# C Standard Library

[Last modified : 2006-11-30]

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### <assert.h>

```
void assert(int expression);
```

*Macro* used for internal error detection. (Ignored if NDEBUG is defined where <assert.h> is included.) If *expression* equals zero, message printed on <a href="mailto:stderr">stderr</a> and <a href="mailto:abort">abort</a> called to terminate execution. Source filename and line number in message are from preprocessor macros <a href="mailto:filename">FILE</a> and <a href="mailto:line">LINE</a>.

#### [Contents]

# <ctype.h>

```
int isalnum(int c);
    isalpha(c) Or isdigit(c)
int isalpha(int c);
    isupper(c) Or islower(c)
int iscntrl(int c);
    is control character. In ASCII, control characters are 0x00 (NUL) to 0x1F (US), and 0x7F
        (DEL)
int isdigit(int c);
    is decimal digit
int isgraph(int c);
```

```
is printing character other than space
int islower(int c);
       is lower-case letter
int isprint(int c);
       is printing character (including space). In ASCII, printing characters are 0x20 (' ') to
       0x7E('~')
int ispunct(int c);
       is printing character other than space, letter, digit
int isspace(int c);
       is space, formfeed, newline, carriage return, tab, vertical tab
int isupper(int c);
       is upper-case letter
int isxdigit(int c);
      is hexadecimal digit
int tolower(int c);
       return lower-case equivalent
int toupper(int c);
       return upper-case equivalent
```

### <errno.h>

errno

object to which **certain** library functions assign specific positive values on error

code used for domain errors

ERANGE

code used for range errors

#### Notes:

- other implementation-defined error values are permitted
- to determine the value (if any) assigned to <u>errno</u> by a library function, a program should assign zero to <u>errno</u> immediately prior to the function call

#### [Contents]

### <float.h>

```
FLT_RADIX
radix of floating-point representations
FLT_ROUNDS
floating-point rounding mode
```

Where the prefix "FLT" pertains to type float, "DBL" to type double, and "LDBL" to type long double:

```
FLT DIG
DBL DIG
LDBL DIG
      precision (in decimal digits)
FLT EPSILON
DBL EPSILON
LDBL EPSILON
      smallest number x such that 1.0 + x != 1.0
FLT MANT DIG
DBL MANT DIG
LDBL MANT DIG
      number of digits, base FLT RADIX, in mantissa
FLT MAX
DBL MAX
LDBL MAX
      maximum number
FLT MAX EXP
DBL MAX EXP
LDBL MAX EXP
      largest positive integer exponent to which FLT RADIX can be raised and remain
      representable
FLT MIN
DBL MIN
LDBL MIN
      minimum normalised number
FLT MIN EXP
DBL MIN EXP
LDBL_MIN_EXP
      smallest negative integer exponent to which FLT RADIX can be raised and remain
      representable
```

### limits.h>

```
CHAR BIT
      number of bits in a char
CHAR MAX
      maximum value of type char
CHAR MIN
      minimum value of type char
SCHAR MAX
      maximum value of type signed char
SCHAR MIN
      minimum value of type signed char
UCHAR MAX
      maximum value of type unsigned char
{\tt SHRT\_MAX}
      maximum value of type short
SHRT MIN
      minimum value of type short
```

### <locale.h>

```
struct lconv
      Describes formatting of monetary and other numeric values:
      char* decimal point;
      decimal point for non-monetary values
      char* grouping;
      sizes of digit groups for non-monetary values
      char* thousands sep;
      separator for digit groups for non-monetary values (left of "decimal point")
      char* currency symbol;
      currency symbol
      char* int curr symbol;
      international currency symbol
       char* mon decimal point;
      decimal point for monetary values
      char* mon grouping;
      sizes of digit groups for monetary values
      char* mon thousands sep;
      separator for digit groups for monetary values (left of "decimal point")
      char* negative sign;
      negative sign for monetary values
      char* positive sign;
      positive sign for monetary values
       char frac digits;
      number of digits to be displayed to right of "decimal point" for monetary values
      char int frac digits;
      number of digits to be displayed to right of "decimal point" for international monetary
      values
      char n cs precedes;
      whether currency symbol precedes (1) or follows (0) negative monetary values
      char n sep by space;
```

```
whether currency symbol is (1) or is not (0) separated by space from negative monetary
       values
       char n sign posn;
       format for negative monetary values:
       parentheses surround quantity and currency symbol
       sign precedes quantity and currency symbol
       sign follows quantity and currency symbol
       sign immediately precedes currency symbol
       sign immediately follows currency symbol
       char p cs precedes;
       whether currency symbol precedes (1) or follows (0) positive monetary values
       char p sep by space;
       whether currency symbol is (1) or is not (0) separated by space from non-negative
       monetary values
       char p sign posn;
       format for non-negative monetary values, with values as for n sign posn
       Implementations may change field order and include additional fields. Standard C
       Library functions use only decimal point.
struct lconv* localeconv(void);
       returns pointer to formatting information for current locale
char* setlocale(int category, const char* locale);
       Sets components of locale according to specified category and locale. Returns string
       describing new locale or null on error. (Implementations are permitted to define values of
       category additional to those describe here.)
LC ALL
       category argument for all categories
LC NUMERIC
       category for numeric formatting information
LC MONETARY
       category for monetary formatting information
LC COLLATE
       category for information affecting collating functions
       category for information affecting character class tests functions
LC TIME
       category for information affecting time conversions functions
NULL
       null pointer constant
```

