

**NAME**

*fc* – fortran compiler

**SYNOPSIS**

**fc** [ **-c** ] sfile1.f ... ofile1 ...

**DESCRIPTION**

*Fc* is the UNIX Fortran compiler. It accepts three types of arguments:

Arguments whose names end with ‘.f’ are assumed to be Fortran source program units; they are compiled, and the object program is left on the file sfile1.o (i.e. the file whose name is that of the source with ‘.o’ substituted for ‘.f’).

Other arguments (except for **-c**) are assumed to be either loader flags, or object programs, typically produced by an earlier *fc* run, or perhaps libraries of Fortran-compatible routines. These programs, together with the results of any compilations specified, are loaded (in the order given) to produce an executable program with name **a.out**.

The **-c** argument suppresses the loading phase, as does any syntax error in any of the routines being compiled.

The following is a list of differences between *fc* and ANSI standard Fortran (also see the BUGS section):

1. Arbitrary combination of types is allowed in expressions. Not all combinations are expected to be supported at runtime. All of the normal conversions involving integer, real, double precision and complex are allowed.
2. DEC’s **implicit** statement is recognized. E.g.: **implicit integer /i-n/**
3. The types doublecomplex, logical\*1, integer\*1, integer\*2 and real\*8 (double precision) are supported.
4. **&** as the first character of a line signals a continuation card.
5. **c** as the first character of a line signals a comment.
6. All keywords are recognized in lower case.
7. The notion of ‘column 7’ is not implemented.
8. G-format input is free form– leading blanks are ignored, the first blank after the start of the number terminates the field.
9. A comma in any numeric or logical input field terminates the field.
10. There is no carriage control on output.
11. A sequence of *n* characters in double quotes “” is equivalent to *n h* followed by those characters.
12. In **data** statements, a hollerith string may initialize an array or a sequence of array elements.
13. The number of storage units requested by a binary **read** must be identical to the number contained in the record being read.
14. If the first character in an input file is ‘#’, a preprocessor identical to the C preprocessor is called, which implements “#define” and “#include” preprocessor statements. (See the C reference manual for details.) The preprocessor does not recognize Hollerith strings written with *n h*.

In I/O statements, only unit numbers 0-19 are supported. Unit number *n* refers to file *fortn*; (e.g. unit 9 is file ‘fort09’). For input, the file must exist; for output, it will be created. Unit 5 is permanently associated with the standard input file; unit 6 with the standard output file. Also see *setfil* (III) for a way to associate unit numbers with named files.

**FILES**

file.f	input file
a.out	loaded output
f.tmp[123]	temporary (deleted)
/usr/fort/fc1	compiler proper
/lib/fr0.o	runtime startoff
/lib/filib.a	interpreter library
/lib/libf.a	builtin functions, etc.
/lib/liba.a	system library

**SEE ALSO**

ANSI standard, ld (I) for loader flags

Also see the writeups on the precious few non-standard Fortran subroutines, *ierror* and *setfil* (III)

**DIAGNOSTICS**

Compile-time diagnostics are given in English, accompanied if possible with the offending line number and source line with an underscore where the error occurred. Runtime diagnostics are given by number as follows:

1	invalid log argument
2	bad arg count to amod
3	bad arg count to atan2
4	excessive argument to cabs
5	exp too large in cexp
6	bad arg count to cplx
7	bad arg count to dim
8	excessive argument to exp
9	bad arg count to idim
10	bad arg count to isign
11	bad arg count to mod
12	bad arg count to sign
13	illegal argument to sqrt
14	assigned/computed goto out of range
15	subscript out of range
16	real**real overflow
17	(negative real)**real
100	illegal I/O unit number
101	inconsistent use of I/O unit
102	cannot create output file
103	cannot open input file
104	EOF on input file
105	illegal character in format
106	format does not begin with (
107	no conversion in format but non-empty list
108	excessive parenthesis depth in format
109	illegal format specification
110	illegal character in input field
111	end of format in hollerith specification
112	bad argument to setfil
120	bad argument to ierror
999	unimplemented input conversion

Any of these errors can be caught by the program; see *ierror* (III).

**BUGS**

The following is a list of those features not yet implemented:

arithmetic statement functions

scale factors on input

**Backspace** statement.