Fondamenti di Informatica II e Lab.

La libreria < stdio.h>

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## FILE

# Object containing information to control a stream

Object type that identifies a stream and contains the information needed to control it, including a pointer to its buffer, its position indicator and all its state indicators.

FILE objects are usually created by a call to either fopen or tmpfile, which both return a pointer to one of these objects.

The content of a FILE object is not meant to be accessed from outside the functions of the <cstdio> and <cwchar>headers; In fact, portable programs shall only use them in the form of pointers to identify streams, since for some implementations, even the value of the pointer itself could be significant to identify the stream (i.e., the pointer to a copy of a FILE object could be interpreted differently than a pointer to the original).

Its memory allocation is automatically managed: it is allocated by either fopen or tmpfile, and it is the responsibility of the library to free the resources once either the stream has been closed using fclose or the program terminates normally.

On inclusion of the <cstdio> header file, three objects of this type are automatically created, and pointers to them are declared: stdin, stdout and stderr, associated with the standard input stream, standard output stream and standard error stream, respectively.

# fopen

FILE \* fopen ( const char \* filename, const char \* mode );

## Open file

Opens the file whose name is specified in the parameter *filename* and associates it with a stream that can be identified in future operations by the FILE pointer returned.

The operations that are allowed on the stream and how these are performed are defined by the *mode* parameter.

The returned stream is *fully buffered* by default if it is known to not refer to an interactive device (see setbuf).

The returned pointer can be disassociated from the file by calling <u>fclose</u> or <u>freopen</u>. All opened files are automatically closed on normal program termination.

The running environment supports at least <u>FOPEN\_MAX</u> files open simultaneously.

#### **Parameters**

## filename

C string containing the name of the file to be opened. Its value shall follow the file name specifications of the running environment and can include a path (if supported by the system).

## mode

C string containing a file access mode. It can be:

"r"	read: Open file for input operations. The file must exist.
	write: Create an empty file for output operations. If a file with the same name already exists, its contents are discarded and the file is treated as a new empty file.
"a"	<b>append:</b> Open file for output at the end of a file. Output operations always write data at the end of the file, expanding it. Repositioning operations ( <u>fseek</u> , <u>fsetpos</u> , <u>rewind</u> ) are ignored. The file is created if it does not exist.
	read/update: Open a file for update (both for input and output). The file must exist.
"W+"	write/update: Create an empty file and open it for update (both for input and output). If a file with the same name already exists its contents are discarded and the file is treated as a new empty file.
"a+"	append/update: Open a file for update (both for input and output) with all output operations writing data at the end of the file.

Repositioning operations (<u>fseek</u>, <u>fsetpos</u>, <u>rewind</u>) affects the next input operations, but output operations move the position back to the end of file. The file is created if it does not exist.

With the *mode* specifiers above the file is open as a *text file*. In order to open a file as a *binary file*, a "b" character has to be included in the *mode* string. This additional "b" character can either be appended at the end of the string (thus making the following compound modes: "rb", "wb", "ab", "r+b", "w+b", "a+b") or be inserted between the letter and the "+" sign for the mixed modes ("rb+", "wb+", "ab+").

The new C standard (C2011, which is not part of C++) adds a new standard subspecifier ("x"), that can be appended to any "w" specifier (to form "wx", "wbx", "w+x" or "w+bx"/"wb+x"). This subspecifier forces the function to fail if the file exists, instead of overwriting it.

If additional characters follow the sequence, the behavior depends on the library implementation: some implementations may ignore additional characters so that for example an additional "t" (sometimes used to explicitly state a *text file*) is accepted.

On some library implementations, opening or creating a text file with update mode may treat the stream instead as a binary file.

Text files are files containing sequences of lines of text. Depending on the environment where the application runs, some special character conversion may occur in input/output operations in *text mode* to adapt them to a system-specific text file format. Although on some environments no conversions occur and both *text files* and *binary files* are treated the same way, using the appropriate mode improves portability.

For files open for update (those which include a "+" sign), on which both input and output operations are allowed, the stream shall be flushed (<u>fflush</u>) or repositioned (<u>fseek</u>, <u>fsetpos</u>, <u>rewind</u>) before a reading operation that follows a writing operation. The stream shall be repositioned (<u>fseek</u>, <u>fsetpos</u>, <u>rewind</u>) before a writing operation that follows a reading operation (whenever that operation did not reach the end-of-file).

## **Return Value**

If the file is successfully opened, the function returns a pointer to a <u>FILE</u> object that can be used to identify the stream on future operations.

Otherwise, a null pointer is returned.

