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<td>_toupper</td>
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Table C.1: Correlation of Command-Line Options and Menu Selections . 444
This is the second volume of documentation in the Turbo C package. This volume, the Turbo C Reference Guide, contains definitions of all the Turbo C library routines, common variables, and common defined types, along with example program code to illustrate how to use many of these routines, variables, and types.

If you are new to C programming, you should first read the other book in your Turbo C package—the Turbo C User’s Guide. In that book you’ll find instructions on how to install Turbo C on your system, an overview of Turbo C’s window and menu system, and tutorial-style chapters designed to get you started programming in Turbo C. The user’s guide also summarizes Turbo C’s implementation of the C language and discusses some advanced programming techniques. For those of you who are Turbo Pascal and Turbo Prolog programmers, the user’s guide provides information to help you integrate your understanding of those languages with your new knowledge of C.

You should refer to the “Introduction” in the User’s Guide for information on the Turbo C implementation, a summary of the contents of Volume I, and a short bibliography.

Volume II: The Reference Guide

The Turbo C Reference Guide is written for experienced C programmers; it provides implementation-specific details about the language and the runtime environment. In addition, it provides definitions for each of the Turbo C functions, listed in alphabetical order.
These are the chapters and appendixes in the programmer's reference guide:

Chapter 1: Using Turbo C Library Routines summarizes Turbo C's input/output (I/O) support, lists and describes the #include (.h) files, and lists the Turbo C library routines by category. Then it explains the Turbo C main function and its arguments, and concludes with a lookup section describing each of the Turbo C global variables.

Chapter 2: The Turbo C Library is an alphabetical reference of all Turbo C library functions. For each function it gives the function prototype, the include file(s) containing the prototype, an operative description of what the function does, return values, portability information, and a list of related functions.

Appendix A: The Turbo C Interactive Editor gives a more thorough explanation of the editor commands—for those who need more information than that given in Chapter 5 of the Turbo C User's Guide.

Appendix B: Compiler Error Messages lists and explains each of the error messages and summarizes the possible or probable causes of the problem that generated the message.

Appendix C: Options describes each of the Turbo C user-selectable compiler options.

Appendix D: Turbo C Utilities discusses the standalone MAKE utility, the CPP preprocessor, the Turbo Linker TLINK, TLIB the Turbo Librarian, the file-searching utility GREP, BGIOBJ, a conversion utility for graphics drivers and fonts, and the object module cross-referencer OBJXREF.

Appendix E: Language Syntax Summary uses modified Backus-Naur Forms to detail the syntax of all Turbo C constructs.

Appendix F: Customizing Turbo C guides you through the customization program (TCINST), which lets you customize your keyboard, modify default values, change your screen colors, resize your Turbo C windows, and more.

Appendix G: MicroCalc introduces the spreadsheet program included with your Turbo C package and gives directions for compiling and running the program.
Typographic Conventions

All typefaces used in this manual were produced by Borland's Sprint: The Professional Word Processor on an Apple LaserWriter Plus. Their special uses are as follows:

Monospaced type This typeface represents text as it appears on the screen or in your program and anything you must type (such as command-line options).

[] Square brackets in text or DOS command lines enclose optional input or data that depends on your system, which should not be typed verbatim.

<> Angle brackets in the function reference section enclose the names of include files.

Boldface Turbo C function names (such as printf) are shown in boldface when mentioned within text (but not in program examples). This typeface represents Turbo C keywords (such as char, switch, near, and cdecl).

Italics Italics indicate variable names (identifiers) within sections of text and to emphasize certain words (especially new terms).

Keycaps This special typeface indicates a key on your keyboard. It is often used when describing a particular key you should type; for example, "Press Esc to cancel a menu."

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Acknowledgments

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The best way to contact Borland is to log on to Borland's Forum on CompuServe: Type GO BOR from the main CompuServe menu and choose "Borland Programming Forum B (Turbo Prolog & Turbo C)" from the Borland main menu. Leave your questions or comments there for the support staff to process.

If you prefer, write a letter detailing your comments and send it to:

Technical Support Department
Borland International
1800 Green Hills Road
P.O. Box 660001
Scotts Valley, CA  95066-0001, USA

You can also telephone our Technical Support department at (408) 438-8400. Please have the following information handy before you call:

- product name and version number
- computer make and model number
- operating system and version number
Using Turbo C Library Routines

Turbo C comes equipped with over 450 library routines—functions and macros that you call from within your C programs to perform a wide variety of tasks, including low- and high-level I/O, string and file manipulation, memory allocation, process control, data conversion, mathematical calculations, and much more.

Turbo C's routines are contained in the library files (Cx.LIB, MATHx.LIB, and GRAPHICS.LIB). Because Turbo C supports six distinct memory models, each model except the tiny model has its own library file and math file, containing versions of the routines written for that particular model. (The tiny model shares the small library and math files.)

Turbo C supports the draft ANSI C standard which, among other things, allows function prototypes to be given for the routines in your C programs. All of Turbo C's library routines are declared with prototypes in one or more header files (these are the .h or "include" files that were copied from the distribution disks into your INCLUDE directory during installation).

In This Chapter

This first part of the Turbo C Reference Guide provides an overview of the Turbo C library routines and include files.
In this chapter, we

- explain why you might want to obtain the source code for the Turbo C runtime library
- list and describe the include files
- describe the arguments to function `main`, and its return value
- summarize the different categories of tasks performed by the library routines
- describe (in lookup fashion) common global variables implemented in many of the library routines

The Library Routine Lookup Section

The second part of this reference guide is an alphabetical lookup; it contains a description of each of the Turbo C routines.

A few of the routines are grouped by "family" (the `exec...` and `spawn...` functions that create, load, and run programs, for example) because they perform similar or related tasks.

Otherwise, we have included an individual entry in the lookup for every routine. For instance, if you want to look up information about the `free` routine, you would look under `free`; there you would find a listing for `free` that

- summarizes what `free` does
- gives the syntax for calling `free`
- tells you which header file(s) contains the prototype for `free`
- gives a detailed description of how `free` is implemented and how it relates to the other memory-allocation routines
- lists other language compilers that include similar functions
- refers you to related Turbo C functions
- if appropriate, gives an example of how the function is used, or refers you to a function entry where there is such an example

The last part of this reference guide contains several appendices designed to give you detailed reference and usage information about some of Turbo C's special features:

- the Turbo C Interactive Editor
- Turbo C compiler error messages
Why You Might Want to Access the Turbo C Run-Time Library Source Code

The Turbo C run-time library contains over 300 functions, covering a broad range of areas: low-level control of your IBM PC, interfacing with DOS, input/output, process management, string and memory manipulations, math, sorting and searching, and so on. There are several good reasons why you may wish to obtain the source code for these functions:

- You may find that a particular Turbo C function you want to write is similar to, but not the same as, a function in the library. With access to the run-time library source code, you can tailor the library function to your own needs, and avoid having to write a separate function of your own.
- Sometimes, when you are debugging code, you may wish to know more about the internals of a library function. Having the source code to the run-time library would be of great help in this situation.
- When you can't figure out what a library function is really supposed to do, it's useful to be able to take a quick look at that function's source code.
- You may dislike the underscore convention on C symbols, and wish you had a version of the libraries without leading underscores. Again, access to the source code to the run-time library will let you eliminate leading underscores.
- You can also learn a lot from studying tight, professionally written library source code.

For all these reasons, and more, you will want to have access to the Turbo C run-time library source code. Because Borland believes strongly in the concepts of "open architecture," we have made the Turbo C run-time library source code available for licensing. All you have to do is fill out the order form distributed with this documentation, include your payment, and we'll ship you the Turbo C run-time library source code.
The Turbo C Include Files

Header files provide function prototype declarations for library functions. Data types and symbolic constants used with the library functions are also defined in them, along with global variables defined by Turbo C and by the library functions. The Turbo C library follows the ANSI C draft standard on names of header files and their contents. Header files defined by ANSI C are marked with an asterisk (*) in the list below.

alloc.h  Declares memory management functions (allocation, deallocation, etc.).
assert.h* Defines the assert debugging macro.
bios.h  Declares various functions used in calling IBM-PC ROM BIOS routines.
conio.h  Declares various functions used in calling the DOS console I/O routines.
ctype.h* Contains information used by the character classification and character conversion macros (such as isalpha and toascii).
dir.h  Contains structures, macros, and functions for working with directories and path names.
dos.h  Defines various constants and gives declarations needed for DOS and 8086-specific calls.
eerrno.h* Defines constant mnemonics for the error codes.
fcntl.h  Defines symbolic constants used in connection with the library routine open.
float.h* Contains parameters for floating-point routines.
grapic.h  Declares prototypes for the graphics functions.
io.h  Contains structures and declarations for low-level input/output routines.
limits.h* Contains environmental parameters, information about compile-time limitations, and ranges of integral quantities.
math.h* Declares prototypes for the math functions; also defines the macro HUGE_VAL, and declares the exception structure used by the matherr and _matherr routines.
mem.h  Declares the memory-manipulation functions. (Many of these are also defined in string.h.)

process.h  Contains structures and declarations for spawn... and exec... functions.

setjmp.h* Defines a type jmp_buf used by the longjmp and setjmp functions and declares the routines longjmp and setjmp.

share.h  Defines parameters used in functions that make use of file-sharing.

signal.h*  Defines constants and declarations for use by the signal and raise functions.

stdarg.h*  Defines macros used for reading the argument list in functions declared to accept a variable number of arguments (such as vprintf, vscanf, etc.).

stddef.h*  Defines several common data types and macros.

stdio.h*  Defines types and macros needed for the Standard I/O Package defined in Kernighan and Ritchie and extended under UNIX System V. Defines the standard I/O predefined streams stdin, stdout, stdprn, and stderr, and declares stream-level I/O routines.

stdlib.h*  Declares several commonly used routines: conversion routines, search/sort routines, and other miscellany.

string.h*  Declares several string-manipulation and memory-manipulation routines.

sys\stat.h  Defines symbolic constants used for opening and creating files.

sys\timeb.h  Declares the function ftime and the structure timeb that ftime returns.

sys\types.h  Declares the type time_t used with time functions.

time.h*  Defines a structure filled in by the time-conversion routines asctime, localtime, and gmtime, and a type used by the routines ctime, difftime, gmtime, localtime, and stime; also provides prototypes for these routines.

values.h  Defines important constants, including machine dependencies; provided for UNIX System V compatibility.

Chapter 1, Using Turbo C Library Routines  9
Library Routines by Category

The Turbo C library routines perform a variety of tasks. In this section, we list the routines, along with the include files in which they are declared, under several general categories of task performed. For complete information about any of the functions below, see the function entry in Chapter 2 of this manual.

Classification Routines

These routines classify ASCII characters as letters, control characters, punctuation, uppercase, etc.

<table>
<thead>
<tr>
<th>Function</th>
<th>Include File</th>
</tr>
</thead>
<tbody>
<tr>
<td>isalnum</td>
<td>ctype.h</td>
</tr>
<tr>
<td>isalpha</td>
<td>ctype.h</td>
</tr>
<tr>
<td>isascii</td>
<td>ctype.h</td>
</tr>
<tr>
<td>iscntrl</td>
<td>ctype.h</td>
</tr>
</tbody>
</table>

Conversion Routines

These routines convert characters and strings from alpha to different numeric representations (floating-point, integers, longs) and vice versa, and from uppercase to lowercase and vice versa.

<table>
<thead>
<tr>
<th>Function</th>
<th>Include File</th>
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<tbody>
<tr>
<td>atof</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>atoi</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>atol</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>ecvt</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>fcvt</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>gcvt</td>
<td>stdlib.h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Include File</th>
</tr>
</thead>
<tbody>
<tr>
<td>itoa</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>ltoa</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>strtof</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>strtol</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>_tolower</td>
<td>ctype.h</td>
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</tbody>
</table>

Directory Control Routines

These routines manipulate directories and path names.

<table>
<thead>
<tr>
<th>Function</th>
<th>Include File</th>
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</thead>
<tbody>
<tr>
<td>chdir</td>
<td>dir.h</td>
</tr>
<tr>
<td>findfirst</td>
<td>dir.h</td>
</tr>
<tr>
<td>findnext</td>
<td>dir.h</td>
</tr>
<tr>
<td>fnmerge</td>
<td>dir.h</td>
</tr>
<tr>
<td>fnsplit</td>
<td>dir.h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Include File</th>
</tr>
</thead>
<tbody>
<tr>
<td>getcurdir</td>
<td>dir.h</td>
</tr>
<tr>
<td>getcwd</td>
<td>dir.h</td>
</tr>
<tr>
<td>getdisk</td>
<td>dir.h</td>
</tr>
<tr>
<td>mkdir</td>
<td>dir.h</td>
</tr>
<tr>
<td>mktemp</td>
<td>dir.h</td>
</tr>
<tr>
<td>rmdir</td>
<td>dir.h</td>
</tr>
<tr>
<td>searchpath</td>
<td>dir.h</td>
</tr>
<tr>
<td>setdisk</td>
<td>dir.h</td>
</tr>
</tbody>
</table>

Diagnostic Routines

These routines provide built-in troubleshooting capability.

<table>
<thead>
<tr>
<th>Function</th>
<th>Include File</th>
</tr>
</thead>
<tbody>
<tr>
<td>assert</td>
<td>assert.h</td>
</tr>
<tr>
<td>matherr</td>
<td>math.h</td>
</tr>
<tr>
<td>perror</td>
<td>errno.h</td>
</tr>
</tbody>
</table>
Graphics Routines

These routines let you create onscreen graphics with text.

arc (graphics.h)
bar (graphics.h)
bar3d (graphics.h)
circle (graphics.h)
cleardevice (graphics.h)
clearviewport (graphics.h)
closegraph (graphics.h)
detectgraph (graphics.h)
drawpoly (graphics.h)
ellipse (graphics.h)
fillellipse (graphics.h)
fillpoly (graphics.h)
floodfill (graphics.h)
getarccoords (graphics.h)
getaaspectratio (graphics.h)
getbkcolor (graphics.h)
getcolor (graphics.h)
getdefaultpalette (graphics.h)
getdrivername (graphics.h)
getfillpattern (graphics.h)
getfillsettings (graphics.h)
getgraphmode (graphics.h)
getimage (graphics.h)
getlinesettings (graphics.h)
getmaxcolor (graphics.h)
getmaxmode (graphics.h)
getmaxx (graphics.h)
getmaxy (graphics.h)
getmodename (graphics.h)
getmoderange (graphics.h)
getpalette (graphics.h)
getpalettesize (graphics.h)
getpixel (graphics.h)
gettextsettings (graphics.h)
getviewsettings (graphics.h)
getx (graphics.h)
gety (graphics.h)
graphdefaults (graphics.h)
grapherrormsg (graphics.h)
_graphfreemem (graphics.h)
_graphgetmem (graphics.h)
graphresult (graphics.h)
imagesize (graphics.h)
initgraph (graphics.h)
installuserdriver (graphics.h)
installuserfont (graphics.h)
line (graphics.h)
linelrel (graphics.h)
lineto (graphics.h)
moverel (graphics.h)
moveto (graphics.h)
outtext (graphics.h)
outtextxy (graphics.h)
pieslice (graphics.h)
putimage (graphics.h)
putpixel (graphics.h)
rectangle (graphics.h)
registerbgidriver (graphics.h)
registerbgifont (graphics.h)
restorecrtmode (graphics.h)
sector (graphics.h)
setactivepage (graphics.h)
setallpalette (graphics.h)
setaspectratio (graphics.h)
setbkcolor (graphics.h)
setcolor (graphics.h)
setfillpattern (graphics.h)
setfillstyle (graphics.h)
setgraphbufsize (graphics.h)
setgraphmode (graphics.h)
setlinestyle (graphics.h)
setpalette (graphics.h)
setrgbpalette (graphics.h)
settextjustify (graphics.h)
settextstyle (graphics.h)
setusercharsize (graphics.h)
setviewport (graphics.h)
setvisualpage (graphics.h)
setwritemode (graphics.h)
textheight (graphics.h)
textwidth (graphics.h)
### Input/Output Routines

These routines provide stream-level and DOS-level I/O capability.

<table>
<thead>
<tr>
<th>Function</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>access</td>
<td>(io.h)</td>
</tr>
<tr>
<td>cgets</td>
<td>(conio.h)</td>
</tr>
<tr>
<td>_chsize</td>
<td>(io.h)</td>
</tr>
<tr>
<td>chmod</td>
<td>(io.h)</td>
</tr>
<tr>
<td>chsize</td>
<td>(io.h)</td>
</tr>
<tr>
<td>clearerr</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>close</td>
<td>(io.h)</td>
</tr>
<tr>
<td>_close</td>
<td>(io.h)</td>
</tr>
<tr>
<td>fprintf</td>
<td>(conio.h)</td>
</tr>
<tr>
<td>cputs</td>
<td>(conio.h)</td>
</tr>
<tr>
<td>creat</td>
<td>(io.h)</td>
</tr>
<tr>
<td>_creat</td>
<td>(io.h)</td>
</tr>
<tr>
<td>creatnew</td>
<td>(io.h)</td>
</tr>
<tr>
<td>creattemp</td>
<td>(io.h)</td>
</tr>
<tr>
<td>cscanf</td>
<td>(conio.h)</td>
</tr>
<tr>
<td>dup</td>
<td>(io.h)</td>
</tr>
<tr>
<td>dup2</td>
<td>(io.h)</td>
</tr>
<tr>
<td>eof</td>
<td>(io.h)</td>
</tr>
<tr>
<td>fclose</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fcloseall</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>feof</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>ferror</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fflush</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fgetc</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fgetchar</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fgetpos</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fgetstr</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>filelen</td>
<td>(io.h)</td>
</tr>
<tr>
<td>flushall</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fopen</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fprintf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fputc</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fpstrlen</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>fputchar</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>putw</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_read</td>
<td>(io.h)</td>
</tr>
<tr>
<td>Read</td>
<td>(io.h)</td>
</tr>
<tr>
<td>remove</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>rename</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>rewind</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>scanf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>setbuf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>setftime</td>
<td>(io.h)</td>
</tr>
<tr>
<td>setmode</td>
<td>(io.h)</td>
</tr>
<tr>
<td>serrno</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>stat</td>
<td>(sys\stat.h)</td>
</tr>
<tr>
<td>_sgetstr</td>
<td>(string.h, stdio.h)</td>
</tr>
<tr>
<td>_strerror</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_tell</td>
<td>(io.h)</td>
</tr>
<tr>
<td>_tmpfile</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>tmpnam</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_tmpopen</td>
<td>(io.h)</td>
</tr>
<tr>
<td>_vfprintf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_vscant</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_vprintf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_vfscanf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_vsscanf</td>
<td>(stdio.h)</td>
</tr>
<tr>
<td>_write</td>
<td>(io.h)</td>
</tr>
<tr>
<td>write</td>
<td>(io.h)</td>
</tr>
</tbody>
</table>
### Interface Routines (DOS, 8086, BIOS)

These routines provide DOS, BIOS and machine-specific capabilities.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Header</th>
<th>Routine</th>
<th>Header</th>
<th>Routine</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>absrwd</td>
<td>dos.h</td>
<td>geninterrupt</td>
<td>dos.h</td>
<td>keep</td>
<td>dos.h</td>
</tr>
<tr>
<td>absrdt</td>
<td>dos.h</td>
<td>getcbbrk</td>
<td>dos.h</td>
<td>MK_FP</td>
<td>dos.h</td>
</tr>
<tr>
<td>bdos</td>
<td>dos.h</td>
<td>getdbfree</td>
<td>dos.h</td>
<td>outport</td>
<td>dos.h</td>
</tr>
<tr>
<td>bdosptr</td>
<td>dos.h</td>
<td>getdtta</td>
<td>dos.h</td>
<td>outportb</td>
<td>dos.h</td>
</tr>
<tr>
<td>bioscom</td>
<td>bios.h</td>
<td>getfat</td>
<td>dos.h</td>
<td>ps FM</td>
<td>dos.h</td>
</tr>
<tr>
<td>biosdisk</td>
<td>bios.h</td>
<td>getfatd</td>
<td>dos.h</td>
<td>peek</td>
<td>dos.h</td>
</tr>
<tr>
<td>biosequip</td>
<td>bios.h</td>
<td>getpsp</td>
<td>dos.h</td>
<td>peokb</td>
<td>dos.h</td>
</tr>
<tr>
<td>bioskey</td>
<td>bios.h</td>
<td>getvect</td>
<td>dos.h</td>
<td>poke</td>
<td>dos.h</td>
</tr>
<tr>
<td>biosmemory</td>
<td>bios.h</td>
<td>getverify</td>
<td>dos.h</td>
<td>pokeb</td>
<td>dos.h</td>
</tr>
<tr>
<td>biosprint</td>
<td>bios.h</td>
<td>harderr</td>
<td>dos.h</td>
<td>randbrd</td>
<td>dos.h</td>
</tr>
<tr>
<td>biostima</td>
<td>bios.h</td>
<td>hardresume</td>
<td>dos.h</td>
<td>randbwr</td>
<td>dos.h</td>
</tr>
<tr>
<td>country</td>
<td>dos.h</td>
<td>hardrtn</td>
<td>dos.h</td>
<td>segread</td>
<td>dos.h</td>
</tr>
<tr>
<td>ctrlbrk</td>
<td>dos.h</td>
<td>inport</td>
<td>dos.h</td>
<td>setcbbrk</td>
<td>dos.h</td>
</tr>
<tr>
<td>disable</td>
<td>dos.h</td>
<td>inportb</td>
<td>dos.h</td>
<td>setdta</td>
<td>dos.h</td>
</tr>
<tr>
<td>dosxterr</td>
<td>dos.h</td>
<td>int86</td>
<td>dos.h</td>
<td>setvect</td>
<td>dos.h</td>
</tr>
<tr>
<td>enable</td>
<td>dos.h</td>
<td>int86x</td>
<td>dos.h</td>
<td>setverify</td>
<td>dos.h</td>
</tr>
<tr>
<td>FP_OFF</td>
<td>dos.h</td>
<td>intdos</td>
<td>dos.h</td>
<td>sleep</td>
<td>dos.h</td>
</tr>
<tr>
<td>FP_SEG</td>
<td>dos.h</td>
<td>intdosx</td>
<td>dos.h</td>
<td>unlink</td>
<td>dos.h</td>
</tr>
<tr>
<td>freeom</td>
<td>dos.h</td>
<td>intr</td>
<td>dos.h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Manipulation Routines

These routines handle strings and blocks of memory: copying, comparing, converting, and searching.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Header</th>
<th>Routine</th>
<th>Header</th>
<th>Routine</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>memcopy</td>
<td>mem.h, string.h</td>
<td>strchr</td>
<td>string.h</td>
<td>strncmpi</td>
<td>string.h</td>
</tr>
<tr>
<td>memchr</td>
<td>mem.h, string.h</td>
<td>strcmp</td>
<td>string.h</td>
<td>strncpy</td>
<td>string.h</td>
</tr>
<tr>
<td>memcmp</td>
<td>mem.h, string.h</td>
<td>stricmpi</td>
<td>string.h</td>
<td>strnicmp</td>
<td>string.h</td>
</tr>
<tr>
<td>memcopy</td>
<td>mem.h, string.h</td>
<td>strcpy</td>
<td>string.h</td>
<td>strnset</td>
<td>string.h</td>
</tr>
<tr>
<td>memicmp</td>
<td>mem.h, string.h</td>
<td>strspn</td>
<td>string.h</td>
<td>strpbrk</td>
<td>string.h</td>
</tr>
<tr>
<td>memmove</td>
<td>mem.h, string.h</td>
<td>strupdup</td>
<td>string.h</td>
<td>strrchr</td>
<td>string.h</td>
</tr>
<tr>
<td>memset</td>
<td>mem.h, string.h</td>
<td>strlenr</td>
<td>string.h</td>
<td>strrev</td>
<td>string.h</td>
</tr>
<tr>
<td>movedata</td>
<td>mem.h, string.h</td>
<td>stricmp</td>
<td>string.h</td>
<td>strset</td>
<td>string.h</td>
</tr>
<tr>
<td>movmem</td>
<td>mem.h, string.h</td>
<td>strlone</td>
<td>string.h</td>
<td>strspn</td>
<td>string.h</td>
</tr>
<tr>
<td>setmem</td>
<td>mem.h</td>
<td>strlwr</td>
<td>string.h</td>
<td>strxtr</td>
<td>string.h</td>
</tr>
<tr>
<td>stpcpy</td>
<td>string.h</td>
<td>strncat</td>
<td>string.h</td>
<td>strtok</td>
<td>string.h</td>
</tr>
<tr>
<td>strcat</td>
<td>string.h</td>
<td>strncmp</td>
<td>string.h</td>
<td>strupr</td>
<td>string.h</td>
</tr>
</tbody>
</table>
Math Routines
These routines perform mathematical calculations and conversions.