### <math.h>

On domain error, implementation-defined value returned and <u>errno</u> set to <u>EDOM</u>. On range error, <u>errno</u> set to <u>ERANGE</u> and return value is <u>HUGE\_VAL</u> with correct sign for overflow, or zero for underflow. Angles are in radians.

```
HUGE VAL
       magnitude returned (with correct sign) on overflow error
double \exp(\text{double } x);
       exponential of x
double log(double x);
       natural logarithm of x
double log10 (double x);
       base-10 logarithm of x
double pow(double x, double y);
       x raised to power y
double sqrt(double x);
       square root of x
double ceil(double x);
       smallest integer not less than x
double floor(double x);
       largest integer not greater than x
double fabs (double x);
       absolute value of x
double ldexp(double x, int n);
       x times 2 to the power n
double frexp(double x, int* exp);
       if x non-zero, returns value, with absolute value in interval [1/2, 1), and assigns to *exp
       integer such that product of return value and 2 raised to the power *exp equals x; if x
       zero, both return value and *exp are zero
double modf(double x, double* ip);
       returns fractional part and assigns to *ip integral part of x, both with same sign as x
double fmod (double x, double y);
       if y non-zero, floating-point remainder of x/y, with same sign as x; if y zero, result is
       implementation-defined
double \sin(\text{double } x);
       sine of x
double \cos(\text{double } x);
       cosine of x
double tan(double x);
       tangent of x
double asin(double x);
       arc-sine of x
double acos (double x);
       arc-cosine of x
double atan (double x);
       arc-tangent of x
double atan2 (double y, double x);
       arc-tangent of v/x
double sinh(double x);
       hyperbolic sine of x
double cosh(double x);
```

```
hyperbolic cosine of x double tanh (double x); hyperbolic tangent of x
```

# <setjmp.h>

```
type of object holding context information
int setjmp(jmp_buf_env);
   Saves context information in env and returns zero. Subsequent call to longjmp with same env returns non-zero.

void longjmp(jmp_buf_env, int val);
   Restores context saved by most recent call to setjmp with specified env. Execution resumes as a second return from setjmp, with returned value val if specified value non-zero, or 1 otherwise.
```

### [Contents]

# <signal.h>

```
SIGABRT
       abnormal termination
SIGFPE
       arithmetic error
SIGILL
       invalid execution
SIGINT
       (asynchronous) interactive attention
SIGSEGV
       illegal storage access
SIGTERM
       (asynchronous) termination request
SIG DFL
       specifies default signal handling
SIG ERR
       signal return value indicating error
SIG IGN
       specifies that signal should be ignored
void (*signal(int sig, void (*handler)(int)))(int);
```

Install handler for subsequent signal sig. If handler is  $\underline{\mathtt{SIG}}$   $\underline{\mathtt{DFL}}$ , implementation-defined default behaviour will be used; if  $\underline{\mathtt{SIG}}$   $\underline{\mathtt{IGN}}$ , signal will be ignored; otherwise function pointed to by handler will be invoked with argument sig. In the last case, handling is **restored to default behaviour** before handler is called. If handler returns, execution resumes where signal occurred.  $\underline{\mathtt{signal}}$  returns the previous handler or  $\underline{\mathtt{SIG}}$   $\underline{\mathtt{ERR}}$  on error. Initial state is implementation-defined. Implementations may may define signals additional to those listed here.

```
int raise(int sig);
```

Sends signal sig. Returns zero on success.

