Search:			Go
Reference	<cstdio></cstdio>	fscanf	

C++
Information
Tutorials
Reference
Articles
Forum

C library: <cassert> (assert.h) <cctype> (ctype.h) <cerrno> (errno.h) <cfenv> (fenv.h) <cfloat> (float.h) <cinttypes> (inttypes.h) <ciso646> (iso646.h) <cli>inits> (limits.h) <clocale> (locale.h) <cmath> (math.h) <csetjmp> (setjmp.h) <csignal> (signal.h) <cstdarg> (stdarg.h) <cstdbool> (stdbool.h) <cstddef> (stddef.h) <cstdint> (stdint.h) <cstdio> (stdio.h) <cstdlib> (stdlib.h) <cstring> (string.h) <ctgmath> (tgmath.h) <ctime> (time.h) <cuchar> (uchar.h) <cwchar> (wchar.h) <cwctype> (wctype.h)

Containers: Input/Output: Multi-threading:

Other: functions: clearerr fclose feof ferro fflush fgeto fgetpos fgets fopen forintf fputo fouts fread freopen fscanf fseek fsetpos ftell fwrite getc getchar gets perror print puto putchar puts remove rename rewind scanf setbuf setvbut snprintf sprintf sscanf tmpfile tmpnam ungetc vfprintf vfscant vprintf vscanf

function fscanf <cstdio>

int fscanf ( FILE \* stream, const char \* format, ... );

### Read formatted data from stream

Reads data from the stream and stores them according to the parameter format into the locations pointed by the additional arguments.

The additional arguments should point to already allocated objects of the type specified by their corresponding format specifier within the *format* string.

#### **Parameters**

stream

Pointer to a FILE object that identifies the input stream to read data from.

format

C string that contains a sequence of characters that control how characters extracted from the stream are treated:

- Whitespace character: the function will read and ignore any whitespace characters encountered before the next non-whitespace character (whitespace characters include spaces, newline and tab characters -- see isspace). A single whitespace in the format string validates any quantity of whitespace characters extracted from the stream (including none).
- Non-whitespace character, except format specifier (%): Any character that is not either a whitespace character (blank, newline or tab) or part of a format specifier (which begin with a % character) causes the function to read the next character from the stream, compare it to this non-whitespace character and if it matches, it is discarded and the function continues with the next character of format. If the character does not match, the function fails, returning and leaving subsequent characters of the stream unread.
- Format specifiers: A sequence formed by an initial percentage sign (%) indicates a format specifier, which is used to
  specify the type and format of the data to be retrieved from the stream and stored into the locations pointed by the
  additional arguments.

A format specifier for fscanf follows this prototype:

%[\*][width][length]specifier

Where the *specifier* character at the end is the most significant component, since it defines which characters are extracted, their interpretation and the type of its corresponding argument:

specifier	Description	Characters extracted
i, u	Integer	Any number of digits, optionally preceded by a sign (+ or -). Decimal digits assumed by default $(\theta$ -9), but a $\theta$ prefix introduces octal digits $(\theta$ -7), and $\theta$ x hexadecimal digits $(\theta$ -f).
d	Decimal integer	Any number of decimal digits ( $\theta$ - $9$ ), optionally preceded by a sign (+ or -).
0	Octal integer	Any number of octal digits $(0-7)$ , optionally preceded by a sign $(+ \text{ or } -)$ .
х	Hexadecimal integer	Any number of hexadecimal digits $(0-9, a-f, A-F)$ , optionally preceded by $0x$ or $0X$ , and all optionally preceded by a sign $(+ \text{ or } -)$ .
f, e, g	Floating point	A series of decimal digits, optionally containing a decimal point, optionally preceded by a sign (+ or -) and optionally followed by the e or E character and a decimal integer (or some of the other sequences supported by strtod).
a	number	Implementations complying with C99 also support hexadecimal floating-point format when preceded by $\theta x$ or $\theta X$ .
С	Character	The next character. If a <i>width</i> other than $1$ is specified, the function reads exactly <i>width</i> characters and stores them in the successive locations of the array passed as argument. No null character is appended at the end.
s	String of characters	Any number of non-whitespace characters, stopping at the first whitespace character found. A terminating null character is automatically added at the end of the stored sequence.
р	Pointer address	A sequence of characters representing a pointer. The particular format used depends on the system and library implementation, but it is the same as the one used to format %p in fprintf.
[characters]	Scanset	Any number of the characters specified between the brackets. A dash (-) that is not the first character may produce non-portable behavior in some library implementations.
[^characters]	Negated scanset	Any number of characters none of them specified as <i>characters</i> between the brackets.
n	Count	No input is consumed. The number of characters read so far from <i>stream</i> is stored in the pointed location.
%	%	A % followed by another % matches a single %.