abs (stdlib.h)  fcvt (stdlib.h)  poly (math.h)
acos (math.h)   floor (math.h)   pow (math.h)
asin (math.h)   fmod (math.h)   pow10 (math.h)
atan (math.h)   _fpreset (float.h)  rand (stdlib.h)
atan2 (math.h)  frexp (math.h)   random (stdlib.h)
atof (stdlib.h, math.h)  hypot (math.h)  randomize (stdlib.h)
atoi (stdlib.h)  itoa (stdlib.h)  _rotl (stdlib.h)
atol (stdlib.h)  labs (stdlib.h)  _rotr (stdlib.h)
cabs (math.h)   ldexp (math.h)   sin (math.h)
ceil (math.h)   ldiv (math)   sinh (math.h)
clear87 (float.h)  log (math.h)   sqrt (math.h)
_contol87 (float.h)  log10 (math.h)  srand (stdlib.h)
cos (math.h)    _lrotr (stdlib.h)  strnd (stdlib.h)
cosh (math.h)   _lrotl (stdlib.h)  strtol (stdlib.h)
div (math.h)    ltoa (stdlib.h)  strto1l (stdlib.h)
ecvt (stdlib.h) _matherr (math.h)  tan (math.h)
exp (math.h)    matherr (math.h)  tanh (math.h)
fabs (math.h)   modf (math.h)    ulonga (stdlib.h)

Memory Allocation Routines
These routines provide dynamic memory allocation in the small-data and large-data models.

allocmem (dos.h)  farmalloc (alloc.h)
brk (alloc.h)     farrealloc (alloc.h)
calloc (alloc.h)  free (alloc.h, stdlib.h)
coreleft (alloc.h, stdlib.h) maloca (alloc.h, stdlib.h)
farmalloc (alloc.h)  realloc (alloc.h, stdlib.h)
farcoreleft (alloc.h)  sbbrk (alloc.h)
farfree (alloc.h)  setblock (dos.h)

Miscellaneous Routines
These routines provide nonlocal goto capabilities and sound effects.

delay (dos.h)     setjmp (setjmp.h)
longjmp (setjmp.h)  sound (dos.h)
nosound (dos.h)
Process Control Routines

These routines invoke and terminate new processes from within another.

```
abort (process.h)   raise (signal.h)
execl (process.h)  signal (signal.h)
execlp (process.h)  spawnl (process.h)
execlpe (process.h) spawnlpe (process.h)
execlv (process.h)  spawnlp (process.h)
execle (process.h)  spawnlpo (process.h)
execv (process.h)   spawnpo (process.h)
exexecve (process.h) spawnvp (process.h)
exexecvp (process.h) spawnvpo (process.h)
exexecvp (process.h) spawnvpe (process.h)
_exit (process.h)   exit (process.h)
```

Standard Routines

These are standard routines.

```
abort (stdlib.h)    fcvt (stdlib.h)   putenv (stdlib.h)
abs (stdlib.h)      free (stdlib.h)   qsort (stdlib.h)
aticexit (stdlib.h) gcvt (stdlib.h)   rand (stdlib.h)
atoi (stdlib.h)     gotenv (stdlib.h) realloc (stdlib.h)
atol (stdlib.h)     itoa (stdlib.h)   srand (stdlib.h)
bsearch (stdlib.h)  lsfind (stdlib.h) strtof (stdlib.h)
calloc (stdlib.h)   lsearch (stdlib.h) strtol (stdlib.h)
cvt (stdlib.h)      ltoa (stdlib.h)   swap (stdlib.h)
_exit (stdlib.h)    malloc (stdlib.h) system (stdlib.h)
exit (stdlib.h)
```

Text Window Display Routines

These routines output text to the screen.

```
clear (conio.h)     insline (conio.h)  textbackground (conio.h)
cursor (conio.h)    lowvideo (conio.h)  textcolor (conio.h)
delline (conio.h)   movetext (conio.h)  textmode (conio.h)
getext (conio.h)    normvideo (conio.h) where (conio.h)
gettextinfo (conio.h) puttext (conio.h)  wherey (conio.h)
gotoxy (conio.h)    textattr (conio.h)  window (conio.h)
highvideo (conio.h)
```
**Time and Date Routines**

These are time conversion and time manipulation routines.

<table>
<thead>
<tr>
<th>Function</th>
<th>Header</th>
<th>Function</th>
<th>Header</th>
<th>Function</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>asctime</td>
<td>(time.h)</td>
<td>getdate</td>
<td>(dos.h)</td>
<td>settime</td>
<td>(dos.h)</td>
</tr>
<tr>
<td>ctime</td>
<td>(time.h)</td>
<td>gettime</td>
<td>(dos.h)</td>
<td>stime</td>
<td>(time.h)</td>
</tr>
<tr>
<td>difftime</td>
<td>(time.h)</td>
<td>gmtime</td>
<td>(time.h)</td>
<td>time</td>
<td>(time.h)</td>
</tr>
<tr>
<td>dostounix</td>
<td>(dos.h)</td>
<td>localtime</td>
<td>(time.h)</td>
<td>tzset</td>
<td>(time.h)</td>
</tr>
<tr>
<td>ftime</td>
<td>(sys\timeb.h)</td>
<td>setdate</td>
<td>(dos.h)</td>
<td>unixtodos</td>
<td>(dos.h)</td>
</tr>
</tbody>
</table>

**Variable Argument List Routines**

These routines are for use when accessing variable argument lists (such as with vprintf, etc).

<table>
<thead>
<tr>
<th>Function</th>
<th>Header</th>
<th>Function</th>
<th>Header</th>
<th>Function</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>va_arg</td>
<td>(stdarg.h)</td>
<td>va_end</td>
<td>(stdarg.h)</td>
<td>va_start</td>
<td>(stdarg.h)</td>
</tr>
</tbody>
</table>
The main Function

Every C program must have a main function; where you place it is a matter of preference. Some programmers place main at the beginning of the file, others at the very end. But regardless of its location, the following points about main always apply.

The Arguments to main

Three parameters (arguments) are passed to main by the Turbo C startup routine: argc, argv, and env.

- argc, an integer, is the number of command-line arguments passed to main.
- argv is an array of pointers to strings.
  - Under 3.x versions of DOS, argv[0] is defined as the full path name of the program being run.
  - Under versions of DOS before 3.0, argv[0] points to the null string ("").
  - argv[1] points to the first string typed on the DOS command line after the program name.
  - argv[2] points to the second string typed after the program name.
  - argv[argc - 1] points to the last argument passed to main.
  - argv[argc] contains NULL.
- env is also an array of pointers to strings. Each element of env[] holds a string of the form ENVVAR=value.
  - ENVVAR is the name of an environment variable, such as PATH or 87.
  - value is the value to which an ENVVAR is set, such as C:\DOS;C:\TURBOC (for PATH) or YES (for 87).

The Turbo C startup routine always passes these three arguments to main; you have the option of whether to declare them in your program. If you declare some (or all) of these arguments to main, they are made available as local variables to your main routine.

Note, however, that if you do declare any of these parameters, you must declare them exactly in the order given: argc, argv, env.
For example, the following are all valid declarations of main's arguments:

```c
main()
main(int argc)
main(int argc, char * argv[])
main(int argc, char * argv[], char * env[])
```

Note: The declaration `main(int argc)` is legal, but it's very unlikely that you would use `argc` in your program without also using the elements of `argv`.

Another Note: The argument `env` is also available via the global variable `environ`. Refer to the `environ` lookup entry (in this chapter) and the `putenv` and `getenv` lookup entries (in Chapter 2 of this manual) for more information. `argc` and `argv` are also available via the global variables `_argc` and `_argv`.

### An Example Program Using argc, argv and env

Here is an example program, ARGS.EXE, that demonstrates a simple way of using these arguments passed to main.

```c
#include <stdio.h>
#include <stdlib.h>
/* Program ARGS.C */

void main(int argc, char *argv[], char *env[])
{
  int i;
  printf("The value of argc is %d \n\n", argc);
  printf("These are the %d command-line arguments passed to main:\n\n", argc);
  for (i = 0; i <= argc; i++)
    printf(" argv[%d]: %s\n", i, argv[i]);
  printf("The environment string(s) on this system are:\n\n");
  for (i = 0; env[i] != NULL; i++)
    printf(" env[%d]: %s\n", i, env[i]);
}
```

Suppose you run ARGS.EXE at the DOS prompt with the following command line:

```
c:> args first_argument "argument with blanks" 3 4 "last but one" stop!
```

Note that you can pass arguments with embedded blanks by surrounding them with double quotes, as shown by "argument with blanks" and "last but one" in this example command line.
The output of ARGS.EXE (assuming that the environment variables are set as shown here) would then be like this:

The value of argc is 7
These are the 7 command-line arguments passed to main:
argv[0]: C:\TURBO\TESTARGS.EXE
argv[1]: first_argument
argv[2]: argument with blanks
argv[3]: 3
argv[4]: 4
argv[5]: last but one
argv[6]: stop!
argv[7]: (null)

The environment string(s) on this system are:
env[0]: COMSPEC=C:\COMMAND.COM
env[1]: PROMPT=$p $g
env[2]: PATH=C:\SPRINT;C:\DOS;C:\TURBO

Note: The maximum combined length of the command-line arguments passed to main (including the space between adjacent arguments and the name of the program itself) is 128 characters; this is a DOS limit.

Wildcard Command-Line Arguments to main

Command-line arguments containing wildcard characters can be expanded to all the matching file names, much the same way DOS expands wildcards when used with commands like COPY. All you have to do to get wildcard expansion is to link your program with the WILDARGS.OBJ object file, which is included with Turbo C.

Once WILDARGS.OBJ is linked into your program code, you can send wildcard arguments of the type *. * to your main function. The argument will be expanded (in the argv array) to all files matching the wildcard mask. The maximum size of the argv array will vary, depending on the amount of memory available in your heap.

If no matching files are found, the argument is passed unchanged. (That is, a string consisting of the wildcard mask is passed to main.)

Arguments enclosed in quotes ("...") are not expanded.

An Example: The following commands will compile the file ARGS.C and link it with the wildcard expansion module WILDARGS.OBJ, then run the resulting executable file ARGS.EXE:
When ARGS.EXE is run, the first argument is expanded to the names of all the *.H files in the C:\TC\INCLUDE directory. Note that the expanded argument strings include the entire path (for example, C:\TC\INCLUDE\ALLOC.H). The argument *.C will not be expanded, as it is enclosed in quotes.

In the Integrated Environment (TC.EXE), you simply specify a project file on the project menu, which contains the following lines:

ARGS
WILDARGS.OBJ

Then use the Options/Args option to set the command-line parameters.

Note: If you prefer the wildcard expansion to be the default so that you won't have to link your program explicitly with WILDARGS.OBJ, you can modify your standard C?.LIB library files to have WILDARGS.OBJ linked automatically. In order to accomplish that, you have to remove SETARGV from the libraries, and add WILDARGS. The following commands will invoke the Turbo librarian to modify all the standard library files (assuming the current directory contains the standard C libraries, and WILDARGS.OBJ):

```tlib cs -setargv +wildargs
tlib cc -setargv +wildargs
tlib cm -setargv +wildargs
tlib cl -setargv +wildargs
tlib ch -setargv +wildargs```

When You Compile Using -p (Pascal Calling Conventions)

If you compile your program using Pascal calling conventions (described in detail in Chapter 12 of the Turbo C User’s Guide), you must remember to explicitly declare main as a C type.

You do this with the cdecl keyword, like this:

```cdecl main(int argc, char * argv[], char * envp[])```
The Value main Returns

The value returned by main is the status code of the program: an int. If, however, your program uses the routine exit (or _exit) to terminate, the value returned by main is the argument passed to the call to exit (or to _exit).

For example, if your program contains the call

```c
exit (1)
```

the status is 1.

If you are using the Integrated Environment version of Turbo C (TC.EXE) to run your program, you can display the return value from main by selecting the Get Info item on the Compile menu (Alt-C, G).
## Global Variables

<table>
<thead>
<tr>
<th>Function</th>
<th>Syntax</th>
<th>Declared in</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>_argc</td>
<td>extern int _argc;</td>
<td>dos.h</td>
<td>_argc has the value of argc passed to main when the program starts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Syntax</th>
<th>Declared in</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>_argv</td>
<td>extern char * _argv[];</td>
<td>dos.h</td>
<td>_argv points to an array containing the original command-line arguments (the elements of argv[]) passed to main when the program starts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Syntax</th>
<th>Declared in</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>daylight</td>
<td>extern int daylight;</td>
<td>time.h</td>
<td>daylight is used by the time-and-date functions. It is set by the tzset, ftime, and localtime functions to 1 for Daylight Savings Time, 0 for Standard Time.</td>
</tr>
</tbody>
</table>
# directvideo

<table>
<thead>
<tr>
<th>Function</th>
<th>Flag that controls video output.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>extern int directvideo;</td>
</tr>
<tr>
<td>Declared in</td>
<td>conio.h</td>
</tr>
</tbody>
</table>

**Remarks**

directvideo controls whether your program’s console output (from cputs, for example) goes directly to the video RAM (directvideo = 1) or goes via ROM BIOS calls (directvideo = 0).

The default value is directvideo = 1 (console output goes directly to video RAM). In order to use directvideo = 1, your system’s video hardware must be identical to IBM display adapters. Setting directvideo = 0 allows your console output to work on any system that is IBM BIOS-compatible.

---

# _8087

<table>
<thead>
<tr>
<th>Function</th>
<th>Coprocessor chip flag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>extern int _8087;</td>
</tr>
<tr>
<td>Declared in</td>
<td>dos.h</td>
</tr>
</tbody>
</table>

**Remarks**

The _8087 variable is set to a nonzero value (1, 2, or 3) if the startup code autodetection logic detects a floating-point coprocessor (an 8087, 80287, or 80387, respectively). The _8087 variable is set to 0 otherwise.

The autodetection logic can be overridden by setting the 87 environment variable to YES or NO. (The commands are SET 87=YES and SET 87=NO; it is essential that there be no spaces before or after the equal sign.) In this case, the _8087 variable will reflect the override, and be set to 1 or 0.

Refer to Chapter 12 in the Turbo C User’s Guide for more information about the 87 environment variable.

You must have floating-point code in your program for the _8087 variable to be defined properly.
### environ

**Function**
Accesses DOS environment variables.

**Syntax**

```
extern char *environ[ ];
```

**Declared in**
dos.h

**Remarks**

`environ` is an array of pointers to strings; it is used to access and alter the DOS environment variables. Each string is of the form

```
envar = varvalue
```

where `envar` is the name of an environment variable (such as `PATH`), and `varvalue` is the string value to which `envar` is set (such as `C:\BIN;C:\DOS`). The string `varvalue` may be empty.

When a program begins execution, the DOS environment settings are passed directly to the program. Note that `env`, the third argument to `main`, is equal to the initial setting of `environ`.

The `environ` array can be accessed by `getenv`; however, the `putenv` function is the only routine that should be used to add, change or delete the `environ` array entries. This is because modification can resize and relocate the process environment array, but `environ` is automatically adjusted so that it always points to the array.

---

### errno, _doserrno, sys_errlist, sys_nerr

**Function**
Enable `perror` to print error messages.

**Syntax**

```
extern int errno;
extern int _doserrno;
extern char *sys_errlist[ ];
extern int sys_nerr;
```

**Declared in**

```
errno.h, stdlib.h (errno, _doserrno, sys_errlist, sys_nerr)
dos.h (_doserrno)
```

**Remarks**

`errno`, `sys_errlist`, and `sys_nerr` are used by `perror` to print error messages when certain library routines fail to
errno, _doserrno, sys_errlist, sys_nerr

accomplish their appointed tasks. _doserrno is a variable that maps many DOS error codes to errno; however, perror does not use _doserrno directly.

_doserrno: When a DOS system call results in an error, _doserrno is set to the actual DOS error code. errno is a parallel error variable inherited from UNIX.

errno: When an error in a system call occurs, errno is set to indicate the type of error. Sometimes errno and _doserrno are equivalent. At other times, errno does not contain the actual DOS error code, which is contained in _doserrno. Still other errors might occur that set only errno, not _doserrno.

sys_errlist: To provide more control over message formatting, the array of message strings is provided in sys_errlist. errno can be used as an index into the array to find the string corresponding to the error number. The string does not include any newline character.

sys_nerr: This variable is defined as the number of error message strings in sys_errlist.

The following table gives mnemonics and their meanings for the values stored in sys_errlist.
The following list gives mnemonics for the actual DOS error codes to which _doserrno can be set. (This value of _doserrno may or may not be mapped (through errno) to an equivalent error message string in sys_errlist.)
errno, _doserrno, sys_errlist, sys_nerr

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>DOS error code</th>
</tr>
</thead>
<tbody>
<tr>
<td>EINVAL</td>
<td>Bad function</td>
</tr>
<tr>
<td>E2BIG</td>
<td>Bad environ</td>
</tr>
<tr>
<td>EACCES</td>
<td>Access denied</td>
</tr>
<tr>
<td>EACCES</td>
<td>Bad access</td>
</tr>
<tr>
<td>EACCES</td>
<td>Is current dir</td>
</tr>
<tr>
<td>EBADF</td>
<td>Bad handle</td>
</tr>
<tr>
<td>EFAULT</td>
<td>Reserved</td>
</tr>
<tr>
<td>EINVAL</td>
<td>Bad data</td>
</tr>
<tr>
<td>EMFILE</td>
<td>Too many open</td>
</tr>
<tr>
<td>ENOENT</td>
<td>No such file or directory</td>
</tr>
<tr>
<td>ENOEXEC</td>
<td>Bad format</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>Mcb destroyed</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>Out of memory</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>Bad block</td>
</tr>
<tr>
<td>EXDEV</td>
<td>Bad drive</td>
</tr>
<tr>
<td>EXDEV</td>
<td>Not same device</td>
</tr>
</tbody>
</table>

Refer to the Microsoft MS-DOS Programmer's Reference Manual for more information about DOS error return codes.

_fmode

<table>
<thead>
<tr>
<th>Function</th>
<th>Determines default file-translation mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>extern int _fmode;</td>
</tr>
<tr>
<td>Declared in</td>
<td>fcntl.h</td>
</tr>
</tbody>
</table>
| Remarks  | _fmode determines in which mode (text or binary) files will be opened and translated. The value of _fmode is O_TEXT by default, which specifies that files will be read in text mode. If _fmode is set to O_BINARY, the files are opened and read in binary mode. (O_TEXT and O_BINARY are defined in fcntl.h.)

In text mode, on input carriage-return/linefeed (CR/LF) combinations are translated to a single linefeed character.
(LF). On output, the reverse is true: LF characters are translated to CR/LF combinations.

In binary mode, no such translation occurs.

You can override the default mode as set by _fmode by specifying a t (for text mode) or b (for binary mode) in the argument type in the library routines fopen, fdopen, and freopen. Also, in the routine open, the argument access can include either O_BINARY or O_TEXT, which will explicitly define the file being opened (given by the open pathname argument) to be in either binary or text mode.

**_heaplen**

<table>
<thead>
<tr>
<th>Function</th>
<th>Holds the length of the near heap.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>extern unsigned _heaplen;</td>
</tr>
<tr>
<td>Declared in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>_heaplen specifies the size of the near heap in the small data models (tiny, small, and medium). _heaplen does not exist in the large data models (compact, large, and huge), as they do not have a near heap. In the small and medium models, the data segment size is computed as follows: data segment [small,medium] = global data + heap + stack where the size of the stack can be adjusted with _stklen. If _heaplen is set to 0, the program allocates 64K bytes for the data segment, and the effective heap size is 64K - (global data + stack) bytes By default, _heaplen equals 0, so you'll get a 64K data segment unless you specify a particular _heaplen value. In the tiny model, everything (including code) is in the same segment, so the data segment computations are adjusted to include the code plus 256 bytes for the Program Segment Prefix. data segment[tiny] = 256 + code + global data +</td>
</tr>
</tbody>
</table>
If _heaplen equals 0 in the tiny model, the effective heap size is obtained by subtracting the PSP, code, global data, and stack from 64K.

In the compact and large models, there is no near heap, so the data segment is simply

\[
data \text{ segment [compact, large]} = \text{global data + stack}
\]

In the huge model, the stack is a separate segment, and each module has its own data segment.

---

### _osmajor, _osminor

<table>
<thead>
<tr>
<th>Function</th>
<th>Contain the major and minor DOS version numbers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>extern unsigned char _osmajor;</td>
</tr>
<tr>
<td></td>
<td>extern unsigned char _osminor;</td>
</tr>
<tr>
<td>Declared in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>The major and minor version numbers are available individually through _osmajor and _osminor. _osmajor is the major version number, and _osminor is the minor version number. For example, if you are running DOS version 3.2, _osmajor will be 3, and _osminor will be 20. These variables can be useful when you want to write modules that will run on DOS versions 2.x and 3.x. Some library routines behave differently depending on the DOS version number, while others only work under DOS 3.x. (For example, refer to _open, creatnew, and ioctl in the lookup section of this Reference Guide.)</td>
</tr>
</tbody>
</table>

### _psp

| Syntax         | extern unsigned int _psp;                       |
| Declared in    | dos.h                                            |
| Remarks        | _psp contains the segment address of the program segment prefix (PSP) for the current program. The PSP is |
_psp

a DOS process descriptor; it contains initial DOS information about the program.

Refer to the Microsoft MS-DOS Programmer’s Reference Manual for more information on the PSP.

_____ stklen

<table>
<thead>
<tr>
<th>Function</th>
<th>Holds size of the stack.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>extern unsigned _stklen;</td>
</tr>
<tr>
<td>Declared in</td>
<td>dos.h</td>
</tr>
</tbody>
</table>
| Remarks        | _stklen specifies the size of the stack for all six memory models. The minimum stack size allowed is 128 words; if you give a smaller value, _stklen is automatically adjusted to the minimum. The default stack size is 4K. In the small and medium models, the data segment size is computed as follows:  
  
  \[
  \text{data segment [small,medium]} = \text{global data} + \\
  \text{heap} + \text{stack}
  \]

  where the size of the heap can be adjusted with _heaplen.  

  In the tiny model, everything (including code) is in the same segment, so the data segment computations are adjusted to include the code plus 256 bytes for the Program Segment Prefix.  

  \[
  \text{data segment [tiny]} = 256 + \text{code} + \text{global data} + \\
  \text{heap} + \text{stack}
  \]

  In the compact and large models, there is no near heap, so the data segment is simply  

  \[
  \text{data segment [compact,large]} = \text{global data} + \text{stack}
  \]

  In the huge model, the stack is a separate segment, and each module has its own data segment.  

See also _heaplen
timezone

Function: Contains difference in seconds between local time and GMT.

Syntax: extern long timezone;

Declared in: time.h

Remarks: timezone is used by the time-and-date functions. This variable is calculated by the tzset function; it is assigned a long value that is the difference, in seconds, between the current local time and Greenwich Mean Time.

tzname

Function: Array of pointers to time zone names.

Syntax: extern char * tzname[2]

Declared in: time.h

Remarks: The global variable tzname is an array of pointers to strings containing abbreviations for time zone names. tzname[0] points to a three-character string with the value of the time zone name from the TZ environment string. The global variable tzname[1] points to a three-character string with the value of the daylight savings time zone name from the TZ environment string. If no daylight savings name is present, tzname[1] points to a null string.

_version

Function: Contains the DOS version number.

Syntax: extern unsigned int _version;

Declared in: dos.h
_version

Remarks

_version contains the DOS version number, with the major version number in the low byte and the minor version number in the high byte. (For DOS version x.y, the x is the major version number, and y is the minor.)
The Turbo C Library

This chapter contains a detailed description of each of the functions in the Turbo C library.

The following sample library look-up entry explains how to use this portion of the Turbo C Reference Guide to reference the Turbo C library functions.

<table>
<thead>
<tr>
<th>function name</th>
<th>Summary of what function does.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>Syntax</td>
<td></td>
</tr>
<tr>
<td>Prototype in</td>
<td></td>
</tr>
<tr>
<td>#include &lt;header.h&gt;</td>
<td>(The header file(s) containing the prototype for function or definitions of constants, enumerated types, etc., used by the function; it is listed only if it must be #included in the routine calling function.)</td>
</tr>
<tr>
<td>function(modifier parameter[, ...]);</td>
<td>(The declaration syntax for function; parameter names are italicized. The [,...] indicates that other parameters and their modifiers may follow.)</td>
</tr>
<tr>
<td>header.h</td>
<td></td>
</tr>
<tr>
<td>Remarks</td>
<td>This describes what function does, the parameters it takes, and any details you need to use function and the related routines listed.</td>
</tr>
<tr>
<td>Return value</td>
<td>The value that function returns (if any) is given here. If function sets the global variable errno, that value is also listed.</td>
</tr>
<tr>
<td>Portability</td>
<td>The system(s) and language(s) that function is available for are listed here. These may include UNIX, IBM PC's and compatibles, and the ANSI C standard.</td>
</tr>
<tr>
<td>See also</td>
<td>Routines related to function that you might wish to read about are listed here. Note: If a routine name contains an ellipsis (funcname..., ...funcname, func...name), it indicates that you should refer to a family of functions (for example, exec...).</td>
</tr>
<tr>
<td>Example</td>
<td>Some entries include a sample program demonstrating how function is used.</td>
</tr>
</tbody>
</table>
### abort

<table>
<thead>
<tr>
<th>Function</th>
<th>Abnormally terminates a process.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void abort(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdlib.h, process.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>abort writes a termination message (Abnormal program termination) on stderr and aborts the program via a call to _exit with exit code 3.</td>
</tr>
<tr>
<td>Return value</td>
<td>abort returns the exit code 3 to the parent process or to DOS.</td>
</tr>
<tr>
<td>Portability</td>
<td>abort is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>assert, atexit, exit, _exit, raise, signal, spawn...</td>
</tr>
</tbody>
</table>

### abs

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns the absolute value of an integer.</th>
</tr>
</thead>
</table>
| Syntax       | #include <math.h>  
int abs(int x); |
| Prototype in | math.h, stdlib.h |
| Remarks      | abs returns the absolute value of the integer argument x. If abs is called when stdlib.h has been included, it will be treated as a macro that expands to inline code. |
|              | If you want to use the abs function instead of the macro, include |
|              | #undef abs |
|              | in your program, after the #include <stdlib.h>. |
| Return value | abs returns an integer in the range of 0 to 32,767, with the exception that an argument of -32,768 is returned as -32,768. |
**absread**

**Portability**  
abs is available on UNIX systems and is compatible with ANSI C.

**See also**  
cabs, fabs, labs

---

### absread

**Function**  
Reads absolute disk sectors.

**Syntax**  
```c
int absread(int drive, int nsect,
        int lsect, void *buffer);
```

**Prototype in**  
dos.h

**Remarks**  
absread reads specific disk sectors. It ignores the logical structure of a disk and pays no attention to files, FATs, or directories.

absread reads specific disk sectors via DOS interrupt Ox25.