#### [Contents]

# <stdarg.h>

```
va list
```

type of object holding context information

```
void va start(va list ap, lastarg);
```

Initialisation macro which must be called once before any unnamed argument is accessed.

Stores context information in ap. lastarg is the last named parameter of the function.

```
type va_arg(va_list ap, type);
```

Yields value of the type (type) and value of the next unnamed argument.

```
void va end(va list ap);
```

Termination macro which must be called once after argument processing and before exit from function.

### [Contents]

### <stddef.h>

NULL

Null pointer constant.

offsetof(stype, m)

Offset (in bytes) of member m from start of structure type stype.

ptrdiff\_t

Type for objects declared to store result of subtracting pointers.

size t

Type for objects declared to store result of sizeof operator.

#### [Contents]

### <stdio.h>

BUFSIZ

Size of buffer used by setbuf.

EOF

Value used to indicate end-of-stream or to report an error.

FILENAME MAX

Maximum length required for array of characters to hold a filename.

FOPEN MAX

Maximum number of files which may be open simultaneously.

L tmpnam

Number of characters required for temporary filename generated by tmpnam.

NULL

Null pointer constant.

SEEK\_CUR

```
Value for origin argument to fseek specifying current file position.
SEEK END
       Value for origin argument to fseek specifying end of file.
SEEK SET
       Value for origin argument to fseek specifying beginning of file.
TMP MAX
       Minimum number of unique filenames generated by calls to tmpnam.
IOFBF
       Value for mode argument to setvbuf specifying full buffering.
IOLBF
       Value for mode argument to setybuf specifying line buffering.
IONBF
       Value for mode argument to setybuf specifying no buffering.
stdin
       File pointer for standard input stream. Automatically opened when program execution
       begins.
stdout
       File pointer for standard output stream. Automatically opened when program execution
       begins.
stderr
       File pointer for standard error stream. Automatically opened when program execution
FILE
       Type of object holding information necessary to control a stream.
fpos t
       Type for objects declared to store file position information.
size t
       Type for objects declared to store result of sizeof operator.
FILE* fopen(const char* filename, const char* mode);
       Opens file named filename and returns a stream, or NULL on failure. mode may be one of
       the following for text files:
       "r"
       text reading
       '' w ''
       text writing
       "a"
       text append
       "r+"
       text update (reading and writing)
       text update, discarding previous content (if any)
       text append, reading, and writing at end
       or one of those strings with b included (after the first character), for binary files.
FILE* freopen(const char* filename, const char* mode, FILE* stream);
       Closes file associated with stream, then opens file filename with specified mode and
       associates it with stream. Returns stream or NULL on error.
int fflush(FILE* stream);
       Flushes stream and returns zero on success or EOF on error. Effect undefined for
       input stream. fflush (NULL) flushes all output streams.
```

```
int fclose(FILE* stream);
       Closes stream stream (after flushing, if output stream). Returns EOF on error, zero
       otherwise.
int remove(const char* filename);
       Removes specified file. Returns non-zero on failure.
int rename(const char* oldname, const char* newname);
       Changes name of file oldname to newname. Returns non-zero on failure.
FILE* tmpfile();
       Creates temporary file (mode "wb+") which will be removed when closed or on normal
       program termination. Returns stream or NULL on failure.
char* tmpnam(char s[L tmpnam]);
       Assigns to s (if s non-null) and returns unique name for a temporary file. Unique name is
       returned for each of the first TMP MAX invocations.
int setvbuf(FILE* stream, char* buf, int mode, size t size);
       Controls buffering for stream stream. mode is IOFBF for full buffering, IOLBF for line
       buffering, IONBF for no buffering. Non-null buf specifies buffer of size size to be used;
       otherwise, a buffer is allocated. Returns non-zero on error. Call must be before any other
       operation on stream.
void setbuf(FILE* stream, char* buf);
       Controls buffering for stream stream. For null buf, turns off buffering, otherwise
       equivalent to (void) setvbuf(stream, buf, _IOFBF, BUFSIZ).
int fprintf(FILE* stream, const char* format, ...);
       Converts (according to format format) and writes output to stream stream. Number of
       characters written, or negative value on error, is returned. Conversion specifications
       consist of:
             (optional) flag:
       left adjust
       always sign
              space
```

Alternate form: for conversion character  $\circ$ , first digit will be zero, for [xx], prefix 0x or 0x to non-zero value, for [efg], always decimal point, for [gG] trailing zeros not removed.