On most library implementations, the <u>errno</u> variable is also set to a systemspecific error code on failure.

## fclose

int fclose (FILE \* stream );

## Close file

Closes the file associated with the stream and disassociates it.

All internal buffers associated with the stream are disassociated from it and flushed: the content of any unwritten output buffer is written and the content of any unread input buffer is discarded.

Even if the call fails, the stream passed as parameter will no longer be associated with the file nor its buffers.

### **Parameters**

stream

Pointer to a FILE object that specifies the stream to be closed.

## **Return Value**

If the stream is successfully closed, a zero value is returned. On failure, EOF is returned.

# fgetc

int fgetc (FILE \* stream);

## Get character from stream

Returns the character currently pointed by the internal file position indicator of the specified *stream*. The internal file position indicator is then advanced to the next character.

If the stream is at the end-of-file when called, the function returns <u>EOF</u> and sets the *end-of-file indicator* for the stream (<u>feof</u>).

If a read error occurs, the function returns <u>EOF</u> and sets the *error indicator* for the stream (ferror).

fgetc and <u>getc</u> are equivalent, except that <u>getc</u> may be implemented as a macro in some libraries.

#### **Parameters**

stream

Pointer to a <u>FILE</u> object that identifies an input stream.

### **Return Value**

On success, the character read is returned (promoted to an int value). The return type is int to accommodate for the special value  $\underline{\mathsf{EOF}}$ , which indicates failure:

If the position indicator was at the *end-of-file*, the function returns <u>EOF</u> and sets the *eof indicator* (<u>feof</u>) of *stream*.

If some other reading error happens, the function also returns <u>EOF</u>, but sets its *error indicator* (ferror) instead.

# **fputc**

int fputc ( int character, FILE \* stream );

## Write character to stream

Writes a *character* to the *stream* and advances the position indicator.

The character is written at the position indicated by the *internal position* indicator of the *stream*, which is then automatically advanced by one.

### **Parameters**

character

The int promotion of the character to be written.

The value is internally converted to an unsigned char when written.

### stream

Pointer to a FILE object that identifies an output stream.

## **Return Value**

On success, the *character* written is returned.

If a writing error occurs, EOF is returned and the error indicator (ferror) is set.

# ungetc

int ungetc ( int character, FILE \* stream );

## Unget character from stream

A *character* is virtually put back into an input *stream*, decreasing its *internal file position* as if a previous <u>getc</u> operation was undone.

This *character* may or may not be the one read from the *stream* in the preceding input operation. In any case, the next character retrieved from *stream* is the *character* passed to this function, independently of the original one.

Notice though, that this only affects further input operations on that *stream*, and not the content of the physical file associated with it, which is not modified by any calls to this function.

Some library implementations may support this function to be called multiple times, making the characters available in the reverse order in which they were *put back*. Although this behavior has no standard portability guarantees, and further calls may simply fail after any number of calls beyond the first.

If successful, the function clears the *end-of-file indicator* of *stream* (if it was currently set), and decrements its internal *file position indicator* if it operates in binary mode; In text mode, the *position indicator* has unspecified value until all characters put back with ungetc have been read or discarded.

A call to <u>fseek</u>, <u>fsetpos</u> or <u>rewind</u> on <u>stream</u> will discard any characters previously put back into it with this function.

If the argument passed for the *character* parameter is <u>EOF</u>, the operation fails and the input *stream* remains unchanged.

#### **Parameters**

### character

The int promotion of the character to be put back.

The value is internally converted to an unsigned char when put back.

### stream

Pointer to a FILE object that identifies an input stream.

## **Return Value**

On success, the *character* put back is returned. If the operation fails, EOF is returned.

# fgets

char \* fgets ( char \* str, int num, FILE \* stream );

## Get string from stream

Reads characters from *stream* and stores them as a C string into *str* until (*num*-1) characters have been read or either a newline or the *end-of-file* is reached, whichever happens first.

A newline character makes fgets stop reading, but it is considered a valid character by the function and included in the string copied to *str*.

A terminating null character is automatically appended after the characters copied to *str*.

Notice that fgets is quite different from <u>gets</u>: not only fgets accepts a *stream* argument, but also allows to specify the maximum size of *str* and includes in the string any ending newline character.

#### **Parameters**

str

Pointer to an array of chars where the string read is copied.

num

Maximum number of characters to be copied into *str* (including the terminating null-character).

#### stream

Pointer to a <u>FILE</u> object that identifies an input stream. <u>stdin</u> can be used as argument to read from the *standard input*.

## **Return Value**

On success, the function returns str.