- `drive` = drive number to read (0 = A, 1 = B, etc.)
- `nsects` = number of sectors to read
- `lsect` = beginning logical sector number
- `buffer` = memory address where the data is to be read

The number of sectors to read is limited to the amount of memory in the segment above `buffer`. Thus, 64K is the largest amount of memory that can be read in a single call to absread.

**Return value**  
If it is successful, absread returns 0.

On error, the routine returns -1 and sets `errno` to the value of the AX register returned by the system call. See the DOS documentation for the interpretation of `errno`.

**Portability**  
absread is unique to DOS.

**See also**  
abswrite, biosdisk
### abswrite

**Function**  
Writes absolute disk sectors.

**Syntax**  
`int abswrite(int drive, int nsects, int lsect, void *buffer);`

**Prototype in**  
dos.h

**Remarks**  
`abswrite` writes specific disk sectors. It ignores the logical structure of a disk and pays no attention to files, FATs, or directories.

**Note:** If it is used improperly, `abswrite` can overwrite files, directories, and FATs.

`abswrite` writes specific disk sectors via DOS interrupt 0x26.

- `drive` = drive number to write to (0 = A, 1 = B, etc.)
- `nsects` = number of sectors to write to
- `lsect` = beginning logical sector number
- `buffer` = memory address where the data is to be written

The number of sectors to write to is limited to the amount of memory in the segment above `buffer`. Thus, 64K is the largest amount of memory that can be read in a single call to `abswrite`.

**Return value**  
If it is successful, `abswrite` returns 0.

On error, the routine returns -1 and sets `errno` to the value of the AX register returned by the system call. See the DOS documentation for the interpretation of `errno`.

**Portability**  
`abswrite` is unique to DOS.

**See also**  
`absread`, `biosdisk`

---

### access

**Function**  
Determines accessibility of a file.

**Syntax**  
`int access(const char *filename, int amode);`

**Prototype in**  
io.h
access checks the file named by filename to determine if it exists, and whether it can be read, written to, or executed.

The list of amode values is as follows:

- 06 Check for read and write permission.
- 04 Check for read permission.
- 02 Check for write permission.
- 01 Execute (ignored).
- 00 Check for existence of file.

**Note:** Under DOS, all existing files have read access (amode equals 04), so 00 and 04 give the same result. In the same vein, amode values of 06 and 02 are equivalent because under DOS write access implies read access.

If filename refers to a directory, access simply determines whether the directory exists.

**Return value**

If the requested access is allowed, access returns 0; otherwise, it returns a value of -1, and errno is set to one of the following:

- ENOENT Path or file name not found
- EACCES Permission denied

**Portability**

access is available on UNIX systems.

**See also**

chmod, fstat, stat

**Example**

```c
#include <stdio.h>
#include <io.h>

/* Returns 1 if file name exists, else 0 */
int file_exists(char *filename)
{
    return (access(filename, 0) == 0);
}

main()
{
    printf("Does NOTEXIST.FIL exist: %s\n",
           file_exists("NOTEXIST.FIL") ? "YES" : "NO");
}
```

**Program output**

Does NOTEXIST.FIL exist: NO
acos

Function
Calculates the arc cosine.

Syntax
#include <math.h>
double acos(double x);

Prototype in
math.h

Remarks
acos returns the arc cosine of the input value. Arguments to acos must be in the range -1 to 1. Arguments outside that range will cause acos to return 0 and set errno to

EDOM Domain error

Return value
acos returns a value in the range 0 to pi.

Error-handling for this routine can be modified through the function matherr.

Portability
acos is available on UNIX systems and is compatible with ANSI C.

See also
asin, atan, atan2, cos, cosh, matherr, sin, sinh, tan, tanh

allocmem

Function
Allocates DOS memory segment.

Syntax
int allocmem(unsigned size, unsigned *segp);

Prototype in
dos.h

Remarks
allocmem uses the DOS system call 0x48 to allocate a block of free memory and returns the segment address of the allocated block.

size is the desired size in paragraphs (a paragraph is 16 bytes). segp is a pointer to a word that will be assigned the segment address of the newly allocated block. No assignment is made to the word pointed to by segp if not enough room is available.

All allocated blocks are paragraph-aligned.
allocmem

Return value  allocmem returns -1 on success. In the event of error, a number (the size in paragraphs of the largest available block) is returned.

An error return from allocmem will set _doserrno and will set the global variable errno to

ENOMEM  Not enough memory

Portability  allocmem is unique to DOS.

See also  coreleft, freemem, malloc, setblock

arc

Function  Draws a circular arc.

Syntax  #include <graphics.h>
void far arc(int x, int y, int stangle, int endangle, int radius);

Prototype in  graphics.h

Remarks  arc draws a circular arc in the current drawing color centered at (x,y) with a radius given by radius. The arc travels from stangle to endangle. If stangle equals 0 and endangle equals 360, the call to arc will draw a complete circle.

The angle for arc is reckoned counterclockwise, with 0 degrees at 3 o’clock, 90 degrees at 12 o’clock, etc.

Note: The linestyle parameter does not affect arcs, circles, ellipses, or pieslices. Only the thickness parameter is used.

Note: If you are using a CGA in high resolution mode or a monochrome graphics adapter, the examples in this book that show how to use graphics functions may not produce the expected results. If your system runs on a CGA or monochrome adapter, pass the value 1 to those functions (setcolor, setfillstyle, and setlinestyle, for example) that alter the fill or drawing color, instead of a symbolic color constant (defined in graphics.h). See the second example given here on how to use the arc, circle,
Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
circle, ellipse, fillellipse, getarccoords, sector

Example
Graphics functions on an EGA or VGA adapter

#include <graphics.h>
#include <conio.h>

main()
{
    /* Will request autodetection */
    int graphdriver = DETECT, graphmode;
    struct arccoordstype arcinfo;
    int xasp, yasp;
    long xIong;

    /* Initialize graphics */
    initgraph(&graphdriver, &graphmode, """);
    /* Draw a 90 degree arc with radius of 50 */
    arc(150, 150, 0, 89, 50);
    /* Get the coordinates of the arc and connect ends */
    getarccoords(&arcinfo);
    line(arcinfo.xstart, arcinfo.ystart, arcinfo.xend, arcinfo.yend);

    /* Draw a circle */
    circle(150, 150, 100);

    /* Draw an ellipse inside the circle */
    ellipse(150, 150, 0, 359, 100, 50);

    /* Draw and fill a pieslice */
    /* white outline */
    setcolor(WHITE);
    setfillstyle(SOLID_FILL, LIGHTRED);
    pieslice(100, 100, 0, 135, 49);
    setfillstyle(SOLID_FILL, LIGHTBLUE);
    pieslice(100, 100, 135, 225, 49);
    setfillstyle(SOLID_FILL, WHITE);
    pieslice(100, 100, 225, 360, 49);

    /* Draw a "square" rectangle */
    getaspectratio(&xasp, &yasp);
    xIong = (100L * (long)yasp) / (long)xasp;
Example 2  Graphics functions on a CGA or monochrome graphics adapter:

```c
#include <graphics.h>
#include <conio.h>

main()
{
    int graphdriver = DETECT, graphmode;
    struct arccoordstype arcinfo;
    int xasp, yasp;
    long xIong;

    initgraph(&graphdriver, &graphmode, "");
    /* Draw a 90 degree arc with radius of 50 */
    arc( 100, 120, 0, 89, 50);
    /* Get the coordinates of the arc and connect ends */
    getarccoords( &arcinfo);
    line( arcinfo.xstart, arcinfo.ystart, arcinfo.xend,
          arcinfo.yend );
    /* Draw a circle */
    circle( 100, 120, 80 );
    /* Draw an ellipse inside the circle */
    ellipse( 100, 120, 0, 359, 80, 20 );
    /* Draw and fill a pieslice */
    setfillstyle( HATCH_FILL, 1 );
    pieslice( 200, 50, 0, 134, 49 );
    setfillstyle( SLASH_FILL, 1 );
    pieslice( 200, 50, 135, 225, 49 );
    setfillstyle( WIDE_DOT_FILL, 1 );
    pieslice( 200, 50, 225, 360, 49 );
    /* Draw a "square" rectangle */
    getaspectratio( &xasp, &yasp );
    xIong = ( 50L * (long) yasp ) / (long) xasp;
    rectangle( 0, 0, (int) xIong, 50 );
    getch();
    closegraph();
}
```
## asctime

<table>
<thead>
<tr>
<th>Function</th>
<th>Converts date and time to ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;time.h&gt;</code>&lt;br&gt;<code>char *asctime(const struct tm *tblock);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>time.h</code></td>
</tr>
</tbody>
</table>
| Remarks    | `asctime` converts a time stored as a structure in `*tblock` to a 26-character string of the same form as the `ctime` string: <br>`Sun Sep 16 01:03:52 1973

Return value | `asctime` returns a pointer to the character string containing the date and time. This string is a static variable that is overwritten with each call to `asctime`. |

Portability | `asctime` is available on UNIX systems and is compatible with ANSI C. |

See also   | `ctime`, `difftime`, `ftime`, `gmtime`, `localtime`, `stime`, `time`, `tzset` |

Example    | `#include <stdio.h>`<br>`#include <time.h>`<br>`main()`<br>`{<br>` struct tm *tm_now;<br>` time_t secs_now;<br>` char *str_now;<br>` /* get time in seconds */<br>` time(&secs_now);<br>` /* make it a string */<br>` str_now = ctime(&secs_now);<br>` printf("The number of seconds since \n"Jan 1, 1970 is %ld\n", secs_now);<br>` printf("In other words, the current time \n"is %s\n", str_now);<br>` /* make it a structure */<br>` tm_now = localtime(&secs_now);<br>` printf("From the structure: day %d\n"<br>` "%02d-%02d-%02d %02d:%02d:%02d\n",<br>` tm_now->tm_yday, tm_now->tm_mon,<br>` tm_now->tm_mday, tm_now->tm_year,<br>` tm_now->tm_hour, tm_now->tm_min,<br>` tm_now->tm_sec);<br>`}
/* from structure to string */
str_now = asctime(tm_now);
printf("Once more, the current time is"
     "\%s\n", str_now);
}

Program output
The number of seconds since Jan 1, 1970 is 315594553.
In other words, the current time is Tue Jan 01 12:09:12 1980
From the structure: day 0 00-01-80 12:09:13
Once more, the current time is Tue Jan 01 12:09:12 1980

asin

<table>
<thead>
<tr>
<th>Function</th>
<th>Calculates the arc sine.</th>
</tr>
</thead>
</table>
| Syntax   | #include <math.h>
          | double asin(double x); |
| Prototype in | math.h |
| Remarks  | asin returns the arc sine of the input value. Arguments to asin must be in the range -1 to 1. Arguments outside that range will cause asin to return 0 and set errno to EDOM Domain error |
| Return value | asin returns a value in the range - pi / 2 to pi / 2. |
| Portability | asin is available on UNIX systems and is compatible with ANSI C. |
| See also  | acos, atan, atan2, cos, cosh, matherr, sin, sinh, tan, tanh |
assert

Function
Tests a condition and possibly aborts.

Syntax
#include <assert.h>
#include <stdio.h>
void assert(int test);

Prototype in
assert.h

Remarks
assert is a macro that expands to an if statement; if test evaluates to zero, assert prints a message on stderr and aborts the program (via a call to abort).

assert prints this message:

Assertion failed: <test>, file <filename>, line <linenum>

The filename and linenum listed in the message are the source file name and line number where the assert macro appears.

If you place the #define NDEBUG directive ("no debugging") in the source code before the #include <assert.h> directive, the effect is to comment out the assert statement.

Return value
None.

Portability
assert is available on some UNIX systems, including Systems III and V, and is compatible with ANSI C.

See also
abort

Example
/* ASSERTST.C: Add an item to a list, verify that the item is not NULL */
#include <assert.h>
#include <stdio.h>
#include <stdlib.h>

struct ITEM {
    int key;
    int value;
}

main()
{
    additem(NULL);
}
assert

void additem(struct ITEM *itemptr) {
    assert(itemptr != NULL);            /* this is line 12 */
    /* ... add the item ... */
}

Program output
Assertion failed: itemptr != NULL,
file C:\TURBOC\ASSERTST.C, line 12

atan

Function
Calculates the arc tangent.

Syntax
#include <math.h>
double atan(double x);

Prototype in
math.h

Remarks
atan calculates the arc tangent of the input value.

Return value
atan returns a value in the range \(-\pi/2\) to \(\pi/2\).

Error-handling for this routine can be modified through
the function matherr.

Portability
atan is available on UNIX systems and is compatible
with ANSI C.

See also
acos, asin, atan2, cos, cosh, matherr, sin, sinh, tan, tanh

atan2

Function
Calculates the arc tangent of \(y/x\).

Syntax
#include <math.h>
double atan2(double y, double x);

Prototype in
math.h

Remarks
atan2 returns the arc tangent of \(y/x\) and will produce
correct results even when the resulting angle is near \(\pi/2\)
or \(-\pi/2\) (\(x\) near 0).

If both \(x\) and \(y\) are set to 0, the function sets errno to
EDOM.

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atan2

Return value
atan2 returns a value in the range \(-\pi\) to \(\pi\).

Error-handling for this routine can be modified through
the function matherr.

Portability
atan2 is available on UNIX systems and is compatible
with ANSI C.

See also
acos, asin, atan, cos, cosh, matherr, sin, sinh, tan, tanh

atexit

Function
Registers termination function.

Syntax
#include <stdlib.h>

int atexit(atexit_t func)

Prototype in
stdlib.h

Remarks
atexit registers the function pointed to by func as an exit
function. Upon normal termination of the program, exit
calls (*func)() just before returning to the operating
system. The called function is of type atexit_t, which is
defined in a typedef in stdlib.h.

Each call to atexit registers another exit function. Up to
32 functions can be registered. They are executed on a
last-in, first-out basis (that is, the last function registered
is the first to be executed).

Return value
atexit returns 0 on success and nonzero on failure (no
space left to register the function).

Portability
atexit is compatible with ANSI C.

See also
abort, _exit, exit, spawn...

Example
#include <stdlib.h>
#include <stdio.h>

atexit_t exit_fn1(void)
{
    printf("Exit Function 1 called\n");
}

atexit_t exit_fn2(void)
{
    printf("Exit Function 2 called\n");
}
atexit

}  

main()  
{  
    /* post exit_fn1 */
    atexit(exit_fn1);
    /* post exit_fn2 */
    atexit(exit_fn2);
    printf("Main quitting
    •••
    ");
}  

Program output  
Main quitting ...  
Exit Function 2 called  
Exit Function 1 called

---

atof

Function  Converts a string to a floating-point number.  
Syntax  
#include <math.h>  
double atof(const char *s);  
Prototype in  math.h, stdlib.h  
Remarks  
atof converts a string pointed to by s to double; this function recognizes the character representation of a floating-point number, made up of the following:

- an optional string of tabs and spaces  
- an optional sign  
- a string of digits and an optional decimal point (the digits can be on both sides of the decimal point)  
- an optional e or E followed by an optional signed integer  

The characters must match this generic format:

[ws] [sn] [ddd] [. ] [ddd] [fmt [sn] ddd]  

atof also recognizes +INF and −INF for plus and minus infinity, and +NAN and −NAN for Not-a-Number.  
In this function, the first unrecognized character ends the conversion.
## atof

**Return value**
`atof` returns the converted value of the input string. If the string cannot be converted to a number of the corresponding type (double), the return value is 0.

If there is an overflow, `atof` returns plus or minus HUGE_VAL, and `matherr` is not called.

**Portability**
`atof` is available on UNIX systems and is compatible with ANSI C.

**See also**
`atoi, atol, ecvt, fcvt, gcvt, strtod`

### atoi

**Function**
Converts a string to an integer.

**Syntax**
```c
int atoi(const char *s);
```

**Prototype in**
`stdlib.h`

**Remarks**
`atoi` converts a string pointed to by `s` to `int`; `atoi` recognizes, in the following order,

- an optional string of tabs and spaces
- an optional sign
- a string of digits

The characters must match this generic format:

```
[ws] [sn] [ddd]
```

In this function, the first unrecognized character ends the conversion.

There are no provisions for overflow in `atoi`.

**Return value**
`atoi` returns the converted value of the input string. If the string cannot be converted to a number of the corresponding type (int), the return value is 0.

**Portability**
`atoi` is available on UNIX systems and is compatible with ANSI C.

**See also**
`atof, atol, ecvt, fcvt, gcvt, strtod`
### atol

**Function**
Converts a string to a long.

**Syntax**
long atol(const char *s);

**Prototype in**
stdlib.h

**Remarks**
atol converts the string pointed to by s to long. atol recognizes, in the following order,
- an optional string of tabs and spaces
- an optional sign
- a string of digits

The characters must match this generic format:

```
[ws] [sn] [ddd]
```

In this function, the first unrecognized character ends the conversion.

There are no provisions for overflow in atol.

**Return value**
atol returns the converted value of the input string. If the string cannot be converted to a number of the corresponding type (long), the return value is 0.

**Portability**
atol is available on UNIX systems and is compatible with ANSI C.

**See also**
atoi, strtok, strtoul

### bar

**Function**
Draws a two-dimensional bar.

**Syntax**
#include <graphics.h>
void far bar(int left, int top, int right, int bottom);

**Prototype in**
graphics.h
#include <conio.h>

**Remarks**
bar draws a filled-in, rectangular, two-dimensional bar. The bar is filled using the current fill pattern and fill color. bar does not outline the bar; to draw an outlined two-dimensional bar, use bar3d with depth equal to 0.
The upper left and lower right corners of the rectangle are given by \((left, top)\) and \((right, bottom)\), respectively. The coordinates refer to pixels.

**Return value** None.

**Portability** This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also** bar3d, rectangle, setcolor, setfillstyle

**Example**

```c
#include <graphics.h>
main()
{
    /* Will request autodetection */
    int graphdriver = DETECT, graphmode;
    /* Initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    setfillstyle(SOLID_FILL, MAGENTA);
    bar3d(100, 10, 200, 100,
         5, 1);
    setfillstyle(HATCH_FILL, RED);
    bar(30, 30, 80, 80);
    getche();
    closegraph();
}
```

---

**bar3d**

**Function** Draws a 3-D bar.

**Syntax**

```c
#include <graphics.h>
void far bar3d(int left, int top, int right,
               int bottom, int depth, int topflag);
```

**Prototype in** graphics.h

**Remarks**

bar3d draws a three-dimensional rectangular bar, then fills it in using the current fill pattern and fill color. The three-dimensional outline of the bar is drawn in the current line style and color. The bar’s depth, in pixels, is given by depth. The topflag parameter governs whether a three-dimensional top is put on the bar. If topflag is nonzero, a top is put on; otherwise, no top is put on the bar (making it possible to stack several bars on top of one another).
bar3d

The upper left and lower right corners of the rectangle are given by (left, top) and (right, bottom), respectively.

To calculate a typical depth for bar3d, take 25% of the width of the bar, like this:

bar3d(left, top, right, bottom, (right-left)/4, 1);

Return value None.
Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also bar, rectangle, setcolor, setfillstyle, setlinestyle
Example See bar

bdos

Function DOS system call.
Syntax int bdos(int dosfun, unsigned dosdx, unsigned dosal);
Prototype in dos.h
Remarks bdos provides direct access to many of the DOS system calls. See the MS-DOS Programmer’s Reference Manual for details of each system call.

Those system calls that require an integer argument use bdos.

In the large data models (compact, large, and huge), it is important to use bdosptr instead of bdos for system calls that require a pointer as the call argument.

dosfun is defined in the MS-DOS Programmer’s Reference Manual.

dosdx is the value of register DX.

dosal is the value of register AL.

Return value The return value of bdos is the value of AX set by the system call.
Portability bdos is unique to DOS.
See also bdosptr, geninterrupt, int86, int86x, intdos, intdosx
**Example**

```c
#include <stdio.h>
#include <dos.h>

/* Get current drive as 'A', 'B', ... */
char current_drive(void)
{
    char curdrive;
    /* Get current disk as 0, 1, ... */
    curdrive = bdos(0x19, 0, 0);
    return('A' + curdrive);
}

main()
{
    printf("The current drive is %c:n", current_drive());
}

**Program output**

The current drive is C:
```

---

**bdosptr**

<table>
<thead>
<tr>
<th>Function</th>
<th>DOS system call.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int bdosptr(int dosfun, void *argument, unsigned dosal);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
</tbody>
</table>
| Remarks  | bdosptr provides direct access to many of the DOS system calls. See the MS-DOS Programmer's Reference Manual for details of each system call.  
Those system calls that require a pointer argument use bdosptr.  
In the large data models (compact, large, and huge), it is important to use bdosptr for system calls that require a pointer as the call argument.  
dosfun is defined in the MS-DOS Programmer's Reference Manual.  
In the small data models, the argument parameter to bdosptr specifies DX; in the large data models, it gives the DS:DX values to be used by the system call. |

---

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bdosptr

Return value
The return value of bdosptr is the value of AX on success, or -1 on failure. On failure, errno and _doserrno are set.

Portability
bdosptr is unique to DOS.

See also
bdos, geninterrupt, int86, int86x, intdos, intdosx

Example
See harderr

bioscom

Function
Performs serial I/O.

Syntax
int bioscom(int cmd, char abyte, int port);

Prototype in
bios.h

Remarks
bioscom performs various RS-232 communications over the I/O port given in port.

A port value of 0 corresponds to COM1, 1 corresponds to COM2, and so forth.

The value of cmd can be one of the following:

0  Sets the communications parameters to the value in abyte.

1  Sends the character in abyte out over the communications line.

2  Receives a character from the communications line.

3  Returns the current status of the communications port.

abyte is a combination of the following bits (one value is selected from each of the groups):

0x02  7 data bits
0x03  8 data bits
0x00  1 stop bit
0x04  2 stop bits
0x00  No parity
For example, a value of 0xEB (0xEO | 0x08 | 0x00 | 0x03) for `abyte` sets the communications port to 9600 baud, odd parity, 1 stop bit, and 8 data bits. `bioscom` uses the BIOS 0x14 interrupt.

### Return value

For all values of `cmd`, `bioscom` returns a 16-bit integer of which the upper 8 bits are status bits and the lower 8 bits vary, depending on the value of `cmd`. The upper bits of the return value are defined as follows:

- Bit 15: Time out
- Bit 14: Transmit shift register empty
- Bit 13: Transmit holding register empty
- Bit 12: Break detect
- Bit 11: Framing error
- Bit 10: Parity error
- Bit 9: Overrun error
- Bit 8: Data ready

If the `abyte` value could not be sent, bit 15 is set. Otherwise, the remaining upper and lower bits are appropriately set.

With a `cmd` value of 2, the byte read is in the lower bits of the return value if there was no error. If an error occurred, at least one of the upper bits is set. If no upper bits are set, the byte was received without error.

With a `cmd` value of 0 or 3, the return value has the upper bits set as defined, and the lower bits are defined as follows:
bioscom

Bit 7  Received line signal detect
Bit 6  Ring indicator
Bit 5  Data set ready
Bit 4  Clear to send
Bit 3  Change in receive line signal detector
Bit 2  Trailing edge ring detector
Bit 1  Change in data set ready
Bit 0  Change in clear to send

Portability  bioscom works with IBM PCs and compatibles only.