- (optional) minimum width: if specified as \*, value taken from next argument (which must be int).
- (optional) . (separating width from precision):

space if no sign

zero pad

• (optional) precision: for conversion character s, maximum characters to be printed from the string, for [eff], digits after decimal point, for [gG], significant digits, for an integer, minimum number of digits to be printed. If specified as \*, value taken from next argument (which must be int).

(optional) length modifier:

```
short Or unsigned short
      long or unsigned long
      long double
            conversion character:
             d,i
      int argument, printed in signed decimal notation
      int argument, printed in unsigned octal notation
      int argument, printed in unsigned hexadecimal notation
      int argument, printed in unsigned decimal notation
      int argument, printed as single character
      char* argument
      double argument, printed with format [-]mmm.ddd
      double argument, printed with format [-]m \cdot dddddd(e|E)(+|-)xx
             g,G
      double argument
      void* argument, printed as pointer
      int* argument : the number of characters written to this point is written into argument
      no argument; prints %
int printf(const char* format, ...);
      printf(f, ...) is equivalent to fprintf(stdout, f, ...)
int sprintf(char* s, const char* format, ...);
      Like fprintf, but output written into string s, which must be large enough to hold the
      output, rather than to a stream. Output is NUL-terminated. Returns length (excluding the
      terminating NUL).
int vfprintf(FILE* stream, const char* format, va list arg);
      Equivalent to fprintf with variable argument list replaced by arg, which must have been
      initialised by the va start macro (and may have been used in calls to va arg).
int vprintf(const char* format, va list arg);
```

Equivalent to printf with variable argument list replaced by arg, which must have been initialised by the va start macro (and may have been used in calls to va arg).

int vsprintf(char\* s, const char\* format, va list arg);

Equivalent to sprintf with variable argument list replaced by arg, which must have been initialised by the va start macro (and may have been used in calls to va arg).

```
int fscanf(FILE* stream, const char* format, ...);
       Performs formatted input conversion, reading from stream stream according to format
       format. The function returns when format is fully processed. Returns number of items
       converted and assigned, or EOF if end-of-file or error occurs before any conversion. Each
       of the arguments following format must be a pointer. Format string may contain:
          • blanks and tabs, which are ignored

    ordinary characters, which are expected to match next non-white-space of input

          • conversion specifications, consisting of:
                  o (optional) assignment suppression character "*"
                 o (optional) maximum field width
                 o (optional) target width indicator:
       argument is pointer to short rather than int
       argument is pointer to long rather than int, or double rather than float
       argument is pointer to long double rather than float
                 o conversion character:
       decimal integer; int* parameter required
       integer; int* parameter required; decimal, octal or hex
       octal integer; int* parameter required
       unsigned decimal integer; unsigned int* parameter required
       hexadecimal integer; int* parameter required
       characters; char* parameter required; white-space is not skipped, and NUL-termination is
       not performed
       string of non-white-space; char* parameter required; string is NUL-terminated
                     e,f,g
       floating-point number; float* parameter required
       pointer value; void* parameter required
       chars read so far; int* parameter required
```

longest non-empty string from specified set; char\* parameter required; string is NUL-

[...]

[^...]