Except for n, at least one character shall be consumed by any specifier. Otherwise the match fails, and the scan ends there.

The format specifier can also contain sub-specifiers: asterisk (\*), width and length (in that order), which are optional and follow these specifications:

sub- specifier	description			
	An optional starting asterisk indicates that the data is to be read from the stream but ignored (i.e. it is not stored in the location pointed by an argument).			
width	Specifies the maximum number of characters to be read in the current reading operation (optional).			
	One of hh, h, l, ll, j, z, $t$ , L (optional). This alters the expected type of the storage pointed by the corresponding argument (see below).			

This is a chart showing the types expected for the corresponding arguments where input is stored (both with and without a *length* sub-specifier):

	specifiers					
length	d i	иох	fega	c s [] [^]	р	n
(none)	int*	unsigned int*	float*	char*	void**	int*

vsnprintf vsprintf

objects: stderr stdin stdout types: FILE fpos\_t size t macro constants: BUFSIZ EOF FILENAME MAX FOPEN MAX L\_tmpnam NULL TMP\_MAX

Yoga I	Retre	ats	in E	Bali		
	and and the second	0 4			and the later of	

Experience paradise & deepen your practice with one of Bali's top yoga studio Go to radiantlyalive.com

hh	signed char*	unsigned char*			signed char*
h	short int*	unsigned short int*			short int*
l	long int*	unsigned long int*	double*	wchar_t*	long int*
11	long long int*	unsigned long long int*			long long int*
j	intmax_t*	uintmax_t*			intmax_t*
Z	size_t*	size_t*			size_t*
t	ptrdiff_t*	ptrdiff_t*			ptrdiff_t*
L			long double*		

Note: Yellow rows indicate specifiers and sub-specifiers introduced by C99.

## .. (additional arguments)

Depending on the *format* string, the function may expect a sequence of additional arguments, each containing a pointer to allocated storage where the interpretation of the extracted characters is stored with the appropriate type.

There should be at least as many of these arguments as the number of values stored by the *format specifiers*. Additional arguments are ignored by the function.

These arguments are expected to be pointers: to store the result of a fscanf operation on a regular variable, its name should be preceded by the *reference operator* (&) (see example).

## Return Value

On success, the function returns the number of items of the argument list successfully filled. This count can match the expected number of items or be less (even zero) due to a matching failure, a reading error, or the reach of the *end-of-file*.

If a reading error happens or the end-of-file is reached while reading, the proper indicator is set (feof or ferror). And, if either happens before any data could be successfully read, EOF is returned.

If an encoding error happens interpreting wide characters, the function sets errno to EILSEQ.

## **Example**

```
1 /* fscanf example */
 2 #include <stdio.h>
 4 int main ()
 5 | {
       char str [80];
      float f;
FILE * pFile;
      pFile = fopen ("myfile.txt","w+");
fprintf (pFile, "%f %s", 3.1416, "PI");
rewind (pFile);
fscanf (pFile, "%f", &f);
fscanf (pFile, "%s", str);
10
11
12
14
15
       fclose (pFile);
16
       printf ("I have read: %f and %s \n",f,str);
17
       return 0;
18 }
```

This sample code creates a file called myfile.txt and writes a float number and a string to it. Then, the stream is rewinded and both values are read with fscanf. It finally produces an output similar to:

I have read: 3.141600 and PI

# Compatibility

Particular library implementations may support additional specifiers and sub-specifiers.

Those listed here are supported by the latest C and C++ standards (both published in 2011), but those in yellow were introduced by C99 (only required for C++ implementations since C++11), and may not be supported by libraries that comply with older standards.

# See also

scanf Read formatted data from stdin (function )			
fprintf	Write formatted data to stream (function )		
fread	Read block of data from stream (function )		
fgets	Get string from stream (function )		



Home page | Privacy policy
© cplusplus.com, 2000-2017 - All rights reserved - v3.1
Spotted an error? contact us