Example

/* bioscom example - Dumb Terminal Demo */
#include <bios.h>
#include <conio.h>
#define COM1 0
#define DATA READY 0x100
/* 1200 baud, 7 bits, 1 stop, no parity */
#define SETTINGS (0x80|0x02|0x00|0x00)

main()
{
    int register in, out, status;
    bioscom(0, SETTINGS, COM1);
    cprintf("... BIOSCOM [ESC] to exit ...
");
    while (1)
    {
        status = bioscom(3, 0, COM1);
        if (status & DATA READY)
        {
            if ( (out = bioscom(2, 0, COM1) & 0x7F) != 0 )
                putch(out);
            if (kbhit())
            {
                if ( (in = getch()) == '\x1b' )
                    return(0);
                bioscom(1, in, COM1);
            }
        }
    }
}
biosdisk

<table>
<thead>
<tr>
<th>Function</th>
<th>BIOS disk services.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int biosdisk(int cmd, int drive, int head, int track,</td>
</tr>
<tr>
<td></td>
<td>int sector, int nsects, void *buffer);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>bios.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>biosdisk uses interrupt 0x13 to issue disk operations</td>
</tr>
<tr>
<td></td>
<td>directly to the BIOS.</td>
</tr>
</tbody>
</table>

*drive* is a number that specifies which disk drive is to be used: 0 for the first floppy disk drive, 1 for the second floppy disk drive, 2 for the third, etc. For hard disk drives, a *drive* value of 0x80 specifies the first drive, 0x81 specifies the second, 0x82 the third, and so forth.

For hard disks, the physical drive is specified, not the disk partition. If necessary, the application program must interpret the partition table information itself.

*cmd* indicates the operation to perform. Depending on the value of *cmd*, the other parameters may or may not be needed.

Here are the possible values for *cmd* for the IBM PC, XT, AT, or PS/2, or any compatible system:
biosdisk

0  Resets disk system, forcing the drive controller to do a hard reset. All other parameters are ignored.

1  Returns the status of the last disk operation. All other parameters are ignored.

2  Reads one or more disk sectors into memory. The starting sector to read is given by head, track, and sector. The number of sectors is given by nsects. The data is read, 512 bytes per sector, into buffer.

3  Writes one or more disk sectors from memory. The starting sector to write is given by head, track, and sector. The number of sectors is given by nsects. The data is written, 512 bytes per sector, from buffer.

4  Verifies one or more sectors. The starting sector is given by head, track, and sector. The number of sectors is given by nsects.

5  Formats a track. The track is specified by head and track. buffer points to a table of sector headers to be written on the named track. See the Technical Reference Manual for the IBM PC for a description of this table and the format operation.
biosdisk

The following cmd values are allowed only for the XT, AT, PS/2, and compatibles:

6 Formats a track and sets bad sector flags.
7 Formats the drive beginning at a specific track.
8 Returns the current drive parameters. The drive information is returned in buffer in the first 4 bytes.
9 Initializes drive-pair characteristics.
10 Does a long read, which reads 512 plus 4 extra bytes per sector.
11 Does a long write, which writes 512 plus 4 extra bytes per sector.
12 Does a disk seek.
13 Alternates disk reset.
14 Reads sector buffer.
15 Writes sector buffer.
16 Tests whether the named drive is ready.
17 Recalibrates the drive.
18 Controller RAM diagnostic.
19 Drive diagnostic.
20 Controller internal diagnostic.

Note: biosdisk operates below the level of files, on raw sectors, and it can destroy file contents and directories on a hard disk.

Return value

biosdisk returns a status byte composed of the following bits:

- 0x00 Operation successful.
- 0x01 Bad command.
- 0x02 Address mark not found.
- 0x03 Attempt to write to write-protected disk.
- 0x04 Sector not found.
- 0x05 Reset failed (hard disk).
- 0x06 Disk changed since last operation.
- 0x07 Drive parameter activity failed.
biosdisk

0x08 DMA overrun.
0x09 Attempt to DMA across 64K boundary.
0x0A Bad sector detected.
0x0B Bad track detected.
0x0C Unsupported track.
0x10 Bad CRC/ECC on disk read.
0x11 CRC/ECC corrected data error.
0x20 Controller has failed.
0x40 Seek operation failed.
0x80 Attachment failed to respond.
0xAA Drive not ready (hard disk only).
0xBB Undefined error occurred (hard disk only).
0xCC Write fault occurred.
0xE0 Status error.
0xFF Sense operation failed.

Note that 0x11 is not an error because the data is correct. The value is returned anyway to give the application an opportunity to decide for itself.

Portability biosdisk works with IBM PCs and compatibles only.
See also absread, abswrite

biosequip

Function Checks equipment.
Syntax int biosequip(void);
Prototype in bios.h
Remarks biosequip returns an integer describing the equipment connected to the system. BIOS interrupt 0x11 is used for this.

Return value The return value is interpreted as a collection of bit-sized fields. The IBM PC values follow:

- Bits 14-15 Number of parallel printers installed
- Bit 13 Serial printer attached
- Bit 12 Game I/O attached
Bits 9-11  Number of send ports
Bit 8     Not DMA
          0 = Machine has DMA.
          1 = Machine does not have DMA; for example, PC Jr.
Bits 6-7  Number of disks
          00 = 1 drive
          01 = 2 drives
          10 = 3 drives
          11 = 4 drives, only if bit 0 is 1
Bit 5    Initial
Bit 4    Video mode
          00 = Unused
          01 = 40x25 BW with color card
          10 = 80x25 BW with color card
          11 = 80x25 BW with mono card
Bits 2-3  Motherboard RAM size
Bit 2    RAM size
          00 = 16K
          01 = 32K
          10 = 48K
          11 = 64K
Bit 1    Floating-point coprocessor
Bit 0    Boot from disk

Portability  biosequip works with IBM PCs and compatibles only.

bioskey

Function  Keyboard interface, using BIOS services directly.
Syntax    int bioskey(int cmd);
Prototype in  bios.h
Remarks   bioskey performs various keyboard operations using BIOS interrupt 0x16. The parameter cmd determines the exact operation.
bioskey

Return value  The value returned by bioskey depends on the task it performs, determined by the value of cmd:

<table>
<thead>
<tr>
<th>cmd</th>
<th>Task Performed by bioskey</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>If the lower 8 bits are nonzero, bioskey returns the ASCII character for the next keystroke waiting in the queue or the next key struck at the keyboard. If the lower 8 bits are zero, the upper 8 bits are the extended keyboard codes defined in the Technical Reference Manual for the IBM PC.</td>
</tr>
<tr>
<td>1</td>
<td>This tests whether a keystroke is available to be read. A return value of zero means no key is available. Otherwise, the value of the next keystroke is returned. The keystroke itself is kept to be returned by the next call to bioskey that has a cmd value of zero.</td>
</tr>
<tr>
<td>2</td>
<td>Requests the current shift key status. The value is composed from ORing the following values together:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0x80</td>
<td>Insert on</td>
</tr>
<tr>
<td>6</td>
<td>0x40</td>
<td>Caps on</td>
</tr>
<tr>
<td>5</td>
<td>0x20</td>
<td>Num Lock on</td>
</tr>
<tr>
<td>4</td>
<td>0x10</td>
<td>Scroll Lock on</td>
</tr>
<tr>
<td>3</td>
<td>0x08</td>
<td>Alt pressed</td>
</tr>
<tr>
<td>2</td>
<td>0x04</td>
<td>Ctrl pressed</td>
</tr>
<tr>
<td>1</td>
<td>0x02</td>
<td>Left Shift pressed</td>
</tr>
<tr>
<td>0</td>
<td>0x01</td>
<td>Right Shift pressed</td>
</tr>
</tbody>
</table>

Portability bioskey works with IBM PCs and compatibles only.

Example

```c
#include <stdio.h>
#include <bios.h>
#include <ctype.h>
#define RIGHT 0x0001
#define LEFT  0x0002
#define CTRL  0x0004
#define ALT   0x0008

main ()
{
```
int key; int modifiers;

/* Function 1 returns 0 until a key is struck. Wait
   for an input by repeatedly checking for a key. */
while(bioskey(1) == 0) ;

/* Now use function 0 to get the return value of
   the key. */
key = bioskey(0);
printf("Key Pressed was ");

/* Use function 2 to determine if shift keys were used */
modifiers = bioskey(2);
if (modifiers) {
    printf("[");
    if (modifiers & RIGHT) printf("RIGHT ");
    if (modifiers & LEFT) printf("LEFT ");
    if (modifiers & CTRL ) printf("CTRL ");
    if (modifiers & ALT ) printf("ALT ");
    printf("] ");
}
if (isalnum(key & 0xFF))
    printf("%c\n",key);
else
    printf("%02x\n",key);

Program output
Key Pressed was [LEFT ] 'T'

biosmemory

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns memory size.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int biosmemory(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>bios.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>biosmemory returns the size of RAM memory using BIOS interrupt 0x12. This does not include display adapter memory, extended memory, or expanded memory.</td>
</tr>
<tr>
<td>Return value</td>
<td>biosmemory returns the size of RAM memory in 1K blocks.</td>
</tr>
</tbody>
</table>
biosprint

Portability  biosmemory works with IBM PCs and compatibles only.

biosprint

<table>
<thead>
<tr>
<th>Function</th>
<th>Printer I/O using BIOS services directly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int biosprint(int cmd, int abyte, int port);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>bios.h</td>
</tr>
</tbody>
</table>
| Remarks  | biosprint performs various printer functions on the printer identified by the parameter port, using BIOS interrupt 0x17. A port value of 0 corresponds to LPT1; a port value of 1 corresponds to LPT2; and so on. The value of cmd can be one of the following:
  0  Prints the character in abyte.
  1  Initializes the printer port.
  2  Reads the printer status.

The value of abyte can be 0 to 255.

Return value | The value returned from any of these operations is the current printer status composed by ORing these bit values together:
  Bit 0  0x01  Device time out
  Bit 3  0x08  I/O error
  Bit 4  0x10  Selected
  Bit 5  0x20  Out of paper
  Bit 6  0x40  Acknowledge
  Bit 7  0x80  Not busy |
| Portability | biosprint works with IBM PCs and compatibles only. |

biostime

Function  reads or sets the BIOS timer
Syntax    long biostime(int cmd, long newtime);
Prototype in  bios.h
biostime

Remarks
biostime either reads or sets the BIOS timer. This is a timer counting ticks since midnight at a rate of roughly 18.2 ticks per second. biostime uses BIOS interrupt 0x1A.

If cmd equals 0, biostime returns the current value of the timer. If cmd equals 1, the timer is set to the long value in newtime.

Return value
When biostime reads the BIOS timer (cmd = 0), it returns the timer's current value.

Portability
biostime works with IBM PCs and compatibles only.

brk

Function
Changes data-segment space allocation.

Syntax
int brk(void *addr);

Prototype in
alloc.h

Remarks
brk is used to change dynamically the amount of space allocated to the calling program's data segment. The change is made by resetting the program's break value, which is the address of the first location beyond the end of the data segment. The amount of allocated space increases as the break value increases.

brk sets the break value to addr and changes the allocated space accordingly.

This function will fail without making any change in the allocated space if such a change would allocate more space than is allowable.

Return value
Upon successful completion, brk returns a value of 0.

On failure, this function returns a value of -1 and errno is set to

  ENOMEM Not enough memory

Portability
brk is available on UNIX systems.

See also
coreleft, sbrk
bsearch

Function Binary search of an array.

Syntax

```c
#include <stdlib.h>
void *bsearch(const void *key, const void *base,
               size_t nelem, size_t width,
               int (*fcmp)(const void *, const void *));
```

Prototype in stdlib.h

Remarks

`bsearch` searches a table (array) of `nelem` elements in memory, and returns the address of the first entry in the table that matches the search key. If no match is found, `bsearch` returns 0.

The type `size_t` is defined as an unsigned integer.

- `nelem` gives the number of elements in the table.
- `width` specifies the number of bytes in each table entry.

The comparison routine `*fcmp` is called with two arguments: `elem1` and `elem2`. Each argument points to an item to be compared. The comparison function compares each of the pointed-to items (`*elem1` and `*elem2`), and returns an integer based on the results of the comparison.

For `bsearch`, the `*fcmp` return value is

- `< 0` if `*elem1 < *elem2`
- `== 0` if `*elem1 == *elem2`
- `> 0` if `*elem1 > *elem2`

 Typically, `elem1` is the argument `key`, and `elem2` is a pointer to an element in the table being searched.

Return value

`bsearch` returns the address of the first entry in the table that matches the search key. If no match is found, `bsearch` returns 0.

Portability

`bsearch` is available on UNIX systems and is compatible with ANSI C.

See also

`lfind, lsearch, qsort`

Example

```c
#include <stdio.h>
#include <stdlib.h>
```
```c
#define NELEMS(arr) (sizeof(arr) / sizeof(arr[0]))
int numarray[] = { 123, 145, 512, 627, 800, 993 };
int numeric(int *p1, int *p2) {
    return(*p1 - *p2);
}

/* Return 1 if key is in the table, 0 if not */
int lookup(int key) {
    int *itemptr;
    /* bsearch() returns a pointer to the item that is found */
    itemptr = (int *)
        bsearch(&key, numarray, NELEMS(numarray),
                sizeof(int), numeric);
    return (itemptr != NULL);
}

main() {
    printf("Is 512 in table? ");
    printf("%s
", lookup(512) ? "YES" : "NO");
}
```

**Program output**

Is 512 in table? YES

---

### cabs

<table>
<thead>
<tr>
<th>Function</th>
<th>Absolute value of complex number.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;math.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td>double cabs(struct complex z);</td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>math.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>cabs</code> is a macro that calculates the absolute value of z, a complex number. z is a structure with type <code>complex</code>; the structure is defined in <code>math.h</code> as</td>
</tr>
<tr>
<td></td>
<td><code>struct complex {</code></td>
</tr>
<tr>
<td></td>
<td>double x, y;</td>
</tr>
<tr>
<td></td>
<td><code>};</code></td>
</tr>
<tr>
<td></td>
<td>where x is the real part and y is the imaginary part.</td>
</tr>
</tbody>
</table>

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cabs

Calling cabs is equivalent to calling sqrt with the real and imaginary components of z, as shown here:

\[ \sqrt{z.x \times z.x + z.y \times z.y} \]

If you want to use the function instead of the macro, include

```c
#undef cabs
```

in your program.

**Return value**

cabs returns the absolute value of z, a double. On overflow, cabs returns HUGE_VAL and sets errno to

```
ERANGE  Result out of range
```

Error-handling for cabs can be modified through the function matherr.

**Portability**

cabs is available on UNIX systems.

**See also**

abs, fabs, labs, matherr

---

calloc

**Function**

Allocates main memory.

**Syntax**

```c
#include <stdlib.h>
void *calloc(size_t nitems, size_t size);
```

**Prototype in**

stdlib.h, alloc.h

**Remarks**

calloc provides access to the C memory heap. The heap is available for dynamic allocation of variable-sized blocks of memory. Many data structures, such as trees and lists, naturally employ heap memory allocation.

All the space between the end of the data segment and the top of the program stack is available for use in the small data models (tiny, small, and medium), except for a 256-byte margin immediately before the top of the stack. This margin is intended to allow the application some room to grow on the stack, plus a small amount needed by DOS.
In the large data models (compact, large, and huge), all space beyond the program stack to the end of physical memory is available for the heap.

calloc allocates a block of size \textit{nitems} \times \textit{size}. The block is cleared to 0.

\textbf{Return value}  
calloc returns a pointer to the newly allocated block. If not enough space exists for the new block, or \textit{nitems} or \textit{size} is 0, calloc returns NULL.

\textbf{Portability}  
calloc is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

\textbf{See also}  
farcalloc, free, malloc, realloc

---

\textbf{ceil}

\textbf{Function}  
Rounds up.

\textbf{Syntax}  
#include <math.h>  
double ceil(double \textit{x});

\textbf{Prototype in}  
math.h

\textbf{Remarks}  
\textbf{ceil} finds the smallest integer not less than \textit{x}.

\textbf{Return value}  
\textbf{ceil} returns the integer found (as a double).

\textbf{Portability}  
\textbf{ceil} is available on UNIX systems and is compatible with ANSI C.

\textbf{See also}  
floor, fmod

---

\textbf{cgets}

\textbf{Function}  
Reads string from console.

\textbf{Syntax}  
char *cgets(char *\textit{str});

\textbf{Prototype in}  
conio.h

\textbf{Remarks}  
cgets reads a string of characters from the console, storing the string (and the string length) in the location pointed to by \textit{str}.
cgets

cgets reads characters until it encounters a CR/LF combination, or until the maximum allowable number of characters have been read. If cgets reads a CR/LF combination, it replaces the combination with a \0 (null terminator) before storing the string.

Before cgets is called, str[0] should be set to the maximum length of the string to be read. On return, str[1] is set to the number of characters actually read. The characters read start at str[2] and end with a null terminator. Thus, str must be at least str[0] plus 2 bytes long.

Return value

On success, cgets returns a pointer to str[2]. There is no error return.

Portability

This function works only with IBM PCs and compatibles equipped with supplied graphics display adapters.

See also

fgets, getch, getche, gets

Example

```c
#include <stdio.h>
#include <conio.h>

main ()
{
    char buffer[82];
    char *p;
    buffer[0] = 80;    /* There's space for 80 characters */
    p = cgets(buffer);
    printf("cgets got %d characters: "%s"\n",
           buffer[1], p);
    printf("The returned pointer is %p,
           buffer[2] is at %p\n", p, &buffer)
    buffer[0] = 5    /* Leave space for 5 chars only */
    p = cgets(buffer);
    printf("cgets got %d characters: "%s"\n",
           buffer[1], p);
    printf("The returned pointer is %p, buffer[2] is at %p\n",
           p, &buffer)
}
```

Program output

```
abcdfghijklm

cgets got 12 characters: "abcdfghijklm"
The returned pointer is FEF6, buffer[2] is at FEF6
abc

cgets got 4 characters: "abcd"
```

Turbo C Reference Guide
**chdir**

<table>
<thead>
<tr>
<th>Function</th>
<th>Changes current directory.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int chdir(const char *path);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dir.h</td>
</tr>
<tr>
<td>Remarks</td>
<td><strong>chdir</strong> causes the directory specified by <em>path</em> to become the current working directory. <em>path</em> must specify an existing directory. A drive can also be specified in the <em>path</em> argument, such as chdir(&quot;a:\turboc&quot;) but this changes only the current directory on that drive; it doesn’t change the active drive.</td>
</tr>
<tr>
<td>Return value</td>
<td>Upon successful completion, <strong>chdir</strong> returns a value of 0. Otherwise, it returns a value of –1, and <strong>errno</strong> is set to ENOENT Path or file name not found</td>
</tr>
<tr>
<td>Portability</td>
<td><strong>chdir</strong> is available on UNIX systems.</td>
</tr>
<tr>
<td>See also</td>
<td>getcurdir, getcwd, mkdir, rmdir, system</td>
</tr>
</tbody>
</table>

**_chmod**

<table>
<thead>
<tr>
<th>Function</th>
<th>Changes file access mode.</th>
</tr>
</thead>
</table>
| Syntax   | #include <dos.h>  
#include <io.h>
int _chmod(const char *path, int func [, int attrib]); |
| Prototype in | io.h |
| Remarks | The _chmod function may either fetch or set the DOS file attributes. If *func* is 0, the function returns the current DOS attributes for the file. If *func* is 1, the attribute is set to *attrib*. |

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_chmod

`attrib` can be one of the following symbolic constants (defined in dos.h):

- FA_RDONLY Read-only attribute
- FA_HIDDEN Hidden file
- FA_SYSTEM System file

**Return value**

Upon successful completion, `_chmod` returns the file attribute word; otherwise, it returns a value of -1.

In the event of an error, `errno` is set to one of the following:

- ENOENT Path or file name not found
- EACCES Permission denied

**Portability**

`_chmod` is unique to DOS.

**See also**

`chmod`, `_creat`

---

**chmod**

**Function**

Changes file access mode.

**Syntax**

```c
#include <sys\stat.h>
int chmod(const char *path, int amode);
```

**Prototype in**

io.h

**Remarks**

`chmod` sets the file-access permissions of the file given by `filename` according to the mask given by `amode`. `filename` points to a string; `*filename` is the first character of that string.

`amode` can contain one or both of the symbolic constants S_IWRITE and S_IREAD (defined in sys\stat.h).

**Value of amode** | **Access Permission**
--- | ---
S_IWRITE | Permission to write
S_IREAD | Permission to read
S_IREAD | Permission to read and write
Upon successfully changing the file-access mode, chmod returns 0. Otherwise, chmod returns a value of -1.

In the event of an error, errno is set to one of the following:

<table>
<thead>
<tr>
<th>(errno)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENOENT</td>
<td>Path or file name not found</td>
</tr>
<tr>
<td>EACCES</td>
<td>Permission denied</td>
</tr>
</tbody>
</table>

**Portability**

chmod is available on UNIX systems.

**See also**

access, _chmod, fstat, open, sopen, stat

```c
#include <stdio.h>
#include <sys/stat.h>
#include <io.h>

void make_read_only(char *filename)
{
    int stat;
    stat = chmod(filename, S_IREAD);
    if (stat)
        printf("couldn't make %s read-only\n", filename);
    else
        printf("made %s read-only\n", filename);
}

main()
{
    make_read_only("NOTEXIST.FIL");
    make_read_only("MYFILE.FIL");
}
```

**Program output**

Couldn't make NOTEXIST.FIL read-only
made MYFILE.FIL read-only

---

**chsize**

**Function**

Changes file size.

**Syntax**

```c
int chsize(int handle, long size);
```

**Prototype in**

io.h
### chsize

**Remarks**

chsize changes the size of the file associated with `handle`. It can truncate or extend the file, depending on the value of `size` compared to the file’s original size.

The mode in which you open the file must allow writing.

If chsize extends the file, it will append null characters (\0). If it truncates the file, all data beyond the new end-of-file indicator is lost.

**Return value**

On success, chsize returns 0. On failure, it returns -1 and `errno` is set to one of the following:

- EACCESS  Permission denied
- EBADF    Bad file number
- ENOSPC   UNIX—not DOS

**Portability**

chsize is unique to DOS.

**See also**

close, _creat, creat, open

---

### circle

**Function**

Draws a circle of the given radius at (x,y).

**Syntax**

```c
#include <graphics.h>
void far circle(int x, int y, int radius);
```

**Prototype in**

`graphics.h`

**Remarks**

circle draws a circle in the current drawing color with its center at (x,y) and the radius given by radius.

**Note:** The linestyle parameter does not affect arcs, circles, ellipses, or pieslices. Only the thickness parameter is used.

If your circles are not perfectly round, adjust the aspect ratio.

**Return value**

None.

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also arc, ellipse, fillellipse, getaspectratio, sector, setaspectratio

Examples See arc

<table>
<thead>
<tr>
<th>_clear87</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
</tr>
<tr>
<td><strong>Prototype in</strong></td>
</tr>
<tr>
<td><strong>Remarks</strong></td>
</tr>
<tr>
<td><strong>Return value</strong></td>
</tr>
<tr>
<td><strong>See also</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>cleardevice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
</tbody>
</table>
| **Syntax** | `#include <graphics.h>
void far cleardevice(void);` |
| **Prototype in** | `graphics.h` |
| **Remarks** | `cleardevice` erases (that is, fills with the current background color) the entire graphics screen and moves the CP (current position) to home (0,0). |
| **Return value** | None. |
| **Portability** | This function works only with IBM PC's and compatibles equipped with supported graphics display adapters. |
| **See also** | `clearviewport` |

*Chapter 2, The Turbo C Library*
clearerr

Function  Resets error indication.
Syntax  
```
#include <stdio.h>
void clearerr(FILE *stream);
```
Prototype in  stdio.h
Remarks  clearerr resets the named stream's error and end-of-file indicators to 0. Once the error indicator is set, stream operations will continue to return error status until a call is made to clearerr or rewind.

The end-of-file indicator is reset with each input operation.
Return value  None.
Portability  clearerr is available on UNIX systems and is compatible with ANSI C.
See also  eof, feof, ferror, perror, rewind

clearviewport

Function  Clears the current viewport.
Syntax  
```
#include <graphics.h>
void far clearviewport(void);
```
Prototype in  graphics.h
Remarks  clearviewport erases the viewport and moves the CP (current position) to home (0,0) relative to the viewport.
Return value  None.
Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also  cleardevice, getviewsettings, setviewport
Example  
```
#include <graphics.h>
main()
{
    /* will request autodetection */
```
```c
int graphdriver = DETECT, graphmode;
setviewport(30, 30, 130, 130, 0);
outtextxy(10, 10, "Hit any key to clear viewport ...");
/* get a key */
getch();
/* clear viewport when key is hit */
clearviewport();
closeviewport();
}
```

### clock

<table>
<thead>
<tr>
<th>Function</th>
<th>Determines processor time</th>
</tr>
</thead>
</table>
| Syntax   | `#include <time.h>
clock_t clock(void);` |
| Prototype in | `time.h` |
| Remarks | `clock` can be used to determine the time interval between two events. To determine the time in seconds, the value returned by `clock` should be divided by the value of the macro `CLK_TCK`. |
| Return value | The `clock` function returns the processor time elapsed since the beginning of the program invocation. If the processor time is not available or its value cannot be represented, the function returns the value -1. |
| Portability | `clock` is compatible with ANSI C. |
| Example | `#include <time.h>
#include <stdio.h>

void main()
{
    clock_t start, end;
    start = clock();
    /* Code to be timed goes here */
    end = clock();
    printf("The time was: \n", (end - start) / CLK_TCK);
}
` |
_close

<table>
<thead>
<tr>
<th>Function</th>
<th>Closes a file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int _close(int handle);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>io.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>_close closes the file associated with handle. handle is a file handle obtained from a _creat, creat, creatnew, creattemp, dup, dup2, open, or open call. Note: This function does not write a Ctrl-Z character at the end of the file. If you want to terminate the file with a Ctrl-Z, you must explicitly output one.</td>
</tr>
<tr>
<td>Return value</td>
<td>Upon successful completion, _close returns 0. Otherwise, it returns a value of -1.</td>
</tr>
<tr>
<td>Portability</td>
<td>_close is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td>close, _creat, open, read, write</td>
</tr>
</tbody>
</table>

close

<table>
<thead>
<tr>
<th>Function</th>
<th>Closes a file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int close(int handle);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>io.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>close closes the file associated with handle, a file handle obtained from a _creat, creat, creatnew, creattemp, dup, dup2, open, or open call. Note: This function does not write a Ctrl-Z character at the end of the file. If you want to terminate the file with a Ctrl-Z, you must explicitly output one.</td>
</tr>
<tr>
<td>Return value</td>
<td>Upon successful completion, close returns 0. Otherwise, a value of -1 is returned.</td>
</tr>
</tbody>
</table>
close

close fails if handle is not the handle of a valid, open file, and errno is set to

EBADF  Bad file number

Portability  close is available on UNIX systems.