terminated

```
longest non-empty string not from specified set; char* parameter required; string is NUL-
       terminated
       literal %; no assignment
int scanf(const char* format, ...);
       scanf(f, ...) is equivalent to fscanf(stdin, f, ...)
int sscanf(char* s, const char* format, ...);
       Like fscanf, but input read from string s.
int fgetc(FILE* stream);
       Returns next character from (input) stream stream, or EOF on end-of-file or error.
char* fgets(char* s, int n, FILE* stream);
       Copies characters from (input) stream stream to s, stopping when n-1 characters copied,
       newline copied, end-of-file reached or error occurs. If no error, s is NUL-terminated.
       Returns NULL on end-of-file or error, s otherwise.
int fputc(int c, FILE* stream);
       Writes c. to stream stream. Returns c. or EOF on error.
char* fputs (const char* s, FILE* stream);
       Writes s, to (output) stream stream. Returns non-negative on success or EOF on error.
int getc(FILE* stream);
       Equivalent to fgetc except that it may be a macro.
int getchar(void);
       Equivalent to getc(stdin).
char* gets (char* s);
       Copies characters from stdin into s until newline encountered, end-of-file reached, or
       error occurs. Does not copy newline. NUL-terminates s. Returns s, or NULL on end-of-file
       or error. Should not be used because of the potential for buffer overflow.
int putc(int c, FILE* stream);
       Equivalent to fputc except that it may be a macro.
int putchar(int c);
       putchar(c) is equivalent to putc(c, stdout).
int puts(const char* s);
       Writes s (excluding terminating NUL) and a newline to stdout. Returns non-negative on
       success, EOF on error.
int ungetc(int c, FILE* stream);
       Pushes c (which must not be EOF), onto (input) stream stream such that it will be returned
       by the next read. Only one character of pushback is guaranteed (for each stream). Returns
       c. or EOF on error.
size t fread(void* ptr, size t size, size t nobj, FILE* stream);
       Reads (at most) nobj objects of size size from stream stream into ptr and returns
       number of objects read. (feof and ferror can be used to check status.)
size t fwrite(const void* ptr, size t size, size t nobj, FILE* stream);
       Writes to stream stream, nobj objects of size size from array ptr. Returns number of
       objects written.
int fseek(FILE* stream, long offset, int origin);
       Sets file position for stream stream and clears end-of-file indicator. For a binary stream,
       file position is set to offset bytes from the position indicated by origin: beginning of
       file for SEEK SET, current position for SEEK CUR, or end of file for SEEK END. Behaviour
       is similar for a text stream, but offset must be zero or, for SEEK SET only, a value
       returned by ftell. Returns non-zero on error.
```

```
long ftell(FILE* stream);
      Returns current file position for stream stream, or -1 on error.
void rewind(FILE* stream);
      Equivalent to fseek (stream, OL, SEEK SET); clearerr (stream).
int fgetpos(FILE* stream, fpos t* ptr);
       Stores current file position for stream stream in *ptr. Returns non-zero on error.
int fsetpos(FILE* stream, const fpos t* ptr);
      Sets current position of stream stream to *ptr. Returns non-zero on error.
void clearerr(FILE* stream);
      Clears end-of-file and error indicators for stream stream.
int feof(FILE* stream);
       Returns non-zero if end-of-file indicator is set for stream stream.
int ferror(FILE* stream);
      Returns non-zero if error indicator is set for stream stream.
void perror(const char* s);
      Prints s (if non-null) and strerror (errno) to standard error as would:
       fprintf(stderr, "%s: \sqrt[8]{s}\n", (s := NULL ? s : ""), strerror(errno))
[Contents]
<stdlib.h>
EXIT FAILURE
       Value for status argument to exit indicating failure.
EXIT SUCCESS
       Value for status argument to exit indicating success.
RAND MAX
      Maximum value returned by rand().
NULL
      Null pointer constant.
div_t
      Return type of div(). Structure having members:
       int quot;
      quotient
       int rem:
      remainder
ldiv t
      Return type of ldiv(). Structure having members:
      long quot;
      quotient
      long rem;
      remainder
size t
      Type for objects declared to store result of sizeof operator.
int abs(int n);
long labs(long n);
      Returns absolute value of n.
div t div(int num, int denom);
ldiv t ldiv(long num, long denom);
```