If the *end-of-file* is encountered while attempting to read a character, the *eof indicator* is set (<u>feof</u>). If this happens before any characters could be read, the pointer returned is a null pointer (and the contents of *str* remain unchanged). If a read error occurs, the *error indicator* (<u>ferror</u>) is set and a null pointer is also returned (but the contents pointed by *str*may have changed).

# **fputs**

int fputs ( const char \* str, FILE \* stream );

## Write string to stream

Writes the *C string* pointed by *str* to the *stream*.

The function begins copying from the address specified (*str*) until it reaches the terminating null character ('\0'). This terminating null-character is not copied to the stream.

Notice that fputs not only differs from <u>puts</u> in that the destination *stream* can be specified, but also fputs does not write additional characters, while <u>puts</u> appends a newline character at the end automatically.

### **Parameters**

str

C string with the content to be written to stream.

### stream

Pointer to a FILE object that identifies an output stream.

## **Return Value**

On success, a non-negative value is returned.

On error, the function returns **EOF** and sets the *error indicator* (ferror).

## fread

size\_t fread ( void \* ptr, size\_t size, size\_t count, FILE \* stream );

#### Read block of data from stream

Reads an array of *count* elements, each one with a size of *size* bytes, from the *stream* and stores them in the block of memory specified by *ptr*.

The position indicator of the stream is advanced by the total amount of bytes read.

The total amount of bytes read if successful is (size\*count).

### **Parameters**

ptr

Pointer to a block of memory with a size of at least (size\*count) bytes, converted to a void\*.

size

Size, in bytes, of each element to be read. size\_t is an unsigned integral type.

count

Number of elements, each one with a size of *size* bytes. size\_t is an unsigned integral type.

stream

Pointer to a FILE object that specifies an input stream.

## **Return Value**

The total number of elements successfully read is returned. If this number differs from the *count* parameter, either a reading error occurred or the *end-of-file* was reached while reading. In both cases, the proper indicator is set, which can be checked with ferror and feof, respectively. If either *size* or *count* is zero, the function returns zero and both the stream state and the content pointed by *ptr* remain unchanged. size\_t is an unsigned integral type.

## **fwrite**

size\_t fwrite ( const void \* ptr, size\_t size, size\_t count, FILE \* stream );

#### Write block of data to stream

Writes an array of *count* elements, each one with a size of *size* bytes, from the block of memory pointed by *ptr* to the current position in the *stream*.

The *position indicator* of the stream is advanced by the total number of bytes written.

Internally, the function interprets the block pointed by *ptr* as if it was an array of (size\*count) elements of type unsigned char, and writes them sequentially to *stream* as if <u>fputc</u> was called for each byte.

### **Parameters**

ptr

Pointer to the array of elements to be written, converted to a const void\*.

size

Size in bytes of each element to be written. size\_t is an unsigned integral type.

count

Number of elements, each one with a size of *size* bytes. size t is an unsigned integral type.

stream

Pointer to a <u>FILE</u> object that specifies an output stream.

## **Return Value**

The total number of elements successfully written is returned.

If this number differs from the *count* parameter, a writing error prevented the function from completing. In this case, the *error indicator* (ferror) will be set for the *stream*.

If either *size* or *count* is zero, the function returns zero and the *error indicator* remains unchanged.

<u>size\_t</u> is an unsigned integral type.

## rewind

void rewind ( FILE \* stream );

## Set position of stream to the beginning

Sets the position indicator associated with stream to the beginning of the file.

The *end-of-file* and *error* internal indicators associated to the *stream* are cleared after a successful call to this function, and all effects from previous calls to <u>ungetc</u> on this *stream* are dropped.

On streams open for update (read+write), a call to rewind allows to switch between reading and writing.

### **Parameters**

stream

Pointer to a <u>FILE</u> object that identifies the stream.

## **Return Value**

none

## fseek

int fseek (FILE \* stream, long int offset, int origin );

## Reposition stream position indicator

Sets the position indicator associated with the stream to a new position.

For streams open in binary mode, the new position is defined by adding *offset* to a reference position specified by *origin*.

For streams open in text mode, *offset* shall either be zero or a value returned by a previous call to <u>ftell</u>, and *origin* shall necessarily be SEEK\_SET.

If the function is called with other values for these arguments, support depends on the particular system and library implementation (non-portable).

The *end-of-file internal indicator* of the *stream* is cleared after a successful call to this function, and all effects from previous calls to <u>ungetc</u> on this *stream* are dropped.

On streams open for update (read+write), a call to fseek allows to switch between reading and writing.