See also  chsize, _close, creat, creatnew, dup, fclose, open, sopen

---

closegraph

Function  Shuts down the graphics system.

Syntax  
#include <graphics.h>
void far closegraph(void);

Prototype in  graphics.h

Remarks  closegraph deallocates all memory allocated by the graphics system, then restores the screen to the mode it was in before you called initgraph. (The graphics system deallocates memory, such as the drivers, fonts, and an internal buffer, through a call to _graphfreemem.)

Return value  None.

Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also  initgraph, setgraphbufsize

clreol

Function  Clears to end of line in text window.

Syntax  void clreol(void);

Prototype in  conio.h

Remarks  clreol clears all characters from the cursor position to the end of the line within the current text window, without moving the cursor.

Return value  None.

Portability  clreol works with IBM PCs and compatibles only.
See also: clrscr, delline, window

---

### clrscr

**Function**
Clears the text mode window.

**Syntax**
```c
void clrscr(void);
```

**Prototype in**
`conio.h`

**Remarks**
`clrscr` clears the current text window and places the cursor in the upper left-hand corner (at position 1,1).

**Return value**
None.

**Portability**
clrscr works with IBM PCs and compatibles only.

**See also**
cleared, delline, window

---

### _control87

**Function**
Manipulates the floating-point control word.

**Syntax**
```c
unsigned int _control87(unsigned int new,
                        unsigned int mask);
```

**Prototype in**
`float.h`

**Remarks**
_control87 retrieves or changes the floating-point control word.

The floating-point control word is an unsigned int that, bit by bit, specifies certain modes in the floating-point package, namely, the precision, infinity, and rounding modes. Changing these modes allows you to mask or unmask floating-point exceptions.

_control87 matches the bits in mask to the bits in new. If a mask bit equals 1, the corresponding bit in new contains the new value for the same bit in the floating-point control word, and _control87 sets that bit in the control word to the new value.

Here's a simple illustration:
Original control word: 0100 0011 0110 0011

_mask 1000 0001 0100 1111
_new 1110 1001 0000 0101

Changing bits 1xxx xxx1 x0xx 0101

If _mask equals 0, _control87 returns the floating-point control word without altering it.

Return value

The bits in the value returned reflect the new floating-point control word. For a complete definition of the bits returned by _control87, see the header file float.h.

See also _clear87, _fpreset, signal, _status87

Example

/* _control87 example */

#include <math.h>
#include <float.h>
#include <stdio.h>

#define CW_NEW (CW_DEFAULT | EM_ZERODIVIDE | EM_OVERFLOW)
#define MASK_ALL (0xFFFF)

int main()
{
    float a, b, c;
    _control87(CW_NEW|EM_INVALID, MASK_ALL);
    a = 1.0;
    b = 0.0;
    c = a/b;

    if(_status87() & SW_ZERODIVIDE)
    {
        fprintf(stderr, "DIVISION BY ZERO.
        _clear87();
        return(1);
    }

    return(1);
}
### coreleft

**Function**
Returns a measure of unused RAM memory.

**Syntax**
*In the tiny, small, and medium models:*
unsigned coreleft(void);

*In the compact, large, and huge models:*
unsigned long coreleft(void);

**Prototype in**
alloc.h

**Remarks**
coreleft returns a measure of RAM memory not in use. It gives a different measurement value, depending on whether the memory model is of the small data group or the large data group.

**Return value**
In the large data models, coreleft returns the amount of unused memory between the heap and the stack.

**Portability**
coreleft is unique to DOS.

In the small data memory models, coreleft returns the amount of unused memory between the stack and the data segment minus 256 bytes.

**See also**
allocmem, brk, farsecoreleft, malloc

---

### COS

**Function**
Calculates the cosine.

**Syntax**
#include <math.h>
double cos(double x);

**Prototype in**
math.h

**Remarks**
cos returns the cosine of the input value. The angle is specified in radians.

**Return value**
cos returns a value in the range −1 to 1.

Error-handling for this routine can be modified through the function matherr.
Portability  
cos is available on UNIX systems and is compatible with 
ANSI C.  
See also  
cos, asin, atan, atan2, cosh, matherr, sin, sinh, tan, tanh

---

cosh  

Function  
Calculates the hyperbolic cosine.  
Syntax  
#include <math.h>  
double cosh(double x);  
Prototype in  
math.h  
Remarks  
cosh computes the hyperbolic cosine for a real argu­
ment.  
Return value  
cosh returns the hyperbolic cosine of the argument.  
When the correct value would create an overflow, cosh 
returns the value HUGE_VAL with the appropriate sign, 
and errno is set to ERANGE.  
Error-handling for cosh can be modified through the 
function matherr.  
Portability  
cosh is available on UNIX systems and is compatible 
with ANSI C.  
See also  
cos, asin, atan, atan2, cos, matherr, sin, sinh, tan, tanh

---

country  

Function  
Returns country-dependent information.  
Syntax  
#include <dos.h>  
struct country *country(int xcode, struct country *cp);  
Prototype in  
dos.h  
Remarks  
country specifies how certain country-dependent data, 
such as dates, times, and currency, will be formatted. 
The values set by this function depend on the DOS 
version being used.
If \( cp \) has a value of \(-1\), the current country is set to the value of \( xcode \), which must be nonzero. Otherwise, the \texttt{country} structure pointed to by \( cp \) is filled with the country-dependent information of the current country (if \( xcode \) is set to 0), or the country given by \( xcode \).

The structure \texttt{country} is defined as follows:

```
struct country {
    int co_date; /* date format */
    char co_curr[5]; /* currency symbol */
    char co_thsep[2]; /* thousands separator */
    char co_desep[2]; /* decimal separator */
    char co_dtsep[2]; /* date separator */
    char co_tmsep[2]; /* time separator */
    char co_currstyle; /* currency style */
    char co_digits; /* significant digits in currency */
    char co_time; /* time format */
    long co_case; /* case map */
    char co_dasep[2]; /* data separator */
    char co_fill[10]; /* filler */
};
```

The date format in \texttt{co_date} is:

- 0 for the U.S. style of month, day, year
- 1 for the European style of day, month, year
- 2 for the Japanese style of year, month, day

Currency display style is given by \texttt{co_currstyle}, as follows:

- 0 Currency symbol precedes value with no spaces between the symbol and the number.
- 1 Currency symbol follows value with no spaces between the number and the symbol.
- 2 Currency symbol precedes value with a space after the symbol.
- 3 Currency symbol follows the number with a space before the symbol.

**Return value**

On success, \texttt{country} returns the pointer argument \( cp \). On error it returns NULL.

**Portability**

\texttt{country} is available only with DOS version 3.0 and greater.
**cprintf**

Function: Writes formatted output to the screen.

Syntax: 

```c
int cprintf(const char *format[, argument, ...]);
```

Prototype in: conio.h

Remarks: 

**cprintf** accepts a series of arguments, applies to each a format specification contained in the format string pointed to by `format`, and outputs the formatted data directly to the screen, to the current text window. There must be the same number of format specifications as arguments.

See printf for a description of the information included in a format specification. Unlike fprintf and printf, **cprintf** does not translate linefeed characters (\n) into carriage-return/linefeed character pairs (\r\n).

Return value: **cprintf** returns the number of characters output.

Portability: **cprintf** works with IBM PCs and compatibles only.

See also: 

- directvideo (variable), 
- fprintf, printf, putch, sprintf, vprintf

Example: See printf

---

**cputs**

Function: Writes a string to the screen.

Syntax: 

```c
int cputs(const char *str);
```

Prototype in: conio.h

Remarks: 

**cputs** writes the null-terminated string `str` to the current text window. It does not append a newline character.

The string is written directly to screen memory by way of a BIOS call, depending on the value of directvideo.

Unlike **puts**, **cputs** does not translate linefeed characters (\n) into carriage-return/linefeed character pairs (\r\n).

Return value: **cputs** returns the last character printed.
cputs

Portability  cputs works with IBM PCs and compatibles only.
See also  directvideo (variable), putch, puts

__creat__

Function  Creates a new file or rewrites an existing one.
Syntax  
#include <dos.h>
int _creat(const char *path, int attrib);
Prototype in  io.h
Remarks  _creat accepts attribute, a DOS attribute word. Any attribute bits can be set in this call. The file is always opened in binary mode. Upon successful file creation, the file pointer is set to the beginning of the file. The file is opened for both reading and writing.

If the file already exists, its size is reset to 0. (This is essentially the same as deleting the file and creating a new file with the same name.)

The attribute argument to _creat can be one of the following constants (defined in dos.h):

- FA_RDONLY  Read-only attribute
- FA_HIDDEN  Hidden file
- FA_SYSTEM  System file

Return value  Upon successful completion, _creat returns the new file handle, a nonnegative integer; otherwise, it returns -1.

In the event of error, errno is set to one of the following:

- ENOENT  Path or file name not found
- EMFILE  Too many open files
- EACCES  Permission denied

Portability  _creat is unique to DOS.
See also  _chmod, chsize, _close, close, creat, creatnew, creattemp
creat

Function
Creates a new file or rewrites an existing one.

Syntax
#include <sys\stat.h>
int creat(const char *path, int amode);

Prototype in
io.h

Remarks
creat creates a new file or prepares to rewrite an existing file given by path. amode applies only to newly created files.

A file created with creat is always created in the translation mode specified by the global variable _fmode (O_TEXT or O_BINARY).

If the file exists and the write attribute is set, creat truncates the file to a length of 0 bytes, leaving the file attributes unchanged. If the existing file has the read-only attribute set, the creat call fails, and the file remains unchanged.

The creat call examines only the S_IWRITE bit of the access-mode word amode. If that bit is 1, the file is writable. If the bit is 0, the file is marked as read-only. All other DOS attributes are set to 0.

amode can be one of the following (defined in sys\stat.h):

<table>
<thead>
<tr>
<th>Value of amode</th>
<th>Access Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_IWRITE</td>
<td>Permission to write</td>
</tr>
<tr>
<td>S_IREAD</td>
<td>Permission to read</td>
</tr>
<tr>
<td>S_IREAD</td>
<td>S_IWRITE</td>
</tr>
</tbody>
</table>

Note: In DOS, write permission implies read permission.

Return value
Upon successful completion, creat returns the new file handle, a nonnegative integer; otherwise, it returns -1.

In the event of error, errno is set to one of the following:
creat

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENOENT</td>
<td>Path or file name not found</td>
</tr>
<tr>
<td>EMFILE</td>
<td>Too many open files</td>
</tr>
<tr>
<td>EACCES</td>
<td>Permission denied</td>
</tr>
</tbody>
</table>

Portability

creat is available on UNIX systems.

See also

chmod, chsize, close, _creat, creatnew, creattemp, dup, dup2, _fmode (variable), fopen, open, sopen, write

---

creatnew

Function

Creates a new file.

Syntax

```c
#include <dos.h>
int creatnew(const char *path, int attrib);
```

Prototype in

io.h

Remarks

creatnew is identical to _creat, with the exception that, if the file exists, the creatnew call returns an error and leaves the file untouched.

The mode argument to creatnew can be one of the following constants (defined in dos.h):

- FA_RDONLY: Read-only attribute
- FA_HIDDEN: Hidden file
- FA_SYSTEM: System file

Return value

Upon successful completion, creat returns the new file handle, a nonnegative integer; otherwise, it returns -1.

In the event of error, errno is set to one of the following:

- EEXIST: File already exists
- ENOENT: Path or file name not found
- EMFILE: Too many open files
- EACCES: Permission denied

Portability

creatnew is unique to DOS 3.0 and will not work on earlier DOS versions.

See also

close, _creat, creat, creattemp, dup, _fmode (variable), open

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creattemp

Function Creates a unique file in the directory associated with the path name.

Syntax

```
#include <dos.h>
int creattemp(char *path, int attrib);
```

Prototype in io.h

Remarks

A file created with creattemp is always created in the translation mode specified by the global variable _fmode (O_TEXT or O_BINARY).

`path` is a path name ending with a backslash (\). A unique file name is selected in the directory given by `path`. The newly created file name is stored in the `path` string supplied. `path` should be long enough to hold the resulting file name. The file is not automatically deleted when the program terminates.

`creattemp` accepts `amode`, a DOS attribute word. Any attribute bits can be set in this call. The file is always opened in binary mode. Upon successful file creation, the file pointer is set to the beginning of the file. The file is opened for both reading and writing.

The `amode` argument to `creattemp` can be one of the following constants (defined in dos.h):

- FA_RDONLY Read-only attribute
- FA_HIDDEN Hidden file
- FA_SYSTEM System file

Return value

Upon successful completion, the new file handle, a non-negative integer, is returned; otherwise, a -1 is returned.

In the event of error, `errno` is set to one of the following:

- ENOENT Path or file name not found
- EMFILE Too many open files
- EACCES Permission denied

Portability

`creattemp` is unique to DOS 3.0 and will not work on earlier versions.

See also close, _creat, creat, creatnew, dup, _fmode (variable), open
### cscanf

<table>
<thead>
<tr>
<th>Function</th>
<th>Scans and formats input from the console.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>int cscanf(char *format[, address, ...])</code>;</td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>conio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>cscanf</code> scans a series of input fields, one character at a time, reading directly from the console. Then each field is formatted according to a format specification passed to <code>cscanf</code> in the format string pointed to by <code>format</code>. Finally, <code>cscanf</code> stores the formatted input at an address passed to it as an argument following <code>format</code>, and echoes the input directly to the screen. There must be the same number of format specifications and addresses as there are input fields. See <code>scanf</code> for a description of the information included in a format specification. <code>cscanf</code> might stop scanning a particular field before it reaches the normal end-of-field (whitespace) character, or it may terminate entirely, for a number of reasons. See <code>scanf</code> for a discussion of possible causes.</td>
</tr>
<tr>
<td>Return value</td>
<td><code>cscanf</code> returns the number of input fields successfully scanned, converted and stored; the return value does not include scanned fields that were not stored. If no fields were stored, the return value is 0. If <code>cscanf</code> attempts to read at end-of-file, the return value is EOF.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>cscanf</code> is available on UNIX systems and is defined in Kernighan and Ritchie.</td>
</tr>
<tr>
<td>See also</td>
<td><code>fscanf, getche, scanf, sscanf</code></td>
</tr>
</tbody>
</table>
**ctime**

Function: Converts date and time to a string.

Syntax: 
```c
#include <time.h>
char *ctime(const time_t *time);
```

Prototype in: `time.h`

Remarks: `ctime` converts a time value pointed to by `time` (the value returned by the function `time`) into a 26-character string in the following form, terminating with a newline character and a null character:

```
Mon Nov 21 11:31:54 1983
```

All the fields have constant width.

The global long variable `timezone` should be set to the difference in seconds between GMT and local standard time (in PST, `timezone` is $8 \times 60 \times 60$). The global variable `daylight` is nonzero if and only if the standard USA Daylight Savings time conversion should be applied.

Return value: `ctime` returns a pointer to the character string containing the date and time. The return value points to static data that is overwritten with each call to `ctime`.

Portability: `ctime` is available on UNIX systems and is compatible with ANSI C.

See also: `asctime`, `daylight` (variable), `difftime`, `ftime`, `getdate`, `gmtime`, `localtime`, `settime`, `time`, `timezone` (variable), `tzset`

Example: See `asctime`

**ctrlbrk**

Function: Sets control-break handler.

Syntax: 
```c
void ctrlbrk(int (*handler)(void));
```

Prototype in: `dos.h`
**Remarks**

`ctrlbrk` sets a new control-break handler function pointed to by `handler`. The interrupt vector 0x23 is modified to call the named function.

`ctrlbrk` establishes a DOS interrupt handler that calls the named function; the named function is not called directly.

The handler function can perform any number of operations and system calls. The handler does not have to return; it can use `longjmp` to return to an arbitrary point in the program. The handler function returns 0 to abort the current program; any other value will cause the program to resume execution.

**Return value**

`ctrlbrk` returns nothing.

**Portability**

`ctrlbrk` is unique to DOS.

**See also**

`getcbrk`, `signal`

**Example**

```c
#include <stdio.h>
#include <dos.h>

#define ABORT 0
int c_break(void)
{
    printf("Control-Break hit.
            Program aborting ...\n");
    return(ABORT);
}

main()
{
    ctrlbrk(c_break);
    /* infinite loop */
    for (;;) {
        printf("Looping ...\n");
    }
}
```

**Program output**

Looping ...
Looping ...
Looping ...
^C
Control-Break hit. Program aborting ...
# delay

**Function**
Suspends execution for an interval (milliseconds).

**Syntax**
`void delay(unsigned milliseconds);`

**Prototype in**
dos.h

**Remarks**
With a call to `delay`, the current program is suspended from execution for the number of milliseconds specified by the argument `milliseconds`. The exact time may vary somewhat in different operating environments.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles.

**See also**
nosound, sleep, sound

**Example**
```c
/* Emits a 440 Hz tone for 500 milliseconds */
#include <dos.h>

main()
{
    sound(440);
    delay(500);
    nosound();
}
```

# delline

**Function**
Deletes line in text window.

**Syntax**
`void delline(void);`

**Prototype in**
conio.h

**Remarks**
delline deletes the line containing the cursor and moves all lines below it one line up. delline operates within the currently active text window.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles.

---

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detectgraph

See also clreol, clrscr, insline, window

detectgraph

Function Determines graphics driver and graphics mode to use by checking the hardware.

Syntax

```
#include <graphics.h>
void far detectgraph(int far *graphdriver
                     int far *graphmode);
```

Prototype in graphics.h

Remarks detectgraph detects your system's graphics adapter and chooses the mode that provides the highest resolution for that adapter. If no graphics hardware was detected, *graphdriver is set to -2, and graphresult will also return -2.

*graphdriver is an integer that specifies the graphics driver to be used. You can give it a value using a constant of the graphics_drivers enumeration type, defined in graphics.h and listed in the following table.

<table>
<thead>
<tr>
<th>graphics_drivers</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETECT</td>
<td>0 (requests autodetection)</td>
</tr>
<tr>
<td>CGA</td>
<td>1</td>
</tr>
<tr>
<td>MCGA</td>
<td>2</td>
</tr>
<tr>
<td>EGA</td>
<td>3</td>
</tr>
<tr>
<td>EGA64</td>
<td>4</td>
</tr>
<tr>
<td>EGAMONO</td>
<td>5</td>
</tr>
<tr>
<td>IBM8514</td>
<td>6</td>
</tr>
<tr>
<td>HERCMONO</td>
<td>7</td>
</tr>
<tr>
<td>ATT400</td>
<td>8</td>
</tr>
<tr>
<td>VGA</td>
<td>9</td>
</tr>
<tr>
<td>PC3270</td>
<td>10</td>
</tr>
</tbody>
</table>

*graphmode is an integer that specifies the initial graphics mode (unless *graphdriver equals DETECT, in which case
*graphmode is set to the highest resolution available for the detected driver. You can give *graphmode a value using a constant of the graphics_modes enumeration type, defined in graphics.h and listed in the following table.

<table>
<thead>
<tr>
<th>Graphics driver</th>
<th>graphics_modes</th>
<th>Value</th>
<th>Column × Row</th>
<th>Palette</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGA</td>
<td>CGAC0</td>
<td>0</td>
<td>320×200</td>
<td>C0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAC1</td>
<td>1</td>
<td>320×200</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAC2</td>
<td>2</td>
<td>320×200</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAC3</td>
<td>3</td>
<td>320×200</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAHI</td>
<td>4</td>
<td>640×200</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>MCGA</td>
<td>MCGAC0</td>
<td>0</td>
<td>320×200</td>
<td>C0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAC1</td>
<td>1</td>
<td>320×200</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAC2</td>
<td>2</td>
<td>320×200</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAC3</td>
<td>3</td>
<td>320×200</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAMED</td>
<td>4</td>
<td>640×200</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAHI</td>
<td>5</td>
<td>640×480</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>EGA</td>
<td>EGAHI</td>
<td>6</td>
<td>640×350</td>
<td>16 color</td>
<td>2</td>
</tr>
<tr>
<td>EGA64</td>
<td>EGA64HI</td>
<td>1</td>
<td>640×350</td>
<td>4 color</td>
<td>1</td>
</tr>
<tr>
<td>EGA-MONO</td>
<td>EGAMONOHI</td>
<td>3</td>
<td>640×350</td>
<td>2 color</td>
<td>1*</td>
</tr>
<tr>
<td></td>
<td>EGAMONOHI</td>
<td>3</td>
<td>640×350</td>
<td>2 color</td>
<td>2**</td>
</tr>
<tr>
<td>HERC</td>
<td>HERCMONOHI</td>
<td>0</td>
<td>720×348</td>
<td>2 color</td>
<td>2</td>
</tr>
<tr>
<td>ATT400</td>
<td>ATT400C0</td>
<td>0</td>
<td>320×200</td>
<td>C0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400C1</td>
<td>1</td>
<td>320×200</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400C2</td>
<td>2</td>
<td>320×200</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400C3</td>
<td>3</td>
<td>320×200</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400MED</td>
<td>4</td>
<td>640×200</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400HI</td>
<td>5</td>
<td>640×400</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>VGA</td>
<td>VGALO</td>
<td>0</td>
<td>640×200</td>
<td>16 color</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>VGAMED</td>
<td>1</td>
<td>640×350</td>
<td>16 color</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>VGAHI</td>
<td>2</td>
<td>640×480</td>
<td>16 color</td>
<td>1</td>
</tr>
<tr>
<td>PC3270</td>
<td>PC3270HI</td>
<td>0</td>
<td>720×350</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>IBM8514</td>
<td>IBM8514HI</td>
<td>0</td>
<td>640×480</td>
<td>256 color</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>IBM8514LO</td>
<td>0</td>
<td>1024×768</td>
<td>256 color</td>
<td>1</td>
</tr>
</tbody>
</table>

* 64K on EGAMONO card
** 256K on EGAMONO card
detectgraph

Note: The main reason to call detectgraph directly is to override the graphics mode that detectgraph recommends to initgraph.

Return value None.
Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also graphresult, initgraph

difftime

Function Computes the difference between two times.
Syntax #include <time.h>
     double difftime(time_t time2, time_t time1);
Prototype in time.h
Remarks difftime calculates the elapsed time, in seconds, from time1 to time2.

The global long variable timezone contains the difference in seconds between GMT and local standard time (in PST, timezone is 8 × 60 × 60. The global variable daylight is nonzero only if the standard U.S. Daylight Savings Time conversion should be applied.

Return value difftime returns the result of its calculation as a double.
Portability difftime is available on UNIX systems and is compatible with ANSI C.
See also asctime, ctime, daylight (variable), time, timezone (variable)

disable

Function Disables interrupts.
Syntax #include <dos.h>
     void disable(void);
Prototype in dos.h
### disable

**Remarks**
disable is designed to provide a programmer with flexible hardware interrupt control.
The disable macro disables interrupts. Only the NMI interrupt will still be allowed from any external device.

**Return value**
None.

**Portability**
This macro is unique to the 8086 architecture.

**See also**
enable, getvect

---

### div

**Function**
Divides two integers, returning quotient and remainder.

**Syntax**
```c
#include <stdlib.h>
div_t div(int numer, int denom);
```

**Prototype in**
stdlib.h

**Remarks**
div divides two integers and returns both the quotient and the remainder as a div_t type. numer and denom are the numerator and denominator, respectively. The div_t type is a structure of integers defined (with typedef) in stdlib.h as follows:

```c
typedef struct {
    int quot; /* quotient */
    int rem;   /* remainder */
} div_t;
```

**Return value**
div returns a structure whose elements are quot (the quotient) and rem (the remainder).

**Portability**
div is compatible with ANSI C.

**See also**
ldiv

**Example**
```c
#include <stdlib.h>
div_t x;
main()
{
    x = div(10,3);
    printf("10 div 3 = %d remainder %d\n", x.quot, x.rem);
}
```
Program output

10 div 3 = 3 remainder 1

dosexterr

Function

Gets extended DOS error information.

