
END IF
```

Now use mybert in rest of procedure

# OPTIONAL Example (2)

```
SUBROUTINE fred (alf, bert)
REAL :: alf
REAL, OPTIONAL, INTENT(OUT) :: bert
...
IF (PRESENT(bert)) bert = ...
END SUBROUTINE fred
```

## Fortran 2003

Adds potentially useful VALUE attribute See OldFortran course for information

And the PROCEDURE declaration statement A cleaner and more modern form of EXTERNAL Its usage is not what you would expect, though

And probably more ...

## Arrays and CHARACTER

We have over-simplified these so far No problem, if you use only recommended style

- You need to know more if you go beyond that
- We start by describing what you can do Including some warnings about efficient use

And then continue with how it actually works

## **Array Valued Functions**

Arrays are first-class objects in Fortran Functions can return array results

 In practice, doing so always needs a copy However, don't worry too much about this

Declare the function just as for an argument The constraints on the shape are similar

If it is too slow, ask for advice

## Example

This is a bit futile, but shows what can be done

# Array Functions and Copying

The result need not be copied on return The interface provides enough information In practice, don't bet on it ...

Array functions can also fragment memory Ask if you want to know how and why

Generally a problem only for HPC
 I.e. when either time or memory are bottlenecks

#### What Can Be Done

- Just use array functions regardless If you don't have a problem, why worry?
- Time and profile your program
   Tune only code that is a bottleneck
- Rewrite array functions as subroutines
   I.e. turn the result into an argument
- Use ALLOCATABLE results (sic)
- Ask for further advice with tuning

# CHARACTER And Copying

In this respect, CHARACTER = array
Most remarks about arrays apply, unchanged

But it is only rarely important

Fortran is rarely used for heavy character work It works fairly well, but it isn't ideally suited Most people find it very tedious for that

If you need to, ask for advice

## Character Valued Functions (1)

Earlier, we considered just one form Almost anything more needs a copy Some compilers will copy even those

Often, the cost of that does not matter

You are not restricted to just that form Declare the function just as for an argument The constraints on the shape are similar

If it is too slow, ask for advice

## Character Valued Functions (2)

The result length can be taken from an argument

```
FUNCTION reverse word (word)
    IMPLICIT NONE
    CHARACTER(LEN=*), INTENT(IN) :: word
    CHARACTER(LEN=LEN(word)) :: reverse_word
    INTEGER :: I, N
    N = LEN(word)
    DO I = 1, N
        reverse_word(I:I) = word(N+1-I:N+1-I)
    END DO
END FUNCTION reverse word
```

## Character Valued Functions (3)

This is a bit futile, but shows what can be done The result length is a non-trivial expression

```
FUNCTION interleave (text1, count, text2)
IMPLICIT NONE
CHARACTER(LEN=*), INTENT(IN) :: text1, text2
INTEGER, INTENT(IN) :: count
CHARACTER(LEN=LEN(text1)+count+ &
LEN(text2)) :: interleave
interleave = text1 // REPEAT(' ', count) // text2
END FUNCTION interleave
```

# Explicit/Assumed Size/Shape (1)

• The good news is that everything works Can mix assumed and explicit ad lib.

There are some potential performance problems

- Passing assumed to explicit forces a copy
- It can be a problem calling some libraries Especially ones written in old Fortran
- Write clean code, and see if it is fast enough
   If you find that it isn't, ask for advice

# Explicit/Assumed Size/Shape (2)

#### This code is not a problem:

```
SUBROUTINE Weeble (matrix)
REAL, DIMENSION(:, :) :: matrix
END SUBROUTINE Weeble
```

SUBROUTINE Burble (space, M, N)
REAL, DIMENSION(M, N) :: space
CALL Weeble(space)
END SUBROUTINE Burble

REAL, DIMENSION(100,200) :: work CALL Burble(work, 100, 200)

# Explicit/Assumed Size/Shape (3)

Nor even something as extreme as this:

```
SUBROUTINE Weeble (matrix)
REAL, DIMENSION(:, :) :: matrix
END SUBROUTINE Weeble
```

SUBROUTINE Burble (space, N, J1, K1, J2, K2)
REAL, DIMENSION(N, \*) :: space
CALL Weeble(space(J1:K1, J2:K2))
END SUBROUTINE Burble

REAL, DIMENSION(100, 200) :: work CALL Burble(work, 100, 20, 80, 30, 70)

# Explicit/Assumed Size/Shape (4)

#### But this code forces a copy:

```
SUBROUTINE Bubble (matrix, M, N)
REAL, DIMENSION(M, N) :: matrix
END SUBROUTINE Bubble
```

```
SUBROUTINE Womble (space)
REAL, DIMENSION(:, :) :: space
CALL Bubble(space, UBOUND(space, 1), &
UBOUND(space, 2))
END SUBROUTINE Womble
```

REAL, DIMENSION(100,200) :: work CALL Womble(work)

# Example – Calling LAPACK

LAPACK is written in Fortran 77
It cannot handle assumed shape arrays
So here is how to call SPOTRF (Cholesky)

```
SUBROUTINE Chol (matrix, info)
REAL, DIMENSION(:,:), INTENT(INOUT) :: matrix
INTEGER, INTENT(INOUT) :: info
CALL SPOTRF('L', UBOUND(matrix, 1), &
matrix, UBOUND(matrix, 1), info)
END SUBROUTINE Chol
```

matrix will be copied on call and return

## Sequence Association (1)

Have covered assumed shape and char. length And explicit shape and char. length but only when the dummy and actual match

That constraint is not required (nor checked)

You need to know an extra concept to go further That is called sequence association

 You are recommended to go cautiously here Don't do it until you are confident with Fortran

# Sequence Association (2)

Explicit shape and assumed size arrays only If the dummy and actual bounds do not match

Argument is flattened in array element order And is given a shape by the dummy bounds Exactly the way the RESHAPE intrinsic works

There are important uses of this technique

Or you can shoot yourself in the foot

## Example

```
SUBROUTINE operate_1 (vector, N)
    REAL, DIMENSION(N) :: vector
SUBROUTINE operate_2 (matrix, M, N)
    REAL, DIMENSION(M, N) :: matrix
REAL, DIMENSION(1000000):: workspace
IF (cols = 0) THEN
  CALL operate_1(workspace, rows)
ELSE
  CALL operate_2(workspace, rows, cols)
END IF
```

# Sequence Association (3)

The same holds for explicit length CHARACTER Everything is concatenated and then reshaped

Character lengths are like an extra dimension Naturally, it varies faster than the first index

One restriction needed to make this work

Assumed shape arrays of CHARACTER

need assumed length or matching lengths

## Example

```
SUBROUTINE operate (fields, N)
CHARACTER(LEN=8), DIMENSION(10, N) :: fields
END SUBROUTINE operate
```

CHARACTER(LEN=80), DIMENSION(1000) :: lines

• • •

! Read in N lines CALL operate(lines, N)

# Implicit Interfaces (1)

Calling an undeclared procedure is allowed The actual arguments define the interface

I strongly recommend not doing this
 Mistyped array names often show up as link errors

```
REAL, DIMENSION(1000) :: lines
...
lines(5) = lones(7)
```

Undefined symbol lones\_ in file test.o

## Implicit Interfaces (2)

Only Fortran 77 interface features can be used The args and result must be exactly right Must declare the result type of functions

```
REAL, DIMENSION(KIND=dp) :: DDOT
...
X = DDOT(array)
```

- This is commonly done for external libraries I.e. ones that are written in Fortran 77, C etc.
- Interface modules are a better way

#### **EXTERNAL**

This declares an external procedure name

It's essential only when passing as argument I.e. if the procedure name is used but not called

- I recommend it for all undeclared procedures
   More as a form of documentation than anything else
- But explicit interfaces are always better

## Example

#### Here is the LAPACK example again

```
SUBROUTINE Chol (matrix, info)
REAL, DIMENSION(:,:), INTENT(INOUT) :: matrix
INTEGER, INTENT(INOUT) :: info
EXTERNAL :: SPOTRF
CALL SPOTRF('L', UBOUND(matrix, 1), &
matrix, UBOUND(matrix, 1), info)
END SUBROUTINE Chol
```