Returns quotient and remainder of num/denom.

```
double atof(const char* s);
       Equivalent to strtod(s, (char**) NULL) except that errno is not necessarily set on
       conversion error.
int atoi(const char* s);
       Equivalent to (int) strtol(s, (char**) NULL, 10) except that errno is not necessarily
       set on conversion error.
long atol(const char* s);
       Equivalent to strtol(s, (char**) NULL, 10) except that errno is not necessarily set
       on conversion error.
double strtod(const char* s, char** endp);
       Converts initial characters (ignoring leading white space) of s to type double. If endp
       non-null, stores pointer to unconverted suffix in *endp. On overflow, sets errno to
       ERANGE and returns HUGE VAL with the appropriate sign; on underflow, sets errno to
       ERANGE and returns zero; otherwise returns converted value.
long strtol(const char* s, char** endp, int base);
       Converts initial characters (ignoring leading white space) of s to type long. If endp non-
       null, stores pointer to unconverted suffix in *endp. If base between 2 and 36, that base
       used for conversion; if zero, leading (after any sign) 0x or 0x implies hexadecimal,
       leading 0 (after any sign) implies octal, otherwise decimal assumed. Leading 0x or 0x
       permitted for base hexadecimal. On overflow, sets errno to Erange and returns Long Max
       or LONG MIN (as appropriate for sign); otherwise returns converted value.
unsigned long strtoul(const char* s, char** endp, int base);
       As for strtol except result is unsigned long and value on overflow is ULONG MAX.
void* calloc(size t nobj, size t size);
       Returns pointer to zero-initialised newly-allocated space for an array of nobj objects each
       of size size, or NULL on error.
void* malloc(size t size);
       Returns pointer to uninitialised newly-allocated space for an object of size size, or NULL
void* realloc(void* p, size t size);
       Returns pointer to newly-allocated space for an object of size size, initialised, to
       minimum of old and new sizes, to existing contents of p (if non-null), or NULL on error.
       On success, old object deallocated, otherwise unchanged.
void free(void* p);
       If p non-null, deallocates space to which it points.
void abort();
       Terminates program abnormally, by calling raise (SIGABRT).
void exit(int status);
       Terminates program normally. Functions installed using atexit are called (in reverse
       order to that in which installed), open files are flushed, open streams are closed and
       control is returned to environment. status is returned to environment in implementation-
       dependent manner. Zero or EXIT SUCCESS indicates successful termination and
       EXIT FAILURE indicates unsuccessful termination. Implementations may define other
       values.
int atexit(void (*fcm)(void));
       Registers fon to be called when program terminates normally (or when main returns).
       Returns non-zero on failure.
int system(const char* s);
```

If s is not <u>NULL</u>, passes s to environment for execution, and returns status reported by command processor; if s is <u>NULL</u>, non-zero returned if environment has a command processor.

```
char* getenv(const char* name);
```

Returns string associated with name name from implementation's environment, or <u>NULL</u> if no such string exists.

```
void* bsearch(const void* key, const void* base, size t n, size t size, int (*cmp)(const void* keyval, const void* datum));
```

Searches ordered array base (of n objects each of size size) for item matching key according to comparison function cmp. cmp must return negative value if first argument is less than second, zero if equal and positive if greater. Items of base are assumed to be in ascending order (according to cmp). Returns a pointer to an item matching key, or NULL if none found.

```
void qsort(void* base, \underline{\text{size}} \underline{\text{t}} n, \underline{\text{size}} \underline{\text{t}} size, int (*cmp)(const void*, const void*));
```

Arranges into ascending order array base (of n objects each of size size) according to comparison function cmp. cmp must return negative value if first argument is less than second, zero if equal and positive if greater.

```
int rand(void);
```

Returns pseudo-random number in range 0 to <a href="MAX">RAND\_MAX</a>. void srand(unsigned int seed);

int strcoll(const char\* cs, const char\* ct);

Uses seed as seed for new sequence of pseudo-random numbers. Initial seed is 1.