Syntax

#include <dos.h>
int dosexterr(struct DOSERROR *eblkp);

Prototype in
dos.h

Remarks

This function fills in the DOSERROR structure pointed to by eblkp with extended error information after a DOS call has failed. The structure is defined as follows:

```c
struct DOSERROR {
    int exterror;       /* extended error */
    char class;         /* error class */
    char action;        /* action */
    char locus;         /* error locus */
};
```

The values in this structure are obtained via DOS call 0x59. An exterror value of 0 indicates that the prior DOS call did not result in an error.

Return value
dosexterr returns the value exterror.

Portability
dosexterr is unique to DOS 3.0 and will not work on earlier releases.

dostounix

Function

Converts date and time to UNIX time format.

Syntax

#include <dos.h>
long dostounix(struct date *d, struct time *t);

Prototype in
dos.h

Remarks
dostounix converts a date and time as returned from getdate and gettime into UNIX time format. d points to
dostounix

Return value
UNIX version of current date and time parameters: number of seconds since 00:00:00 on January 1, 1970 (GMT).

Portability
dostounix is unique to DOS.

See also
unixtodos

---

**drawpoly**

Function
Draws the outline of a polygon.

Syntax
```c
#include <graphics.h>
void far drawpoly(int numpoints, int far *polypoints);
```

Prototype in
`graphics.h`

Remarks
drawpoly draws +a polygon with `numpoints` points, using the current line style and color.

`polypoints` points to a sequence of \((numpoints \times 2)\) integers. Each pair of integers gives the \(x\) and \(y\) coordinates of a point on the polygon.

*Note:* In order to draw a closed figure with \(n\) vertices, you must pass \(n + 1\) coordinates to `drawpoly` where the \(n\)th coordinate is equal to the 0th.

Return value
If an error occurs while the polygon is being drawn, `graphresult` will return a value of -6.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
`fillpoly`, `floodfill`, `graphresult`, `setwritemode`

Example
```c
#include <graphics.h>
#include <conio.h>
main()
{
    /* Will request autodetection */
    int graphdriver = DETECT, graphmode;
    int triangle[ ] = {50,100, 100,100, 150,150, 50,100};
    int rhombus[ ] = {50,10, 90,50, 50,90, 10,50};
```
drawpoly

/* Initialize graphics */
initgraph(&graphdriver, &graphmode, "");
/* Draw a triangle */
drawpoly(sizeof(triangle)/(2*sizeof(int)), triangle);
/* Draw and fill a rhombus */
fillpoly(sizeof(rhombus)/(2*sizeof(int)), rhombus);
getch();
closegraph();
}

dup

<table>
<thead>
<tr>
<th>Function</th>
<th>Duplicates a file handle.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int dup(int handle);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>io.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>dup creates a new file handle that has the following in common with the original file handle:</td>
</tr>
<tr>
<td></td>
<td>• same open file or device</td>
</tr>
<tr>
<td></td>
<td>• same file pointer (that is, changing the file pointer of one changes the other)</td>
</tr>
<tr>
<td></td>
<td>• same access mode (read, write, read/write)</td>
</tr>
<tr>
<td></td>
<td>handle is a file handle obtained from a _creat, creat, _open, open, dup, or dup2 call.</td>
</tr>
<tr>
<td>Return value</td>
<td>Upon successful completion, dup returns the new file handle, a nonnegative integer; otherwise, dup returns -1.</td>
</tr>
<tr>
<td></td>
<td>In the event of error, errno is set to one of the following:</td>
</tr>
<tr>
<td></td>
<td>EMFILE Too many open files</td>
</tr>
<tr>
<td></td>
<td>EBADF Bad file number</td>
</tr>
<tr>
<td>Portability</td>
<td>dup is available on all UNIX systems.</td>
</tr>
<tr>
<td>See also</td>
<td>_close, close, _creat, creat, creatnew, creattemp, dup2, fopen, _open, open</td>
</tr>
</tbody>
</table>
**dup2**

**Function**
Duplicates a file handle (*oldhandle*) onto an existing file handle (*newhandle*).

**Syntax**
```c
int dup2(int oldhandle, int newhandle);
```

**Prototype in**
io.h

**Remarks**
dup2 creates a new file handle that has the following in common with the original file handle:

- same open file or device
- same file pointer (that is, changing the file pointer of one changes the other)
- same access mode (read, write, read/write)

dup2 creates a new handle with the value of *newhandle*. If the file associated with *newhandle* is open when dup2 is called, the file is closed.

*newhandle* and *oldhandle* are file handles obtained from a creat, open, dup, or dup2 call.

**Return value**
dup2 returns 0 on successful completion, −1 otherwise.

In the event of error, errno is set to one of the following:

- EMFILE Too many open files
- EBADF Bad file number

**Portability**
dup2 is available on some UNIX systems, but not System III.

**See also**
_close, close, _creat, creat, creatnew, creattemp, dup, fopen, _open, open

---

**ecvt**

**Function**
Converts a floating-point number to a string.

**Syntax**
```c
char *ecvt(double value, int ndig, int *dec, int *sign);
```

**Prototype in**
stdlib.h
ecvt

Remarks
ecvt converts value to a null-terminated string of ndig digits, starting with the leftmost significant digit, and returns a pointer to the string. The position of the decimal point relative to the beginning of the string is stored indirectly through dec (a negative value for dec means that the decimal lies to the left of the returned digits). There is no decimal point in the string itself. If the sign of value is negative, the word pointed to by sign is nonzero; otherwise, it is 0. The low-order digit is rounded.

Return value
The return value of ecvt points to static data for the string of digits whose content is overwritten by each call to ecvt.

Portability
ecvt is available on UNIX.

See also
atof, atoi, atol, fcvt, gcvt, printf

ellipse

Function
Draws an elliptical arc.

Syntax
#include <graphics.h>
void far ellipse(int x, int y, int stangle,
                 int endangle, int xradius, int yradius);

Prototype in
graphics.h

Remarks
ellipse draws an elliptical arc in the current drawing color with its center at (x,y) and the horizontal and vertical axes given by xradius and yradius, respectively. The ellipse travels from stangle to endangle. If stangle equals 0 and endangle equals 360, the call to ellipse will draw a complete ellipse.

The angle for ellipse is reckoned counterclockwise, with 0 degrees at 3 o’clock, 90 degrees at 12 o’clock, and so on.

Note: The linestyle parameter does not affect arcs, circles, ellipses, or pieslices. Only the thickness parameter is used.

Return value
None.
<table>
<thead>
<tr>
<th>Portability</th>
<th>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>See also</td>
<td>arc, circle, fillellipse, getaspectratio, sector, setaspectratio</td>
</tr>
<tr>
<td>Examples</td>
<td>See arc</td>
</tr>
</tbody>
</table>

### _emit_

<table>
<thead>
<tr>
<th>Function</th>
<th>Inserts literal values directly into code.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void <em>emit</em>(argument,...);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Description</td>
<td><em>emit</em> is an inline function that allows you to insert literal values directly into object code as it is compiling. It is used to generate machine language instructions without using inline assembly language or an assembler. It can be used in the integrated development environment, which inline assembly code cannot. Generally the arguments of an <em>emit</em> call are single-byte machine instructions. However, because of the capabilities of this function, more complex instructions, complete with references to C variables, can be constructed. <strong>Warning!</strong> This function should only be used by programmers who feel comfortable with the machine language of the 80x86 processor family. You can use this function to place arbitrary bytes in the instruction code of a function; if any of these bytes are incorrect, the program will misbehave and may easily crash your machine. Turbo C does not attempt to analyze your calls for correctness in any way. If you encode instructions that change machine registers or memory, Turbo C will not be aware of it and may not properly preserve registers, as it would in many cases with inline assembly language (for example, it recognizes the usage of SI and DI registers in inline instructions). You are completely on your own with this function.</td>
</tr>
</tbody>
</table>
You must pass at least one argument to __emit__; any number may be given. The arguments to this function are not treated like any other function call arguments in the language. An argument passed to __emit__ will not be converted in any way.

There are special restrictions on the form of the arguments to __emit__. They must be in the form of expressions that can be used to initialize a static object. This means that integer and floating point constants and the addresses of static objects may be used. The values of such expressions are written to the object code at the point of the call, exactly as if they were being used to initialize data. The address of an auto or parameter variable, plus or minus a constant offset, may also be used. For these arguments, the offset of the variable from BP is stored.

The number of bytes placed in the object code is determined from the type of the argument, except in the following cases:

- If a signed integer constant (i.e. 0x90) appears that fits within the range of 0 to 255, it is treated as if it were a character.
- If the address of an auto or parameter variable is used, a byte is written if the offset of the variable from BP is between -128 and 127; otherwise a word is written.

Simple bytes written as follows:

```c
__emit__(0x90);
```

If you want a word written, but the value you are passing is under 255, simply cast it to unsigned, as follows:

```c
__emit__(0xB8, (unsigned)17);
```

or

```c
__emit__(0xB8, 17u);
```

Two- or four-byte address values can be forced by casting an address to void near * or void far * respectively.

Return value None.
enable

Function | Enables hardware interrupts.
Syntax | `#include <dos.h>
void enable(void);`
Prototype in | `dos.h`
Remarks | `enable` is designed to provide a programmer with flexible hardware interrupt control.

The `enable` macro enables interrupts, allowing any device interrupts to occur.

Return value | None.
Portability | `enable` is unique to the 80 × 86 architecture.
See also | `disable, getvect`

eof

Function | Checks for end-of-file.
Syntax | `int eof(int handle);`
Prototype in | `io.h`
Remarks | `eof` determines whether the file associated with `handle` has reached end-of-file.

Return value | If the current position is end-of-file, `eof` returns the value 1; otherwise, it returns 0. A return value of −1 indicates an error; `errno` is set to

| EBADF | Bad file number

See also | `clearerr, feof, ferror, perror`

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exec...

<table>
<thead>
<tr>
<th>Function</th>
<th>Loads and runs other programs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int execl(char *path, char *arg0,</td>
</tr>
<tr>
<td></td>
<td>*arg1, ..., *argn, NULL);</td>
</tr>
<tr>
<td></td>
<td>int execle(char *path, char *arg0,</td>
</tr>
<tr>
<td></td>
<td>*arg1, ..., *argn, NULL, char **env);</td>
</tr>
<tr>
<td></td>
<td>int execlp(char *path, char *arg0,</td>
</tr>
<tr>
<td></td>
<td>*arg1, ..., *argn, NULL);</td>
</tr>
<tr>
<td></td>
<td>int execlpe(char *path, char *arg0,</td>
</tr>
<tr>
<td></td>
<td>*arg1, ..., *argn, NULL, char **env);</td>
</tr>
<tr>
<td></td>
<td>int execv(char *path, char *argv);</td>
</tr>
<tr>
<td></td>
<td>int execve(char *path, char *argv[, char **env);</td>
</tr>
<tr>
<td></td>
<td>int execvp(char *path, char *argv[]);</td>
</tr>
<tr>
<td></td>
<td>int execvpe(char *path, char *argv[, char **env);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>process.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>The functions in the exec... family load and run (execute) other programs, known as child processes. When an exec... call is successful, the child process overlays the parent process. There must be sufficient memory available for loading and executing the child process.</td>
</tr>
</tbody>
</table>

*path* is the file name of the called child process. The exec... functions search for *path* using the standard DOS search algorithm:

- If no explicit extension is given, the functions will search for the file as given. If the file is not found, they will add .COM and search again. If that search is not successful, they will add .EXE and search one last time.

- If an explicit extension or a period is given, the functions will search for the file exactly as given.

- If the file name has a period but no extension, the functions will look for a file with no extension.

The suffixes *l, v, p,* and *e* added to the exec... “family name” specify that the named function will operate with certain capabilities.
The function will search for the file in those directories specified by the DOS PATH environment variable (without the p suffix, the function searches only the current working directory). If the path parameter does not contain an explicit directory, the function will search first the current directory, then the directories set with the DOS PATH environment variable.

l The argument pointers (arg0, arg1, ..., argn) are passed as separate arguments. Typically, the l suffix is used when you know in advance the number of arguments to be passed.

v The argument pointers (arg0[0], ..., arg[n]) are passed as an array of pointers. Typically, the v suffix is used when a variable number of arguments is to be passed.

e The argument env may be passed to the child process, allowing you to alter the environment for the child process. Without the e suffix, child processes inherit the environment of the parent process.

Each function in the exec... family must have one of the two argument-specifying suffixes (either l or v). The path search and environment inheritance suffixes (p and e) are optional.

For example:

- `exec1` is an exec... function that takes separate arguments, searches only the root or current directory for the child, and passes on the parent’s environment to the child.

- `execvpe` is an exec... function that takes an array of argument pointers, incorporates PATH in its search for the child process, and accepts the env argument for altering the child’s environment.

The exec... functions must pass at least one argument to the child process (arg0 or arg0[0]); this argument is, by convention, a copy of path. (Using a different value for this 0th argument won’t produce an error.)
Under DOS 3.x, `path` is available for the child process; under earlier versions, the child process cannot use the passed value of the 0th argument (`arg0` or `argv[0]`).

When the `l` suffix is used, `arg0` usually points to `path`, and `arg1`, ..., `argn` point to character strings that form the new list of arguments. A mandatory NULL following `argn` marks the end of the list.

When the `e` suffix is used, you pass a list of new environment settings through the argument `env`. This environment argument is an array of character pointers. Each element points to a null-terminated character string of the form

```
envvar = value
```

where `envvar` is the name of an environment variable, and `value` is the string value to which `envvar` is set. The last element in `env` is NULL. When `env` is NULL, the child inherits the parents' environment settings.

The combined length of `arg0` + `arg1` + ... + `argn` (or of `argv[0]` + `argv[1]` + ... + `argn[n]`), including space characters that separate the arguments, must be less than 128 bytes. Null terminators are not counted.

When an `exec...` function call is made, any open files remain open in the child process.

**Return value**

If successful, the `exec...` functions return no value. On error, the `exec...` functions return -1, and `errno` is set to one of the following:

- E2BIG     Arg list too long
- EACCES    Permission denied
- EMFILE    Too many open files
- ENOENT    Path or file name not found
- ENOEXEC   Exec format error
- ENOMEM    Not enough core

**Portability**

`exec...` is unique to DOS.

**See also**

`abort`, `atexit`, `_exit`, `exit`, `_fpreset`, `searchpath`, `spawn...`, `system`

**Example**

```c
#include <stdio.h>
#include <process.h>
```

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main()
{
    int stat;
    printf("About to exec child with arg1 arg2 ...
");
    stat = execl("CHILD.EXE", "CHILD.EXE", "arg1", "arg2",
                 NULL);
    /* execl will return only if it cannot run CHILD */
    printf("execl error = %d\n", stat);
    exit(1);
}
/* CHILD.C */
#include <stdio.h>
main(int argc, char *argv[])
{
    int i;
    printf("Child running ...
");
    /* print out its arguments */
    for (i=0; i<argc; i++)
        printf("argv[%d]: %s\n", i, argv[i]);
}

Program output

About to exec child with arg1 arg2 ...
Child running ...
argv[0]: CHILD.EXE
argv[1]: arg1
argv[2]: arg2

_exit

<table>
<thead>
<tr>
<th>Function</th>
<th>Terminates program.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void _exit(int status);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>process.h, stdlib.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>_exit terminates execution without closing any files, flushing any output, or calling any exit functions. status is provided for the calling process as the exit status of the process. Typically a value of 0 is used to indicate a normal exit, and a nonzero value indicates some error.</td>
</tr>
</tbody>
</table>

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### _exit

| Return value | None. |
| Portability | _exit is available on UNIX systems. |
| See also | abort, atexit, exec..., exit, spawn... |

### exit

| Function | Terminates program. |
| Syntax | void exit(int status); |
| Prototype in | process.h, stdlib.h |
| Remarks | exit terminates the calling process. Before termination, all files are closed, buffered output (waiting to be output) is written, and any registered "exit functions" (posted with atexit) are called.  

status is provided for the calling process as the exit status of the process. Typically a value of 0 is used to indicate a normal exit, and a nonzero value indicates some error. |
| Return value | None. |
| Portability | exit is available on UNIX systems and is compatible with ANSI C. |
| See also | abort, atexit, exec..., _exit, keep, signal, spawn... |

### exp

| Function | Calculates the exponential e to the x<sup>th</sup> power. |
| Syntax | #include <math.h>  
double exp(double x); |
| Prototype in | math.h |
| Remarks | exp calculates the exponential function e<sup>x</sup>.  

exp returns e<sup>x</sup>.  
Sometimes the arguments passed to exp produce results that overflow or are incalculable. When the correct value
overflows, exp returns the value HUGE_VAL. Results of excessively large magnitude can cause errno to be set to

\text{ERANGE} \quad \text{Result out of range}

On underflow, exp returns 0.0, and errno is not changed.

Error-handling for exp can be modified through the function matherr.

\textbf{Portability} \quad \text{exp is available on UNIX systems and is compatible with ANSI C.}

\textbf{See also} \quad \text{frexp, ldexp, log, log10, matherr, pow, pow10, sqrt}

---

\textbf{fabs}

\textbf{Function} \quad \text{Returns the absolute value of a floating-point number.}

\textbf{Syntax} \quad \#include <math.h>

\quad \text{double fabs(double }x\text{);} 

\textbf{Prototype in} \quad \text{math.h}

\textbf{Remarks} \quad \text{fabs calculates the absolute value of }x, \text{ a double.}

\textbf{Return value} \quad \text{fabs returns the absolute value of }x. \text{ There is no return on error.}

\textbf{Portability} \quad \text{fabs is available on UNIX systems and is compatible with ANSI C.}

\textbf{See also} \quad \text{abs, cabs, labs}

---

\textbf{farcalloc}

\textbf{Function} \quad \text{Allocates memory from the far heap.}

\textbf{Syntax} \quad \text{void far *}farcalloc(\text{unsigned long }nunits, \text{ unsigned long }unitsz); 

\textbf{Prototype in} \quad \text{alloc.h}

\textbf{Remarks} \quad \text{farcalloc allocates memory from the far heap for an array containing }nunits \text{ elements, each }unitsz \text{ bytes long.}

\text{For allocating from the far heap, note that}
**faralloc**

- All available RAM can be allocated.
- Blocks larger than 64K can be allocated.
- Far pointers are used to access the allocated blocks.

In the compact, large, and huge memory models, `faralloc` is similar, though not identical, to `calloc`. It takes `unsigned long` parameters, while `calloc` takes `unsigned` parameters.

A tiny model program cannot make use of `faralloc` if it is to be converted to a .COM file.

**Return value** `faralloc` returns a pointer to the newly allocated block, or NULL if not enough space exists for the new block.

**Portability** `faralloc` is unique to DOS.

**See also** `calloc, farcoreleft, farfree, malloc`

---

**farcoreleft**

**Function** Returns measure of unused memory in far heap.

**Syntax**

```c
unsigned long farcoreleft(void);
```

**Prototype in** `alloc.h`

**Remarks** `farcoreleft` returns a measure of the amount of unused memory in the far heap beyond the highest allocated block.

A tiny model program cannot make use of `farcoreleft` if it is to be converted to a .COM file.

**Return value** `farcoreleft` returns the total amount of space left in the far heap, between the highest allocated block and the end of memory.

**Portability** `farcoreleft` is unique to DOS.

**See also** `coreleft, farcalloc, farmalloc`

**Example** See `farmalloc`
farfree

Function  Frees a block from far heap.
Syntax    void farfree(void far * block);
Prototype in alloc.h
Remarks   farfree releases a block of memory previously allocated from the far heap.

A tiny model program cannot make use of farfree if it is to be converted to a .COM file.

In the small and medium memory models, blocks allocated by farmalloc can not be freed via normal free, and blocks allocated via malloc cannot be freed via farfree. In these models, the two heaps are completely distinct.

Return value            None.
Portability             farfree is unique to DOS.
See also                farcalloc, farmalloc
Example                 see farmalloc

farmalloc

Function  Allocates from far heap.
Syntax    void far *farmalloc(unsigned long nbytes);
Prototype in alloc.h
Remarks   farmalloc allocates a block of memory nbytes bytes long from the far heap.

For allocating from the far heap, note that

- All available RAM can be allocated.
- Blocks larger than 64K can be allocated.
- Far pointers are used to access the allocated blocks.

In the compact, large, and huge memory models, farmalloc is similar, though not identical, to malloc. It
fmalloc

takes **unsigned long** parameters, while **malloc** takes **unsigned** parameters.

A tiny model program cannot make use of fmalloc if it is to be converted to a .COM file.

**Return value**

fmalloc returns a pointer to the newly allocated block, or NULL if not enough space exists for the new block.

**Portability**

fmalloc is unique to DOS.

**See also**

farcalloc, farcoreleft, farfree, farrealloc, malloc

**Example**

/* Far Memory Management
   farcoreleft - gets the amount of core memory left
   fmalloc - allocates space on the far heap
   farrealloc - adjusts allocated block in far heap
   farfree - frees far heap */

#include <stdio.h>
#include <alloc.h>

main()
{
    char far * block;
    long size = 65000;

    /* Find out what's out there */
    printf("%lu bytes free\n", farcoreleft());

    /* Get a piece of it */
    block = fmalloc(size);
    if (block == NULL)
    {
        printf("failed to allocate\n");
        exit(1);
    }
    printf("%lu bytes allocated, ",size);
    printf("%lu bytes free\n", farcoreleft());

    /* Shrink the block */
    size /= 2;
    block = farrealloc(block, size);
    printf("block now reallocated to %lu bytes, ",size);
    printf("%lu bytes free\n", farcoreleft());

    /* Let it go entirely */
    printf("Free the block\n");
    farfree(block);
    printf("block now freed, ");
    printf("%lu bytes free\n", farcoreleft());
} /* End of main */
**farrealloc**

<table>
<thead>
<tr>
<th>Function</th>
<th>Adjusts allocated block in far heap.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void far *farrealloc(void far *oldblock,\n</td>
</tr>
<tr>
<td>Prototype in</td>
<td>alloc.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>farrealloc adjusts the size of the allocated block to \n</td>
</tr>
<tr>
<td></td>
<td>For allocating from the far heap, note that</td>
</tr>
<tr>
<td></td>
<td>• All available RAM can be allocated.</td>
</tr>
<tr>
<td></td>
<td>• Blocks larger than 64K can be allocated.</td>
</tr>
<tr>
<td></td>
<td>• Far pointers are used to access the allocated blocks.</td>
</tr>
<tr>
<td></td>
<td>A tiny model program cannot make use of farrealloc if it is to be converted to a .COM file.</td>
</tr>
<tr>
<td>Return value</td>
<td>farrealloc returns the address of the reallocated block, \n</td>
</tr>
<tr>
<td>Portability</td>
<td>farrealloc is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td>farmalloc, realloc</td>
</tr>
<tr>
<td>Example</td>
<td>See farmalloc</td>
</tr>
</tbody>
</table>

**Program output**

359616 bytes free
65000 bytes allocated, 294608 bytes free
Block now reallocated to 32500 bytes, 262100 bytes free
Free the block
Block now freed, 359616 bytes free

---

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## fclose

**Function**
Closes a stream.

**Syntax**
```c
#include <stdio.h>
int fclose(FILE *stream);
```

**Prototype in**
stdio.h

**Remarks**
`fclose` closes the named stream. Generally, all buffers associated with the stream are flushed before closing. System-allocated buffers are freed upon closing. Buffers assigned with `setbuf` or `setvbuf` are not automatically freed.

**Return value**
`fclose` returns 0 on success. It returns EOF if any errors were detected.

**Portability**
`fclose` is available on UNIX systems and is compatible with ANSI C.

**See also**
close, fcloseall, fdopen, fflush, flushall, fopen, freopen

**Example**
See `fopen`

## fcloseall

**Function**
Closes open streams.

**Syntax**
```c
int fcloseall(void);
```

**Prototype in**
stdio.h

**Remarks**
`fcloseall` closes all open streams except `stdin`, `stdout`, `stdprn`, `stderr`, and `stdaux`.

**Return value**
`fcloseall` returns the total number of streams it closed. It returns EOF if any errors were detected.

**Portability**
fcloseall is available on UNIX systems.

**See also**
fclose, fdopen, flushall, fopen, freopen
### fcvt

**Function**
Converts a floating-point number to a string.

**Syntax**
```c
#include <stdlib.h>
char *fcvt(double value, int ndig,
            int *dec, int *sign);
```

**Prototype in**
stdlib.h

**Remarks**
fcvt converts value to a null-terminated string of ndig digits, starting with the leftmost significant digit, and returns a pointer to the string. The position of the decimal point relative to the beginning of the string is stored indirectly through dec (a negative value for dec means to the left of the returned digits). There is no decimal point in the string itself. If the sign of value is negative, the word pointed to by sign is nonzero; otherwise, it is 0.

The correct digit has been rounded for the number of digits specified by ndig.

