

Input/output in Fortran

Victor Eijkhout, Harika Gurram,
Je'aime Powell, Charley Dey

Fall 2018

Formatted and unformatted I/O

- Formatted: ascii output. This is good for reporting, but not for numeric data storage.
- Unformatted: binary output. Great for further processing of output data. See section ??.
- Beware: binary data is machine-dependent. Use *hdf5* for portable binary.

I/O commands

- Print simple output to terminal
- Write output to terminal or file ('unit')
- Read input from terminal or file
- Open, Close for files and streams
- Format format specification that can be used in multiple statements.

Simple print

All on one line:

```
print *,"The result is",result  
print *,item1,item2,item3  
print *,( i*i,i=1,n)
```

Implicit do loops

Parametrized printing with an *implicit do loop*:

```
print *,( i*i,i=1,n)
```

Array printing

- `print *,A` prints whole array, column-major
- Implicit do loops:

```
print *,( A(i,i),i=1,n)
```

Can also be nested.

Formats

- Fine control of input/output.
- Direct use in print statement:

```
print '(a6,3f5.3)', "Result", x, y, z  
print '("Result:", 3f5.3)', x, y, z
```

- Format statement:

```
print 10, "result:", x, y, z  
10 format('(a6,3f5.3)')
```

Format specifiers

- '*an*' specifies a string of *n* characters. If the actual string is longer, it is truncated in the output.
- '*in*' specifies an integer of up to *n* digits. If the actual number takes more digits, it is rendered with asterisks.
- '*f_{m.n}*' specifies a fixed point representation of a real number, with *m* total positions (including the decimal point) and *n* digits in the fractional part.
- '*em.n*' Exponent representation.
- Strings can go into the format:

```
print '("Result:",3f5.3)',x,y,z
```
- '*x*' for a space, '*/*' for newline

Format repetitions

```
print '( 3i4 )', i1,i2,i3  
print ' ( 3(i2,":",f7.4) )', i1,r1,i2,r2,i3,r2
```

Repeats and line breaks

- If abc is a format string, then 10(abc) gives 10 repetitions. There is no line break.
- If there is more data than specified in the format, the format is reused in a new print statement. This causes line breaks.
- The / (slash) specifier causes a line break.
- There may be a 80 character limit on output lines.

Exercise 1

```
print '(10(i2,1x))',( (10*(i-1)+j-1,j=1,10), i=1,10 )
```