#### **Parameters**

### stream

Pointer to a <u>FILE</u> object that identifies the stream.

### offset

Binary files: Number of bytes to offset from *origin*. Text files: Either zero, or a value returned by <u>ftell</u>.

## origin

Position used as reference for the *offset*. It is specified by one of the following constants defined in <a href="cstdio"><a href="cstdio"><a

Constant	Reference position
SEEK_SET	Beginning of file
SEEK_CUR	Current position of the file pointer
SEEK_END	End of file *

<sup>\*</sup> Library implementations are allowed to not meaningfully support SEEK\_END (therefore, code using it has no real standard portability).

# **Return Value**

If successful, the function returns zero.

Otherwise, it returns non-zero value.

If a read or write error occurs, the error indicator (ferror) is set.

## ftell

int ftell (FILE \* stream);

## Get current position in stream

Returns the current value of the position indicator of the *stream*.

For binary streams, this is the number of bytes from the beginning of the file.

For text streams, the numerical value may not be meaningful but can still be used to restore the position to the same position later using <u>fseek</u> (if there are characters put back using <u>ungetc</u> still pending of being read, the behavior is undefined).

### **Parameters**

stream

Pointer to a FILE object that identifies the stream.

### **Return Value**

On success, the current value of the position indicator is returned. On failure, -1L is returned, and <a href="mailto:errno">errno</a> is set to a system-specific positive value.

# **fprintf**

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

### Write formatted data to stream

Writes the C string pointed by *format* to the *stream*. If *format* includes *format specifiers* (subsequences beginning with %), the additional arguments following *format* are formatted and inserted in the resulting string replacing their respective specifiers.

After the *format* parameter, the function expects at least as many additional arguments as specified by *format*.

### **Parameters**

#### stream

Pointer to a FILE object that identifies an output stream.

### format

C string that contains the text to be written to the stream.

It can optionally contain embedded *format specifiers* that are replaced by the values specified in subsequent additional arguments and formatted as requested.

A format specifier follows this prototype:

%[flags][width][.precision][length]specifier

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

specifier	Output	Example
d <i>or</i> i	Signed decimal integer	392
u	Unsigned decimal integer	7235
О	Unsigned octal	610
X	Unsigned hexadecimal integer	7fa
Χ	Unsigned hexadecimal integer (uppercase)	7FA
f	Decimal floating point, lowercase	392.65
F	Decimal floating point, uppercase	392.65
е	Scientific notation (mantissa/exponent), lowercase	3.9265e+2
E	Scientific notation (mantissa/exponent), uppercase	3.9265E+2
g	Use the shortest representation: %e or %f	392.65
G	Use the shortest representation: %E or %F	392.65
а	Hexadecimal floating point, lowercase	-0xc.90fep-

		2
А	Hexadecimal floating point, uppercase	-0XC.90FEP- 2
С	Character	а
S	String of characters	sample
р	Pointer address	b8000000
n	Nothing printed. The corresponding argument must be a pointer to a signed int. The number of characters written so far is stored in the pointed location.	
%	A % followed by another % character will write a single % to the stream.	%

The *format specifier* can also contain subspecifiers: *flags*, *width*, *.precision* and *modifiers* (in that order), which are optional and follow these specifications:

flags	description
-	Left-justify within the given field width; Right justification is the default (see <i>width</i> sub-specifier).
+	Forces to preceed the result with a plus or minus sign (+ or -) even for positive numbers. By default, only negative numbers are preceded with a - sign.
(space)	If no sign is going to be written, a blank space is inserted before the value.
#	Used with o, x or X specifiers the value is preceded with 0, 0x or 0X respectively for values different than zero. Used with a, A, e, E, f, F, g or G it forces the written output to contain a decimal point even if no more digits follow. By default, if no digits follow, no decimal point is written.
0	Left-pads the number with zeroes (0) instead of spaces when padding is specified (see width sub-specifier).

width	description					
(number)	Minimum number of characters to be printed. If the value to be printed is shorter than this number, the result is padded with blank spaces. The value is not truncated even if the result is larger.					
*	The width is not specified in the format string, but as an additional integer value argument preceding the argument that has to be formatted.					

.precision	description
.number	For integer specifiers (d, i, o, u, x, X): precision specifies the

minimum number of digits to be written. If the value to be written is shorter than this number, the result is padded with leading zeros. The value is not truncated even if the result is longer. A *precision* of 0 means that no character is written for the value 0. For a, A, e, E, f and F specifiers: this is the number of digits to be printed after the decimal point (by default, this is 6). For g and G specifiers: This is the maximum number of significant digits to be printed. For s: this is the maximum number of characters to be printed. By default all characters are printed until the ending null character is encountered. If the period is specified without an explicit value for *precision*, 0 is assumed. The *precision* is not specified in the *format* string, but as an additional integer value argument preceding the argument that has to be formatted.