**Return value**
The return value of fcvt points to static data whose content is overwritten by each call to fcvt.

**Portability**
fcvt is available on UNIX.

**See also**
atof, atoi, atol, ecvt, gcvt

### fdopen

**Function**
Associates a stream with a file handle.

**Syntax**
```c
#include <stdio.h>
FILE *fdopen(int handle, char *type);
```

**Prototype in**
stdio.h

**Remarks**
fdopen associates a stream with a file handle obtained from creat, dup, dup2, or open. The type of stream must match the mode of the open handle.

The type string used in a call to fdopen is one of the following values:
fdopen

- **r** Open for reading only.
- **w** Create for writing.
- **a** Append; open for writing at end-of-file or create for writing if the file does not exist.
- **r+** Open an existing file for update (reading and writing).
- **w+** Create a new file for update.
- **a+** Open for append; open (or create if the file does not exist) for update at the end of the file.

To specify that a given file is being opened or created in text mode, append a **t** to the value of the **type** string (**rt**, **w+t**, etc.); similarly, to specify binary mode, append a **b** to the **type** string (**wb**, **a+b**, etc.).

If a **t** or **b** is not given in the **type** string, the mode is governed by the global variable **_fmode**. If **_fmode** is set to **O_BINARY**, files will be opened in binary mode. If **_fmode** is set to **O_TEXT**, they will be opened in text mode. These **O_...** constants are defined in **fcntl.h**.

When a file is opened for update, both input and output can be done on the resulting stream. However, output cannot be directly followed by input without an intervening **fseek** or **rewind**, and input cannot be directly followed by output without an intervening **fseek**, **rewind**, or an input that encounters end-of-file.

**Return value**

On successful completion, **fdopen** returns a pointer to the newly opened stream. In the event of error, it returns **NULL**.

**Portability**

**fdopen** is available on UNIX systems.

**See also**

**fclose**, **fopen**, **freopen**, **open**

**Example**

```c
#include <stdio.h>
#include <fcntl.h>
/* Needed to define the mode used in open */

main()
{
    int handle;
    FILE *stream;
    /* Open a file */
```
handle = open("MYFILE.TXT", O_CREAT);
/* Now turn it into a stream */
stream = fdopen(handle, "w");
if (stream == NULL)
    printf("fdopen failed\n");
else
    {
    fprintf(stream, "Hello, world\n");
    fclose(stream);
    }

---

**feof**

<table>
<thead>
<tr>
<th>Function</th>
<th>Detects end-of-file on a stream.</th>
</tr>
</thead>
</table>
| Syntax   | `#include <stdio.h>`  
|          | `int feof(FILE *stream);` |
| Prototype in | `stdio.h` |
| Remarks  | **feof** is a macro that tests the given stream for an end-of-file indicator. Once the indicator is set, read operations on the file return the indicator until **rewind** is called or the file is closed.  
|          | The end-of-file indicator is reset with each input operation.  
| Return value | **feof** returns nonzero if an end-of-file indicator was detected on the last input operation on the named stream and 0 if end-of-file has not been reached. |
| Portability | **feof** is available on UNIX systems and is compatible with ANSI C.  
| See also  | `clearerr, eof, ferror, perror`  

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**ferror**

<table>
<thead>
<tr>
<th>Function</th>
<th>Detects errors on stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;stdio.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int ferror(FILE *stream);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>ferror is a macro that tests the given stream for a read or write error. If the stream's error indicator has been set, it remains set until clearerr or rewind is called, or until the stream is closed.</td>
</tr>
<tr>
<td>Return value</td>
<td>ferror returns nonzero if an error was detected on the named stream.</td>
</tr>
<tr>
<td>Portability</td>
<td>ferror is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>clearerr, eof, feof, fopen, gets, perror</td>
</tr>
</tbody>
</table>

**fflush**

<table>
<thead>
<tr>
<th>Function</th>
<th>Flushes a stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;stdio.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int fflush(FILE *stream);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>If the given stream is open for output, fflush writes the buffered output for stream to the associated file. If stream is open for input, fflush clears the buffer contents. The stream remains open after fflush has executed. fflush has no effect on an unbuffered stream.</td>
</tr>
<tr>
<td>Return value</td>
<td>fflush returns 0 on success. It returns EOF if any errors were detected.</td>
</tr>
<tr>
<td>Portability</td>
<td>fflush is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>fclose, flushall, setbuf, setvbuf</td>
</tr>
</tbody>
</table>
fgetc

Function
Gets character from stream.

Syntax
#include <stdio.h>
int fgetc(FILE* stream);

Prototype in
stdio.h

Remarks
fgetc returns the next character on the named input stream.

Return value
On success, fgetc returns the character read, after converting it to an int without sign extension. On end-of-file or error, it returns EOF.

Portability
fgetc is available on UNIX systems and is compatible with ANSI C.

See also
fgetchar, fputc, getc, getch, getchar, getche, ungetc, ungetchar

fgetchar

Function
Gets character from stdin.

Syntax
int fgetchar(void);

Prototype in
stdio.h

Remarks
fgetchar returns the next character from stdin. It is defined as fgetc(stdin).

Return value
On success, fgetchar returns the character read, after converting it to an int without sign extension. On end-of-file or error, it returns EOF. Because EOF is a legitimate value for fgetchar to return, feof and ferror should be used to detect end-of-file or error.

Portability
fgetchar is available on UNIX systems.

See also
fgetc, fputc, getc, getchar
### fgetpos

**Function**: Gets the current file pointer.

**Syntax**

```c
#include <stdio.h>
int fgetpos(FILE *stream, fpos_t *pos);
```

**Prototype in**: stdio.h

**Remarks**: `fgetpos` stores the position of the file pointer associated with the given stream in the location pointed to by `pos`. The type `fpos_t` is defined in stdio.h as

```c
typedef long fpos_t;
```

**Return value**: On success, `fgetpos` returns 0. On failure, it returns a nonzero value and sets `errno` to EBADF or EINVAL.

**Portability**: `fgetpos` is compatible with ANSI C.

**See also**: fseek, fsetpos, ftell, tell

### fgets

**Function**: Gets a string from a stream.

**Syntax**

```c
#include <stdio.h>
char *fgets(char *s, int n, FILE *stream);
```

**Prototype in**: stdio.h

**Remarks**: `fgets` reads characters from `stream` into the string `s`. The function stops reading when it reads either `n - 1` characters or a newline character, whichever comes first. `fgets` does not place the newline character in the string. The last character read into `s` is followed by a null character.

**Return value**: On success, `fgets` returns the string pointed to by `s`; it returns NULL on end-of-file or error.

**Portability**: `fgets` is available on UNIX systems and is compatible with ANSI C. It is also defined in Kernighan and Ritchie.

**See also**: cgets, fputs, gets
filelength

Function
Gets file size in bytes.

Syntax
#include <io.h>
long filelength(int handle);

Prototype in
io.h

Remarks
filelength returns the length (in bytes) of the file associated with handle.

Return value
On success, filelength returns a long value, the file length in bytes. On error, it returns -1, and errno is set to

    EBADF  Bad file number

See also
fopen, lseek, open

fileno

Function
Gets file handle.

Syntax
#include <stdio.h>
int fileno(FILE *stream);

Prototype in
stdio.h

Remarks
fileno is a macro that returns the file handle for the given stream. If stream has more than one handle, fileno returns the handle assigned to the stream when it was first opened.

Return value
fileno returns the integer file handle associated with stream.

Portability
fileno is available on UNIX systems.

See also
fdopen, fopen, freopen
### fillellipse

**Function**
Draws and fills an ellipse.

**Syntax**
```c
#include <graphics.h>
void far fillellipse(int x, int y, int xradius,
                     int yradius);
```

**Prototype in**
`graphics.h`

**Remarks**
Draws an ellipse using \((x, y)\) as a center point and \(xradius\) and \(yradius\) as the horizontal and vertical axes, and fills it with the current fill color, and fill pattern.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`arc`, `circle`, `ellipse`, `getaspectratio`, `pieslice`, `setaspectratio`

### fillpoly

**Function**
Draws and fills a polygon.

**Syntax**
```c
#include <graphics.h>
void far fillpoly(int numpoints, int far *polypoints);
```

**Prototype in**
`graphics.h`

**Remarks**
`fillpoly` draws the outline of a polygon with \(numpoints\) points in the current line style and color (just as `drawpoly` does), then fills the polygon using the current fill pattern and fill color.

\(polypoints\) points to a sequence of \((numpoints \times 2)\) integers. Each pair of integers gives the \(x\) and \(y\) coordinates of a point on the polygon.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`drawpoly`, `floodfill`, `graphresult`, `setfillstyle`
## findfirst

<table>
<thead>
<tr>
<th>Function</th>
<th>Searches a disk directory.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;dir.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>#include &lt;dos.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>int findfirst(const char *pathname,</code></td>
</tr>
<tr>
<td></td>
<td><code>struct ffblk *ffblk, int attrib);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td>dir.h</td>
</tr>
<tr>
<td>Remarks</td>
<td><strong>findfirst</strong> begins a search of a disk directory by using the DOS system call 0x4E.</td>
</tr>
<tr>
<td></td>
<td><em>pathname</em> is a string with an optional drive specifier, path, and file name of the file to be found. The file name portion can contain wildcard match characters (such as ? or *). If a matching file is found, the <em>ffblk</em> structure is filled with the file-directory information.</td>
</tr>
<tr>
<td></td>
<td>The format of the structure <em>ffblk</em> is as follows:</td>
</tr>
</tbody>
</table>
|            | ```
|            | struct ffblk {
|            | char ff_reserved[21]; /* reserved by DOS */
|            | char ff_atrrib; /* attribute found */
|            | int ff_ftime; /* file time */
|            | int ff_fdate; /* file date */
|            | long ff_fsize; /* file size */
|            | char ff_name[13]; /* found file name */
|            | `}`;                        |
|            | ``` |
|            | *attrib* is a DOS file-attribute byte used in selecting eligible files for the search. *attrib* can be one of the following constants defined in dos.h: |
|            | FA_RDONLY Read-only attribute |
|            | FA_HIDDEN Hidden file         |
|            | FA_SYSTEM System file         |
|            | FA_LABEL Volume label         |
|            | FA_DIREC Directory            |
|            | FA_ARCH Archive               |
|            | For more detailed information about these attributes, refer to the DOS Programmer's Reference Manual. |
|            | Note that **findfirst** sets the DOS disk-transfer address (DTA) to the address of the *ffblk*. |
findfirst

If you need this DTA value, you should save it and restore it (using getdta and setdta) after each call to findfirst.

Return value
findfirst returns 0 on successfully finding a file matching the search pathname. When no more files can be found, or if there is some error in the file name, -1 is returned, and the global variable errno is set to one of the following:

- ENOENT Path or file name not found
- ENMFILE No more files

Portability
findfirst is unique to DOS.

See also
findnext

Example
```c
#include <stdio.h>
#include <dir.h>

main()
{
  struct ffblk ffblk;
  int done;
  printf("Directory listing of *
"n");
  done = findfirst(".*", &ffblk, 0);
  while (!done)
  {
    printf(" %s \n", ffblk.ff_name);
    done = findnext(&ffblk);
  }
}
```

Program output

Directory listing of *
FINDFRST.C
FINDFRST.OBJ
FINDFRST.MAP
FINDFRST.EXE
findnext

Function
Continues findfirst search.

Syntax
#include <dir.h>
int findnext(struct ffblk *ffblk);

Prototype in
dir.h

Remarks
findnext is used to fetch subsequent files that match the
pathname given in findfirst. ffblk is the same block filled
in by the findfirst call. This block contains necessary
information for continuing the search. One file name for
each call to findnext will be returned until no more files
are found in the directory matching the pathname.

Note that findnext sets the DOS disk-transfer address
(DTA) to the address of ffblk.

If you need this DTA value, you should save it and
restore it (using getdta and setdta) after each call to
findnext.

Return value
findnext returns 0 on successfully finding a file
matching the search pathname. When no more files can
be found, or if there is some error in the file name, -1 is
returned, and the global variable errno is set to one of the
following:

ENOENT Path or file name not found
ENMFILE No more files

Portability
findnext is unique to DOS.

See also
findfirst

Example
See findfirst

floodfill

Function
Flood-fills a bounded region.

Syntax
#include <graphics.h>
void far floodfill(int x, int y, int border);

Prototype in
graphics.h
floodfill

Remarks  floodfill fills an enclosed area on bitmap devices. \((x,y)\) is a "seed point" within the enclosed area to be filled. The area bounded by the color border is flooded with the current fill pattern and fill color. If the seed point is within an enclosed area, the inside will be filled. If the seed is outside the enclosed area, the exterior will be filled.

Use fillpoly instead of floodfill whenever possible so that you can maintain code compatibility with future versions.

Note: floodfill does not work with the IBM-8514 driver.

Return value  If an error occurs while flooding a region, graphresult will return a value of -7.

Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also  drawpoly, fillpoly, graphresult, setcolor, setfillstyle

Example  
```c
#include <graphics.h>

main()
{
    /* Will request autodetection */
    int graphdriver = DETECT, graphmode;

    /* Initialize graphics */
    initgraph(&graphdriver, &graphmode, "");

    /* Draw a bar, then flood-fill the side and top */
    setcolor(WHITE);
    setfillstyle(HATCH_FILL, LIGHTMAGENTA);
    bar3d(10, 10, 100, 100, 10, 1);
    setfillstyle(SOLID_FILL, LIGHTGREEN);

    /* Fill the side */
    floodfill(102, 50, WHITE);

    /* Fill the top */
    floodfill(50, 8, WHITE);

    closegraph();
}
```
floor

Function       Rounds down.
Syntax         
#include <math.h>
double floor(double x);
Prototype in   math.h
Remarks        floor finds the largest integer not greater than x.
Return value   floor returns the integer found (as a double).
Portability    floor is available on UNIX systems and is compatible with ANSI C.
See also       ceil, fmod

flushall

Function       Flushes all streams.
Syntax         int flushall(void);
Prototype in   stdio.h
Remarks        flushall clears all buffers associated with open input streams, and writes all buffers associated with open output streams to their respective files. Any read operation following flushall reads new data into the buffers from the input files.
              Streams stay open after flushall has executed.
Return value   flushall returns an integer, the number of open input and output streams.
Portability    flushall is available on UNIX systems.
See also        fclose, fcloseall, fflush

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# fmod

<table>
<thead>
<tr>
<th>Function</th>
<th>Calculates $x$ modulo $y$, the remainder of $x/y$.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;math.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td>double fmod(double $x$, double $y$);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>math.h</td>
</tr>
<tr>
<td>Remarks</td>
<td><code>fmod</code> calculates $x$ modulo $y$ (the remainder $f$ where $x = iy + f$ for some integer $i$ and $0 \leq f &lt; y$).</td>
</tr>
<tr>
<td>Return value</td>
<td><code>fmod</code> returns the remainder $f$, where $x = iy + f$ (as described).</td>
</tr>
<tr>
<td>Portability</td>
<td><code>fmod</code> is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td><code>ciel, floor, modf</code></td>
</tr>
</tbody>
</table>

## fnmerge

<table>
<thead>
<tr>
<th>Function</th>
<th>Builds a path from component parts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;dir.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td>void fnmerge(char *path, const char *drive, const char *dir, const char *name, const char *ext);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dir.h</td>
</tr>
<tr>
<td>Remarks</td>
<td><code>fnmerge</code> makes a path name from its components. The new path name is</td>
</tr>
<tr>
<td></td>
<td>$X:\DIR\SUBDIR\NAME.EXT$</td>
</tr>
<tr>
<td>where</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$drive = X:$</td>
</tr>
<tr>
<td></td>
<td>$dir = \DIR\SUBDIR$</td>
</tr>
<tr>
<td></td>
<td>$name = NAME$</td>
</tr>
<tr>
<td></td>
<td>$ext = .EXT$</td>
</tr>
</tbody>
</table>
| fnmerge assumes there is enough space in path for the constructed path name. The maximum constructed length is MAXPATH. MAXPATH is defined in dir.h.
*fnmerge* and *fnsplit* are invertible; if you split a given *path* with *fnsplit*, then merge the resultant components with *fnmerge*, you end up with *path*.

**Return value**
None.

**Portability**
*fnmerge* is available on DOS systems only.

**See also**
*fnsplit*

**Example**
```c
#include <stdio.h>
#include <dir.h>

char drive[MAXDRIVE];
char dir[MAXDIR];
char file[MAXFILE];
char ext[MAXEXT];

main()
{
    char s[MAXPATH], t[MAXPATH];
    int flag;
    for (;;)
    {
        /* Print input prompt while */
        printf("> " );
        /* There is more input */
        if (!gets(s)) break;
        if (!gets(t)) break;
        flag = fnsplit(s, drive, dir, file, ext);

        /* Print the components */
        printf("drive: %s, dir: %s, file: %s, ext: %s, ",
               drive, dir, file, ext);
        printf("flags: ");
        if (flag & DRIVE)
            printf(": ");
        if (flag & DIRECTORY)
            printf("d");
        if (flag & FILENAME)
            printf("f");
        if (flag & EXTENSION)
            printf("e");
        printf("\n");

        /* Glue the parts back together and 
           compare to original */
        fnmerge(t, drive, dir, file, ext);
        /* Shouldn't happen! */
        if (strcmp(t, s) != 0)
            printf(" --> strings are different!");
    }
}
```
Program output

> C:\TURBOC\FN.C
  drive: C:, dir: \TURBOC\, file: FN, ext: .C,
  flags: :dfe
> FILE.C
> \TURBOC\SUBDIR\NOEXT.
  drive: , dir: \TURBOC\SUBDIR\, file: NOEXT,
  ext: ., flags: dfe
> C:MYFILE
  drive: C:, dir: , file: MYFILE, ext: , flags: :f

---

fnsplit

<table>
<thead>
<tr>
<th>Function</th>
<th>Splits a full path name into its components.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;dir.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int fnsplit(const char *path, char *drive, char *dir, char *name, char *ext);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dir.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>fnsplit takes a file’s full path name (path) as a string in the form X:\DIR\SUBDIR\NAME.EXT and splits path into its four components. It then stores those components in the strings pointed to by drive, dir, name, and ext. (All five components must be passed, but any of them can be a null, which means the corresponding component will be parsed but not stored.)</td>
</tr>
</tbody>
</table>

The maximum sizes for these strings are given by the constants MAXDRIVE, MAXDIR, MAXPATH, MAXNAME, and MAXEXT (defined in dir.h), and each size includes space for the null-terminator.
fnsplit assumes that there is enough space to store each non-NULL component.

When fnsplit splits path, it treats the punctuation as follows:

- drive includes the colon (C:, A:, etc.).
- dir includes the leading and trailing backslashes (\turboc\include, \source\, etc.).
- name includes the file name.
- ext includes the dot preceding the extension (.C, .EXE, etc.).

fnmerge and fnsplit are invertible; if you split a given path with fnsplit, then merge the resultant components with fnmerge, you end up with path.

Return value
fnsplit returns an integer (composed of five flags, defined in dir.h) indicating which of the full path name components were present in path; these flags and the components they represent are:

- EXTENSION An extension
- FILENAME A file name
- DIRECTORY A directory (and possibly subdirectories)
- DRIVE A drive specification (see dir.h)
- WILDCARDS Wildcards (*) or ?

Portability
fnsplit is available on DOS systems only.

See also
fnmerge

Example
See fnmerge
**fopen**

<table>
<thead>
<tr>
<th>Function</th>
<th>Opens a stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;stdio.h&gt;</td>
</tr>
<tr>
<td></td>
<td>FILE *fopen(const char *filename, const char *mode);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>fopen opens the file named by filename and associates a stream with it. fopen returns a pointer to be used to identify the stream in subsequent operations. The mode string used in calls to fopen is one of the following values:</td>
</tr>
<tr>
<td></td>
<td>r Open for reading only.</td>
</tr>
<tr>
<td></td>
<td>w Create for writing.</td>
</tr>
<tr>
<td></td>
<td>a Append; open for writing at end-of-file or create for writing if the file does not exist.</td>
</tr>
<tr>
<td></td>
<td>r+ Open an existing file for update (reading and writing).</td>
</tr>
<tr>
<td></td>
<td>w+ Create a new file for update.</td>
</tr>
<tr>
<td></td>
<td>a+ Open for append; open (or create if the file does not exist) for update at the end of the file.</td>
</tr>
<tr>
<td></td>
<td>To specify that a given file is being opened or created in text mode, you can append a t to the mode string (rt, w+t, etc.). Similarly, to specify binary mode, you can append a b to the mode string (wb, a+b, etc.). fopen also allows the t or b to be inserted between the letter and the + character in the mode string; for example, rt+ is equivalent to r+t.</td>
</tr>
<tr>
<td></td>
<td>If a t or b is not given in the mode string, the mode is governed by the global variable _fmode. If _fmode is set to O_BINARY, files will be opened in binary mode. If <em>fmode is set to O_TEXT, they will be opened in text mode. These O</em>... constants are defined in fcntl.h.</td>
</tr>
<tr>
<td></td>
<td>When a file is opened for update, both input and output can be done on the resulting stream. However, output cannot be followed directly by input without an</td>
</tr>
</tbody>
</table>
intervening fseek or rewind, and input cannot be
directly followed by output without an intervening
fseek, rewind, or an input that encounters end-of-file.

Return value
On successful completion, fopen returns a pointer to the
newly opened stream. In the event of error, it returns
NULL.

Portability
fopen is available on UNIX systems and is compatible
with ANSI C. It is defined by Kernighan and Ritchie.

See also
creat, dup, fclose, fdopen, ferror, _fmode (variable),
fopen, fread, freopen, fseek, fwrite, open, rewind,
setbuf, setmode

Example
/* Program to create a backup of the AUTOEXEC.BAT file */
#include <stdio.h>
main()
{
    FILE *in, *out;
    if ((in = fopen("\AUTOEXEC.BAT", "rt")) == NULL)
        fprintf(stderr, "Cannot open input file.
");     return (1);
    }
    if ((out = fopen("\AUTOEXEC.BAK", "wt")) == NULL)
        fprintf(stderr, "Cannot open output file.
");
            return (1);
    }
    while (!feof(in))
        fputc(fgetc(in), out);
    fclose(in);
    fclose(out);
}
### FP_OFF

**Function**
Gets a far address offset.

**Syntax**
```
#include <dos.h>
unsigned FP_OFF(farpointer);
```

**Prototype in**
dos.h

**Remarks**
The FP_OFF macro can be used to get the offset of the far pointer `farpointer`.

**Return value**
FP_OFF returns an `unsigned` integer value representing an offset value.

**See also**
FP_SEG, MK_FP, movedata, segread

**Example**
```
#include <stdio.h>
#include <dos.h>

main ()
{
    char far *ptr;
    unsigned seg, off;
    ptr = MK_FP(0x8000, 0);
    seg = FP_SEG(ptr);
    off = FP_OFF(ptr);
    printf("far ptr %Fp, segment %04x, offset %04x\n", ptr, seg, off);
}
```

**Program output**

```
far ptr 8000:0000, segment b000, offset 0000
```

### _fpreset

**Function**
Reinitializes floating-point math package.

**Syntax**
```
void _fpreset(void);
```

**Prototype in**
float.h

**Remarks**
_fpreset reinitializes the floating-point math package. This function is usually used in conjunction with `system` or the `exec...` or `spawn...` functions.
Note: Under DOS versions prior to 2.0 and 3.0, if an 8087/80287 coprocessor is used in a program, a child process (executed by system or by an exec... or spawn... function) might alter the parent process's floating-point state.

If you use an 8087/80287, take the following precautions:

- Do not call system, or an exec... or spawn... function, while a floating-point expression is being evaluated.
- Call _fpreset to reset the floating-point state after using system, exec..., or spawn... if there is any chance that the child process performed a floating-point operation with the 8087/80287.

Return value
None.

See also
_clear87, _control87, exec..., spawn..., _status87, system

fprintf

Function
Writes formatted output to a stream.

Syntax
#include <stdio.h>

int fprintf(FILE *stream,
const char *format[, argument, ...]);

Prototype in
stdio.h

Remarks
fprintf accepts a series of arguments, applies to each a format specification contained in the format string pointed to by format, and outputs the formatted data to a stream. There must be the same number of format specifications as arguments.

See printf for a description of the information included in a format specification.

Return value
fprintf returns the number of bytes output. In the event of error, it returns EOF.

Portability
fprintf is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

See also
cprintf, fscanf, printf, putc, sprintf
FP_SEG

Function
Gets far address segment.

Syntax
#include <dos.h>
unsigned FP_SEG(farpointer);

Prototype in
dos.h

Remarks
FP_SEG is a macro that gets the segment value of the far pointer farpointer.

Return value
FP_SEG returns an unsigned integer representing a segment value.

See also
FP_OFF, MK_FP

Example
See FP_OFF

fputc

Function
Puts a character on a stream.

Syntax
#include <stdio.h>
int fputc(int c, FILE *stream);

Prototype in
stdio.h

Remarks
fputc outputs character c to the named stream.

Return value
On success, fputc returns the character c. On error, it returns EOF.

Portability
fputc is available on UNIX systems and is compatible with ANSI C.