### [Contents]

# <string.h>

```
NULL
      Null pointer constant.
size t
       Type for objects declared to store result of sizeof operator.
char* strcpy(char* s, const char* ct);
      Copies ct to s including terminating NUL and returns s.
char* strncpy(char* s, const char* ct, size t n);
      Copies at most n characters of ct to s. Pads with NUL characters if ct is of length less than
       n. Note that this may leave s without NUL-termination. Return s.
char* strcat(char* s, const char* ct);
       Concatenate ct to s and return s.
char* strncat(char* s, const char* ct, size t n);
      Concatenate at most n characters of ct to s. NUL-terminates s and return it.
int strcmp(const char* cs, const char* ct);
      Compares cs with ct, returning negative value if cs < ct, zero if cs = ct, positive value if
       cs>ct.
int strncmp(const char* cs, const char* ct, size t n);
      Compares at most (the first) n characters of cs and ct, returning negative value if cs<ct,
      zero if cs=-ct, positive value if cs>ct.
```

```
Compares cs with ct according to locale, returning negative value if cs<ct, zero if
       cs==ct, positive value if cs>ct.
char* strchr(const char* cs, int c);
       Returns pointer to first occurrence of c in cs, or NULL if not found.
char* strrchr(const char* cs, int c);
       Returns pointer to last occurrence of c in cs, or NULL if not found.
size t strspn(const char* cs, const char* ct);
       Returns length of prefix of cs which consists of characters which are in ct.
size t strcspn(const char* cs, const char* ct);
       Returns length of prefix of cs which consists of characters which are not in ct.
char* strpbrk(const char* cs, const char* ct);
      Returns pointer to first occurrence in cs of any character of ct, or NULL if none is found.
char* strstr(const char* cs, const char* ct);
       Returns pointer to first occurrence of ct within cs, or NULL if none is found.
size t strlen(const char* cs);
       Returns length of cs.
char* strerror(int n);
      Returns pointer to implementation-defined message string corresponding with error n.
char* strtok(char* s, const char* t);
       Searches s for next token delimited by any character from ct. Non-NULL s indicates the
      first call of a sequence. If a token is found, it is NUL-terminated and returned, otherwise
      NULL is returned. ct need not be identical for each call in a sequence.
size t strxfrm(char* s, const char* ct, size t n);
       Stores in s no more than n characters (including terminating NUL) of a string produced
      from ct according to a locale-specific transformation. Returns length of entire
      transformed string.
void* memcpy(void* s, const void* ct, size t n);
      Copies n characters from ct to s and returns s. s may be corrupted if objects overlap.
void* memmove(void* s, const void* ct, size t n);
      Copies n characters from ct to s and returns s. s will not be corrupted if objects
       overlap.
int memcmp(const void* cs, const void* ct, size t n);
      Compares at most (the first) n characters of cs and ct, returning negative value if cs<ct,
      zero if cs==ct, positive value if cs>ct.
void* memchr(const void* cs, int c, size t n);
      Returns pointer to first occurrence of c in first n characters of cs, or NULL if not found.
void* memset(void* s, int c, size t n);
      Replaces each of the first n characters of s by c and returns s.
[Contents]
```

## <time.h>

```
CLOCKS_PER_SEC
The number of clock_t units per second.

NULL
Null pointer constant.

clock_t
An arithmetic type elapsed processor representing time.
```

```
time t
       An arithmetic type representing calendar time.
struct tm
      Represents the components of calendar time:
       int tm sec;
      seconds after the minute
       int tm min;
      minutes after the hour
       int tm hour;
      hours since midnight
       int tm mday;
      day of the month
       int tm mon;
      months since January
       int tm year;
      years since 1900
       int tm wday;
      days since Sunday
       int tm yday;
      days since January 1
       int tm isdst;
      Daylight Saving Time flag: is positive if DST is in effect, zero if not in effect, negative if
      information not known.
      Implementations may change field order and include additional fields.
clock t clock(void);
      Returns elapsed processor time used by program or -1 if not available.
time t time(time t* tp);
      Returns current calendar time or -1 if not available. If tp is non-NULL, return value is also
      assigned to *tp.
double difftime(time t time2, time t time1);
       Returns the difference in seconds between time2 and time1.
time t mktime(struct tm* tp);
      If necessary, adjusts fields of *tp to fall withing normal ranges. Returns the
      corresponding calendar time, or -1 if it cannot be represented.
char* asctime(const struct tm* tp);
      Returns the given time as a string of the form:
       Sun Jan 3 13:08:42 1988\n\0
char* ctime(const time t* tp);
      Returns string equivalent to calendar time tp converted to local time. Equivalent to:
       asctime(localtime(tp))
struct tm* gmtime(const time t* tp);
      Returns calendar time *tp converted to Coordinated Universal Time, or NULL if not
      available.
struct tm* localtime(const time t* tp);
       Returns calendar time *tp converted into local time.
size t strftime(char* s, size t smax, const char* fmt, const struct tm* tp);
       Formats *tp into s according to fmt. Places no more than smax characters into s, and
      returns number of characters produced (excluding terminating NUL), or 0 if greater than
       smax. Formatting conversions (%c) are:
      Α
```

```
name of weekday
abbreviated name of weekday
name of month
abbreviated name of month
local date and time representation
day of month [01-31]
hour (24-hour clock) [00-23]
hour (12-hour clock) [01-12]
day of year [001-366]
minute [00-59]
month [01-12]
local equivalent of "AM" or "PM"
second [00-61]
week number of year (Sunday as 1st day of week) [00-53]
week number of year (Monday as 1st day of week) [00-53]
weekday (Sunday as 0) [0-6]
local time representation
local date representation
year with century
year without century [00-99]
name (if any) of time zone
응
```

Local time may differ from calendar time because of time zone.