The *length* sub-specifier modifies the length of the data type. This is a chart showing the types used to interpret the corresponding arguments with and without *length* specifier (if a different type is used, the proper type promotion or conversion is performed, if allowed):

	specifiers						
length	d i	u o x X	fFeEg GaA	С	S	р	n
(none)	int	unsigned int	double	int	char*	void*	int*
hh	signed char	unsigned char					signed char*
h	short int	unsigned short int					short int*
I	long int	unsigned long int		wint_t	wchar_t*		long int*
	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 that the c specifier takes an int (or wint\_t) as argument, but performs the proper conversion to a char value (or a wchar\_t) before formatting it for output.

**Note:** Yellow rows indicate specifiers and sub-specifiers introduced by C99. See <cinttypes> for the specifiers for extended types.

## ... (additional arguments)

Depending on the *format* string, the function may expect a sequence of additional arguments, each containing a value to be used to replace a *format specifier* in the *format* string (or a pointer to a storage location, for n).

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

## **Return Value**

On success, the total number of characters written is returned.

If a writing error occurs, the *error indicator* (ferror) is set and a negative number is returned.

If a multibyte character encoding error occurs while writing wide characters, errno is set to EILSEQ and a negative number is returned.

## fscanf

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	<b>Description</b>	Characters extracted			
		Any number of digits, optionally preceded by			
i, u	Integer	a sign (+ or -).  Decimal digits assumed by default (0-9), but a 0 prefix introduces octal digits (0-7), and0x hexadecimal digits (0-f).			
d	Decimal integer	Any number of decimal digits (0-9), optionally preceded by a sign (+ or -).			
О	Octal integer	Any number of octal digits (0-7), optionally preceded by a sign (+ or -).			
x	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 (+ or -).			
f, e, g	Floating point number	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). Implementations complying with C99 also support hexadecimal floating-point format when preceded by 0x or 0X.			
С	Character	The next character. If a width other than 1 is specified, the function reads exactlywidth 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.			
	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.
%	1%	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 subspecifiers: 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).
11/1/1/11/71	Specifies the maximum number of characters to be read in the current reading operation (optional).
length	One of hh, h, I, II, 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* subspecifier):

	specifiers					
length	d i	иох	fega	c s [] [^]	р	n
(none)	int*	unsigned int*	float*	char*	void**	int*
hh	signed char*	unsigned char*				signed char*
h	short int*	unsigned short int*				short int*
	11/ 1/ 1/ 1   1/ 1   "	unsigned long int*	double*	wchar_t*		long int*
II	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.

# sprintf

int sprintf (char \* str, const char \* format, ...);

## Write formatted data to string

Composes a string with the same text that would be printed if *format* was used on <u>printf</u>, but instead of being printed, the content is stored as a *C string* in the buffer pointed by *str*.

The size of the buffer should be large enough to contain the entire resulting string (see <a href="mailto:snprintf">snprintf</a> for a safer version).

A terminating null character is automatically appended after the content.

After the *format* parameter, the function expects at least as many additional arguments as needed for *format*.

#### **Parameters**

str

Pointer to a buffer where the resulting C-string is stored. The buffer should be large enough to contain the resulting string.

### format

C string that contains a format string that follows the same specifications as *format* in <u>printf</u> (see <u>printf</u> for details).

## ... (additional arguments)

Depending on the *format* string, the function may expect a sequence of additional arguments, each containing a value to be used to replace a *format specifier* in the *format* string (or a pointer to a storage location, for n).

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

## **Return Value**

On success, the total number of characters written is returned. This count does not include the additional null-character automatically appended at the end of the string.

On failure, a negative number is returned.

## sscanf

int sscanf (const char \* s, const char \* format, ...);

## Read formatted data from string

Reads data from s and stores them according to parameter *format* into the locations given by the additional arguments, as if <u>scanf</u> was used, but reading from s instead of the standard input (<u>stdin</u>).

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

### **Parameters**

S

C string that the function processes as its source to retrieve the data.

### format

C string that contains a format string that follows the same specifications as *format* in scanf (see scanf for details).

# ... (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.

## **Return Value**

On success, the function returns the number of items in the argument list successfully filled. This count can match the expected number of items or be less (even zero) in the case of a matching failure.

In the case of an input failure before any data could be successfully interpreted, <u>EOF</u> is returned.