#### Introduction to Modern Fortran

Advanced I/O and Files

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## Summary

This will describe some advanced I/O features Some are useful but only in Fortran 2003 Some are esoteric or tricky to use

 The points here are quite important Excluded only on the grounds of time

There is a lot more in this area

Please ask if you need any help

# Partial Records in Sequential I/O

Reading only part of a record is supported Any unread data in the record are skipped The next READ uses the next record

Fortran 90 allows you to change that

But ONLY for formatted, external I/O

Specify ADVANCE='no' in the READ or WRITE This is called non-advancing I/O

# Non-Advancing Output

You can build up a record in sections

```
WRITE (*, '(a)', ADVANCE='no') 'value = '
IF (value < 0.0) THEN
WRITE (*, '("None")') value

ELSE
WRITE (*, '(F5.2)') value

END IF
```

This is, regrettably, the only portable use

# Use for Prompting

WRITE (\*, '(a)', ADVANCE='no') 'Type a number: 'READ (\*, \*) value

That will usually work, but may not

The text may not be written out immediately Even using FLUSH may not force that

Too many prompts may exceed the record length

# Non-Advancing Input

You can decode a record in sections
Just like for output, if you know the format

Reading unknown length records is possible Here are two recipes that are safe and reliable

Unfortunately, Fortran 90 and Fortran 2003 differ

### Recipe (1) - Fortran 90

CHARACTER, DIMENSION(4096):: buffer INTEGER:: count READ (1, '(4096a)', ADVANCE='no', SIZE=count, &

EOR=10, EOF=20) buffer

The EOR branch is taken if the record is short The following happens whether or not it is

SIZE returns the number of characters read

### Recipe (2) - Fortran 2003

USE ISO\_FORTRAN\_ENV
CHARACTER, DIMENSION(4096) :: buffer
INTEGER :: status, count
READ (1, '(4096a)', ADVANCE='no', SIZE=count, &
IOSTAT=status) buffer

If IOSTAT is IOSTAT\_EOR, the record is short If IOSTAT is IOSTAT\_EOF, we are at end-of-file

SIZE returns the number of characters read

The Fortran 90 recipe works, but this is cleaner

## General Free-Format Input

- Can read in whole lines, as described above And then decode using CHARACTER operations You can also use internal files for conversion
- Can use some other language for conversion
   I use Python, but Perl is fine, too
   Use it to convert to a Fortran-friendly format
- You can call C to do the conversion
   That isn't always as easy as people think it is

### List-Directed I/O (1)

This course has massively over-simplified All you need to know for simple test programs It is used mainly for diagnostics etc.

Here are a few of its extra features

Separation is by comma, spaces or both That is why comma needs to be quoted Theoretically, that can happen on output, too

### List-Directed I/O (2)

You may use repeat counts on values 100\*1.23 is a hundred repetitions of 1.23

That is why asterisk needs to be quoted Theoretically, that can happen on output, too

There may be null values in input "1.23, , 4.56" is 1.23, null value, 1.234.56 "100\* " is a hundred null values

Null values suppress update of the variable

### List-Directed I/O (3)

As described, slashes (/) terminates the call That is why slash needs to be quoted

Before using it in complicated, important code:

- Read the specification, to avoid "gotchas"
- Work out exactly what you want to do with it

# Formatted Input for REALs

m in Fn.m etc. is an implied decimal point
It is used only if you don't provide one
The k in En.mEk is completely ignored

And there are more historical oddities Here is an extended set of rules

- Use a precision of zero (e.g. F8.0)
- Always include a decimal point in the number
- Don't use the P or BZ descriptors for input
- Don't set BLANK='zero' in OPEN or READ

#### The Sordid Details

If you want to know, read the actual standard You won't believe me if I tell you!

And don't trust any books on this matter They all over-simplify it like crazy

In any case, I doubt that any of you care Follow the above rules and you don't need to

#### Choice of Unit Number

Preconnected units are open at program start Includes at least ones referred to by UNIT=\*

OPEN on them will close the old connection
 Can check for an open unit using INQUIRE

Fortran 2003 has a way of getting their numbers Has names in the ISO\_FORTRAN\_ENV module

Critical only for significant, portable programs

### INQUIRE By File (1)

Inquire by file checks if a file exists

LOGICAL :: here INQUIRE (FILE='name', EXIST=here)

Existence may not mean what you expect E.g. a new, output file may be open but not exist

## INQUIRE By File (2)

Other queries almost always return 'unknown' Many features make no sense under POSIX But others are just implementation deficiencies

However, at least they DO say 'unknown' And don't simply return plausible nonsense

READ=, READWRITE= and WRITE= give the access permissions
But no current compiler supports them . . .

## INQUIRE By Unit (1)

Inquire by unit primarily does two things: Checks if the unit is currently connected Returns the record length of an open file

LOGICAL :: connected INQUIRE (UNIT=number, OPENED=connected)

INTEGER :: length INQUIRE (UNIT=number, RECL=length)

You can ask about both together, of course

## INQUIRE By Unit (2)

There are other potentially useful specifiers It is worth checking them under new versions

You can get all of the specifiers used for OPEN Could be useful when writing generic libraries They typically work only using inquire by unit

SIZE gives the size of the file, probably in bytes This is only in Fortran 2003

See the references for details on them

#### Unformatted I/O

Using pipes or sockets is tricky

So is unformatted I/O of derived types

Ask for advice if you need to do these

#### Namelist

Namelist is a historical oddity, new in Fortran 90 This sounds impossible, but I assure you is true

Not recommended, but not deprecated, either

#### **STREAM Files**

Fortran 2003 has introduced STREAM files
These are for interchange with C-like files
They provide all portable features of C

I don't know how well they will work in practice
 Please tell me if you investigate

## I/O of Derived Types

The DT descriptor has been mentioned

Unfortunately, it's often not implemented

You can do almost anything you need to But this course cannot cover everything

### Asynchronous I/O

Mainframes proved that it is the right approach Fortran 2003 introduced it

- For complicated reasons, you should avoid it
- This has nothing to do with Fortran Don't use POSIX asynchronous I/O, either And probably not Microsoft's . . .

#### **Oddities of Connection**

Try to avoid these, as they are confusing
 You will see them in some of the references

Files can be connected but not exist
Ones newly created by OPEN may be like that

Units can be connected when the program starts Ask me if you want to know why and how

OPEN can be used on an existing connection It modifies the connection properties

# Other Topics

There are a lot more optional features
You must read Fortran's specifications for them

Fortran 2003 adds many slightly useful features Most compilers don't support many of them yet The above has described the most useful ones

And a few features should be avoided entirely

For more on this, look at the OldFortran course

#### Last Reminder

Be careful when using Fortran I/O features They don't always do what you expect

It is much cleaner than C/POSIX, but . . .

Fortran's model is very unlike C/POSIX's Fortran's terminology can be very odd

The underlying C/POSIX can show through In addition to Fortran's own oddities