See also
fgetc, putc
### fputchar

**Function**
Outputs a character on `stdout`.

**Syntax**
```c
#include <stdio.h>
int fputchar(int c);
```

**Prototype in**
`stdio.h`

**Remarks**
fputchar outputs character c to `stdout`. fputchar(c) is the same as fputc(c, stdout).

**Return value**
On success, fputchar returns the character c. On error, it returns EOF.

**Portability**
fputc is available on UNIX systems.

**See also**
fgets, gets,_putchar

### fputs

**Function**
Outputs a string on a stream.

**Syntax**
```c
#include <stdio.h>
int fputs(const char *s, FILE *stream);
```

**Prototype in**
`stdio.h`

**Remarks**
fputs copies the null-terminated string s to the given output stream; it does not append a newline character, and the terminating null character is not copied.

**Return value**
On successful completion, fputs returns the last character written. Otherwise, it returns a value of EOF.

**Portability**
fputs is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

**See also**
fgets, gets, puts
### fread

<table>
<thead>
<tr>
<th>Function</th>
<th>Reads data from a stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;stdio.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>size_t fread(void *ptr, size_t size, size_t n, FILE *stream);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>stdio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>fread</code> reads <code>n</code> items of data, each of length <code>size</code> bytes, from the given input stream, into a block pointed to by <code>ptr</code>. The total number of bytes read is <code>(n \times size)</code>.</td>
</tr>
<tr>
<td>Return value</td>
<td>On successful completion, <code>fread</code> returns the number of items (not bytes) actually read. It returns a short count (possibly 0) on end-of-file or error.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>fread</code> is available on all UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td><code>fopen</code>, <code>fwrite</code>, <code>printf</code>, <code>read</code></td>
</tr>
</tbody>
</table>

### free

<table>
<thead>
<tr>
<th>Function</th>
<th>Frees allocated block.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>void free(void *block);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>stdlib.h</code>, <code>alloc.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>free</code> deallocates a memory block allocated by a previous call to <code>calloc</code>, <code>malloc</code>, or <code>realloc</code>.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>free</code> is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td><code>calloc</code>, <code>freemem</code>, <code>malloc</code>, <code>realloc</code>, <code>_strdup</code></td>
</tr>
</tbody>
</table>

Turbo C Reference Guide
### freemem

**Function**
Frees a previously allocated DOS memory block.

**Syntax**
`int freemem(unsigned segx);`

**Prototype in**
dos.h

**Remarks**
`freemem` frees a memory block allocated by a previous call to `allocmem`. `segx` is the segment address of that block.

**Return value**
`freemem` returns 0 on success. In the event of error, it returns -1, and `errno` is set to

| `ENOMEM` | Insufficient memory |

**See also**
`allocmem`, `free`

### freopen

**Function**
Replaces a stream.

**Syntax**
```c
#include <stdio.h>
FILE *freopen(const char *filename, const char *mode, FILE *stream);
```

**Prototype in**
stdio.h

**Remarks**
`freopen` substitutes the named file in place of the open stream. It closes `stream`, regardless of whether the open succeeds. `freopen` is useful for changing the file attached to `stdin`, `stdout`, or `stderr`.

The `mode` string used in calls to `fopen` is one of the following values:

- `r` Open for reading only.
- `w` Create for writing.
- `a` Append; open for writing at end-of-file or create for writing if the file does not exist.
- `r+` Open an existing file for update (reading and writing).
freopen

w+  Create a new file for update.

a+  Open for append; open (or create if the file does not exist) for update at the end of the file.

To specify that a given file is being opened or created in text mode, you can append a t to the mode string (rt, w+t, etc.); similarly, to specify binary mode, you can append a b to the mode string (wb, a+b, etc.).

If a t or b is not given in the mode string, the mode is governed by the global variable _fmode. If _fmode is set to O_BINARY, files will be opened in binary mode. If _fmode is set to O_TEXT, they will be opened in text mode. These O_... constants are defined in fcntl.h.

When a file is opened for update, both input and output can be done on the resulting stream. However, output cannot be directly followed by input without an intervening fseek or rewind, and input cannot be directly followed by output without an intervening fseek, rewind, or an input that encounters end-of-file.

Return value
On successful completion, freopen returns the argument stream. In the event of error, it returns NULL.

Portability
freopen is available on UNIX systems and is compatible with ANSI C.

See also
fclose, fdopen, fopen, open, setmode

Example
See fopen

frexp

Function
Splits a double number into mantissa and exponent.

Syntax
#include <math.h>
double frexp(double x, int *exponent);

Prototype in
math.h

Remarks
frexp calculates the mantissa m (a double greater than or equal to 0.5, and less than 1) and the integer value n such that x (the original double value) equals m × 2^n. frexp stores n in the integer that exponent points to.
frexp

Return value  frexp returns the mantissa m.

Error-handling for frexp can be modified through the function matherr.

Portability  frexp is available on UNIX systems and is compatible with ANSI C.

See also  exp, ldexp

fscanf

Function  Scans and formats input from a stream.

Syntax  
#include <stdio.h>
int fscanf(FILE *stream,
    const char *format[, address, ...]);

Prototype in  stdio.h

Remarks  fscanf scans a series of input fields, one character at a time, reading from a stream. Then each field is formatted according to a format specification passed to fscanf in the format string pointed to by format. Finally, fscanf stores the formatted input at an address passed to it as an argument following format. There must be the same number of format specifications and addresses as there are input fields.

See scanf for a description of the information included in a format specification.

fscanf may stop scanning a particular field before it reaches the normal end-of-field (whitespace) character, or it may terminate entirely, for a number of reasons. See scanf for a discussion of possible causes.

Return value  fscanf returns the number of input fields successfully scanned, converted, and stored; the return value does not include scanned fields that were not stored.

If fscanf attempts to read at end-of-file, the return value is EOF. If no fields were stored, the return value is 0.

Portability  fscanf is available on UNIX systems and is defined in Kernighan and Ritchie. It is compatible with ANSI C.
fseek

See also atof, cscanf, fprintf, printf, scanf, sscanf, vfscanf, vscanf, vsscanf

fseek

Function Repositions a file pointer on a stream.
Syntax
#include <stdio.h>
int fseek(FILE *stream, long int offset, int whence);
Prototype in stdio.h
Remarks fflush sets the file pointer associated with stream to a new position that is offset bytes beyond the file location given by whence. For text file streams, offset should be 0 or a value returned by ftell.

whence must be one of the values 0, 1, or 2, which represent three symbolic constants (defined in stdio.h) as follows:

<table>
<thead>
<tr>
<th>whence</th>
<th>File Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEEK_SET</td>
<td>(0)  File beginning</td>
</tr>
<tr>
<td>SEEK_CUR</td>
<td>(1)  Current file pointer position</td>
</tr>
<tr>
<td>SEEK_END</td>
<td>(2)  End-of-file</td>
</tr>
</tbody>
</table>

fseek discards any character pushed back using ungetc.

fseek is used with stream I/O. For file handle I/O, use lseek.

After fseek, the next operation on an update file can be either input or output.

Return value fseek returns 0 if the pointer is successfully moved and returns a nonzero value on failure.

Portability fseek is available on all UNIX systems and is compatible with ANSI C.

See also fgetpos, fopen, fsetpos, ftell, lseek, rewind, setbuf, tell

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Example

```c
#include <stdio.h>
/* Returns the number of bytes in file stream */
long filesize(FILE *stream)
{
    long curpos, length;
    curpos = ftell(stream);
    fseek(stream, 0L, SEEK_END);
    length = ftell(stream);
    fseek(stream, curpos, SEEK_SET);
    return(length);
}
main ()
{
    FILE *stream;
    stream = fopen("MYFILE.TXT", "r");
    printf("filesize of MYFILE.TXT is %ld"  
        "bytes\n", filesize(stream));
}
Program output
filesize of MYFILE.TXT is 15 bytes
```

---

**fsetpos**

- **Function**: Positions the file pointer of a stream.
- **Syntax**: `#include <stdio.h>
int fsetpos(FILE *stream, const fpos_t *pos);`
- **Prototype in**: `stdio.h`
- **Remarks**: `fsetpos` sets the file pointer associated with `stream` to a new position. The new position is the value obtained by a previous call to `fgetpos` on that stream. It also clears the end-of-file indicator on the file that `stream` points to and undoes any effects of `ungetc` on that file. After a call to `fsetpos`, the next operation on the file can be input or output.
- **Return value**: On success `fsetpos` returns 0. On failure it returns a nonzero value, and sets `errno` to a nonzero value.
- **Portability**: `fsetpos` is compatible with ANSI C.
- **See also**: `fgetpos, fseek, ftell`

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# fstat

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets open file information.</th>
</tr>
</thead>
</table>
| Syntax   | `

```c
#include <sys/stat.h>
int fstat(int handle, struct stat *statbuf);
``` |
| Prototype in | `sys/stat.h` |
| Remarks | `fstat` stores information in the `stat` structure about the open file or directory associated with `handle`. `statbuf` points to the `stat` structure (defined in `sys/stat.h`). That structure contains the following fields: |
|            | `st_mode` Bit mask giving information about the open file's mode |
|            | `st_dev` Drive number of disk containing the file, or file handle if the file is on a device |
|            | `st_rdev` Same as `st_dev` |
|            | `st_nlink` Set to the integer constant 1 |
|            | `st_size` Size of the open file in bytes |
|            | `st_atime` Most recent time the open file was modified |
|            | `st_mtime` Same as `st_atime` |
|            | `st_ctime` Same as `st_atime` |
|            | The `stat` structure contains three more fields not mentioned here. They contain values that are not meaningful under DOS. The bit mask that gives information about the mode of the open file includes the following bits. One of the following bits will be set: |
|            | `S_IFCHR` Set if `handle` refers to a device. |
|            | `S_IFREG` Set if an ordinary file is referred to by `handle`. |
|            | One or both of the following bits will be set: |
S_IWRITE    Set if user has permission to write to file.

S_IREAD    Set if user has permission to read to file.

The bit mask also includes the read/write bits; these are set according to the file’s permission mode.

Return value
fstat returns 0 if it has successfully retrieved the information about the open file. On error (failure to get the information), it returns −1 and sets errno to EBADF Bad file handle

See also access, chmod, stat

### ftell

Function
Returns the current file pointer.

Syntax
```
#include <stdio.h>
long int ftell(FILE *stream);
```

 Prototype in
stdio.h

Remarks
ftell returns the current file pointer for *stream*. The offset is measured in bytes from the beginning of the file.

The value returned by ftell can be used in a subsequent call to fseek.

Return value
ftell returns the current file pointer position on success. It returns −1L on error, and sets errno to a positive value.

Portability
ftell is available on all UNIX systems and is compatible with ANSI C.

See also
fgetpos, fseek, fsetpos, lseek, rewind, tell

Example
See fseek
ftime

Function
Stores current time in timeb structure.

Syntax
```c
#include <sys/timeb.h>
void ftime(struct timeb *buf)
```

Prototype in
sys/timeb.h

Remarks
ftime determines the current time and fills in the fields in the timeb structure pointed to by buf. The timeb structure contains four fields: time, millitm, timezone, and dstflag.

- The time field provides the time in seconds since 00:00:00 Greenwich Mean Time (GMT), January 1, 1970.
- The millitm field is the fractional part of a second in milliseconds.
- The timezone field is the difference in minutes between GMT and the local time. This value is computed going west from GMT. ftime gets this field from the global variable timezone, which is set by the tzset function.
- The dstflag field is set to 0 if daylight savings time is not in effect for the local time zone, and to a nonzero value if daylight savings time is in effect for the local time zone. This field will be set to nonzero only if the global variable daylight (set by the tzset function) is nonzero, indicating that daylight savings is in effect for the given date and time.

Note: ftime will call tzset. It isn’t necessary to call tzset explicitly when you use ftime.

Return value
None.

Portability
ftime is available on UNIX System V systems.

See also
asctime, ctime, gmtime, localtime, stime, time, tzset

Example
```c
#include <stdio.h>
#include <sys/timeb.h>

main()
{
    struct timeb buf;
    ftime(&buf);
```
fwrite

Function
Writes to a stream.

Syntax
```
#include <stdio.h>
size_t fwrite(const void *ptr, size_t size, 
size_t n, FILE *stream);
```

Prototype in
stdio.h

Remarks
fwrite appends n items of data, each of length size bytes, to the given output file. The data written begins at ptr.

The total number of bytes written is (n x size).

ptr in the declarations is a pointer to any object.

Return value
On successful completion, fwrite returns the number of items (not bytes) actually written. It returns a short count on error.

Portability
fwrite is available on all UNIX systems and is compatible with ANSI C.

See also
fopen, fread

gcvt

Function
Converts floating-point number to a string.

Syntax
```
#include <dos.h>
char *gcvt(double value, int ndec, char *buf);
```

Prototype in
stdlib.h

Remarks
gcvt converts value to a null-terminated ASCII string and stores the string in buf. It produces ndec significant digits in Fortran F-format, if possible; otherwise, it returns the

---

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### gcvt

value in the printf E-format (ready for printing). It may suppress trailing zeros.

**Return value**
gcvt returns the address of the string pointed to by `buf`.

**Portability**
gcvt is available on UNIX.

**See also**
ecvt, fcvt

### geninterrupt

<table>
<thead>
<tr>
<th>Function</th>
<th>Generates a software interrupt.</th>
</tr>
</thead>
</table>
| Syntax            | `#include <dos.h>`
                   | `void geninterrupt(int intr_num);` |
| Prototype in      | dos.h                          |
| Remarks           | The `geninterrupt` macro triggers a software trap for the interrupt given by `intr_num`. The state of all registers after the call depends on the interrupt called. |
| Return value      | None.                          |
| Portability       | `geninterrupt` is unique to the 8086 architecture. |
| See also          | bdos, bdosptr, getvect, int86, int86x, intdos, intdosx, intr |

### getarccoords

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets coordinates of the last call to arc.</th>
</tr>
</thead>
</table>
| Syntax            | `#include <graphics.h>`
                   | `void far getarccoords(struct arccoordstype far *arccoords);` |
| Prototype in      | graphics.h                      |
| Remarks           | `getarccoords` fills in the `arccoordstype` structure pointed to by `arccoords` with information about the last call to arc. The `arccoordstype` structure is defined in `graphics.h` as follows: |
|                   | `struct arccoordstype {` |
|                   | `int x, y;`                   |
The members of this structure are used to specify the center point \((x, y)\), the starting position \((x_{\text{start}}, y_{\text{start}})\), and the ending position \((x_{\text{end}}, y_{\text{end}})\) of the arc. These values are useful if you need to make a line meet at the end of an arc.

**Return value** None.

**Portability** This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also** arc, fillellipse, sector

**Examples** See arc

---

### getaspectratio

**Function** Retrieves the current graphics mode's aspect ratio.

**Syntax**

```c
#include <graphics.h>
void far getaspectratio(int far *xasp, int far *yasp);
```

**Prototype in** graphics.h

**Remarks**

The \(y\) aspect factor, \(*yasp\), is normalized to 10,000; on all graphics adapters except the VGA, \(*xasp\) (the \(x\) aspect factor) is less than \(*yasp\) because the pixels are taller than they are wide. On the VGA, which has "square" pixels, \(*xasp\) equals \(*yasp\). In general, the relationship between \(*yasp\) and \(*xasp\) can be stated as

\[
*yasp = 10,000 \\
*xasp <= 10,000
\]

getaspectratio gets the values in \(*xasp\) and \(*yasp\).

**Return value** None.

**Portability** A similar routine exists in Turbo Pascal 4.0.

**See also** arc, circle, ellipse, fillellipse, pieslice, sector, setaspectratio

**Examples** See arc

---

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getbkcolor

Function
Returns the current background color.

Syntax
#include <graphics.h>
int far getbkcolor(void);

Prototype in
graphics.h

Remarks
getbkcolor returns the current background color. (See
the table under setbkcolor for details.)

Return value
getbkcolor returns the current background color.

Portability
This function works only with IBM PCs and compatibles
equipped with supported graphics display adapters.

See also
getcolor, getmaxcolor, getpalette, setbkcolor

Example
#include <graphics.h>
#include <conio.h>
#include <dos.h>

main()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    int svcolor;
    /* initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    /* save current bkcolor */
    svcolor = getbkcolor();
    /* change bkcolor */
    setbkcolor(svcolor ^ 1);
    /* wait 5 seconds */
    delay(5000);
    /* restore old bkcolor */
    setbkcolor(svcolor);
    getche();
    closegraph();
}
# getc

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets character from stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;stdio.h&gt;</code>&lt;br&gt;<code>int getc(FILE *stream);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>stdio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>getc</code> is a macro that returns the next character on the given input stream and increments the stream's file pointer to point to the next character.</td>
</tr>
<tr>
<td>Return value</td>
<td>On success, <code>getc</code> returns the character read, after converting it to an <code>int</code> without sign extension. On end-of-file or error, it returns EOF.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>getc</code> is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.</td>
</tr>
<tr>
<td>See also</td>
<td><code>fgetc, getch, getchar, getche, gets, putc, putchar, ungetc</code></td>
</tr>
</tbody>
</table>

# getcbrk

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets control-break setting.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>int getcbrk(void);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>dos.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>getcbrk</code> uses the DOS system call OX33 to return the current setting of control-break checking.</td>
</tr>
<tr>
<td>Return value</td>
<td><code>getcbrk</code> returns 0 if control-break checking is off, or 1 if checking is on.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>getcbrk</code> is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td><code>ctrlbrk, setcbrk</code></td>
</tr>
</tbody>
</table>
**getch**

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets character from keyboard, does not echo to screen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int getch(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>conio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>getch reads a single character directly from the console, without echoing to the screen. getch uses stdin.</td>
</tr>
<tr>
<td>Return value</td>
<td>getch returns the character read from the keyboard.</td>
</tr>
<tr>
<td>Portability</td>
<td>getch is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td>cgets, fgetc, getc, getchar, getche, getpass, kbhit, putch, ungetch</td>
</tr>
</tbody>
</table>

**getchar**

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets character from stdin.</th>
</tr>
</thead>
</table>
| Syntax         | #include <stdio.h>  
int getchar(void); |
| Prototype in   | stdio.h                                               |
| Remarks        | getchar is a macro that returns the next character on the named input stream stdin. It is defined to be getc(stdin). |
| Return value   | On success, getchar returns the character read, after converting it to an int without sign extension. On end-of-file or error, it returns EOF. |
| Portability    | getchar is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie. |
| See also       | fgetc, fgetchar, getc, getch, getche, putc, putchar, ungetc |
### getche

**Function**

Gets character from the console, echoes to screen.

**Syntax**

```c
int getche(void);
```

**Prototype in**

`conio.h`

**Remarks**

`getche` reads a single character from the console and echoes it to the current text window, using direct video or BIOS.

**Return value**

`getche` returns the character read from the keyboard.

**Portability**

`getche` is unique to DOS.

**See also**

cgets, cscanf, fgetc, getc, getch, getchar, kbhit, putch, ungetch

### getcolor

**Function**

Returns the current drawing color.

**Syntax**

```c
#include <graphics.h>
int far getcolor(void);
```

**Prototype in**

`graphics.h`

**Remarks**

`getcolor` returns the current drawing color.

The drawing color is the value to which pixels are set when lines, etc., are drawn. For example, in CGAC0 mode, the palette contains four colors: the background color, light green, light red, and yellow. In this mode, if `getcolor` returns 1, the current drawing color is light green.

**Return value**

`getcolor` returns the current drawing color.

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**

`getbkcolor, getmaxcolor, getpalette, setcolor`

**Example**

```c
#include <graphics.h>
#include <conio.h>
```


### getcurdir

**Function**
Gets current directory for specified drive.

**Syntax**
```
int getcurdir(int drive, char *directory);
```

**Prototype in**
dir.h

**Remarks**
`getcurdir` gets the name of the current working directory for the drive indicated by `drive`.

`drive` specifies a drive number (0 for default, 1 for A, etc.).

`directory` points to an area of memory of length MAXDIR where the null-terminated directory name will be placed. The name does not contain the drive specification and does not begin with a backslash.

**Return value**
`getcurdir` returns 0 on success or -1 in the event of error.

**Portability**
`getcurdir` is unique to DOS.

**See also**
chdir, getcwd, getdisk, mkdir, rmdir

**Example**
```
#include <dir.h>
#include <stdio.h>
#include <string.h>
```
getcwd

Function
Gets current working directory.

Syntax
#include <dir.h>
char *getcwd(char *buf, int buflen);

Prototype in
dir.h

Remarks
getcwd gets the full path name of the current working directory up to buflen bytes long, including the drive, and stores it in buf. If the full path name length (including the null-terminator) is longer than buflen bytes, an error occurs.

If buf is NULL, a buffer buflen bytes long will be allocated for you with malloc. You can later free the allocated buffer by passing the return value of getcwd to the function free.

Return value
getcwd returns the following values:

- If buf is not NULL on input, getcwd returns buf on success, NULL on error.
- If buf is NULL on input, getcwd returns a pointer to the allocated buffer.

The current directory is C:\TURBOC
getcwd

In the event of an error return, the global variable *errno* is set to one of the following:

```
ENODEV   No such device
ENOMEM   Not enough core
ERANGE   Result out of range
```

Portability  getcwd is unique to DOS.
See also    chdir, getcurdir, getdisk, mkdir, rmdir

---

getdate

Function Gets system date.
Syntax    
```
#include <dos.h>
void getdate(struct date *datep);
```
Prototype in  dos.h
Remarks    getdate fills in the *date* structure (pointed to by *datep*) with the system’s current date.

The *date* structure is defined as follows:

```
struct date {
    int da_year; /* current year */
    char da_day; /* day of the month */
    char da_mon; /* month (1 = Jan) */
};
```

Return value None.
Portability  getdate is unique to DOS.
See also    ctime, gettime, setdate, settime
Example
```
#include <stdio.h>
#include <dos.h>

main()
{
    struct date today;
    struct time now;
    getdate(&today);
    printf("Today's date is %d/%d/%d\n",
            today.da_mon, today.da_day, today.da_year);
    gettime(&now);
}
```
printf("The time is %02d:%02d:%02d.%02d\n",
    now.ti_hour, now.ti_min, now.ti_sec, now.ti_hund);
}

**Program output**

Today's date is 1/1/1980
The time is 17:08:22.42

---

### getdefaultpalette

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns the palette definition structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void far *far getdefaultpalette(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>getdefaultpalette finds the palettetype structure that contains the palette initialized by the driver during initgraph.</td>
</tr>
<tr>
<td>Return value</td>
<td>getdefaultpalette returns a pointer to the default palette set up by the current driver when that driver was initialized.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td>getpalette, initgraph</td>
</tr>
</tbody>
</table>

---

### getdfree

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets disk free space.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;dos.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void getdfree(unsigned char drive,</td>
</tr>
<tr>
<td></td>
<td>struct dfree *dtable);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>getdfree accepts a drive specifier in drive (0 for default, 1 for A, etc.) and fills in the dfree structure pointed to by dtable with disk characteristics.</td>
</tr>
</tbody>
</table>

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getdfree

The \textit{dfree} structure is defined as follows:

```c
struct dfree {
    unsigned df_avail; /* available clusters */
    unsigned df_total; /* total clusters */
    unsigned df_bsec; /* bytes per sector */
    unsigned df_sclus; /* sectors per cluster */
};
```

Return value  
getdfree returns no value. In the event of an error, \textit{df_sclus} in the \textit{dfree} structure is set to -1.

Portability  
getdfree is unique to DOS.

See also  
getfat, getfatd

getdisk

Function  
Gets current drive number.

Syntax  
```c
int getdisk(void);
```

Prototype in  
dir.h

Remarks  
getdisk gets the current drive number. It returns an integer: 0 for A, 1 for B, 2 for C, etc. (equivalent to DOS function 0x19).

Return value  
getdisk returns the current drive number.

Portability  
getdisk is unique to DOS.

See also  
getcurdir, getcwd, setdisk

Example  
See getcurdrive

getdrivername

Function  
Returns a pointer to a string containing the name of the current graphics driver.

Syntax  
```c
#include <graphics.h>
char *far getdrivername(void);
```

Prototype in  
graphics.h
### getdrivername

**Remarks**
After a call to `initgraph`, `getdrivername` returns the name of the driver that is currently loaded.

**Return value**
`getdrivername` returns a pointer to a string with the name of the currently loaded graphics driver.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`initgraph`

### getdta

**Function**
 Gets disk-transfer address.

**Syntax**
```c
char far *getdta(void);
```

**Prototype in**
`dos.h`

**Remarks**
`getdta` returns the current setting of the disk-transfer address (DTA).

In the small and medium memory models, it is assumed that the segment is the current data segment. If C is used exclusively, this will be the case, but assembly routines can set the disk transfer address to any hardware address.

In the compact, large, or huge memory models, the address returned by `getdta` is the correct hardware address and can be located outside the program.

**Return value**
`getdta` returns a far pointer to the current disk-transfer address.

**Portability**
`getdta` is unique to DOS.

**See also**
`fcb` (structure), `setdta`

### getenv

**Function**
 Gets a string from environment.

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

**Prototype in**
`stdlib.h`

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getenv

Remarks  getenv returns the value of a specified variable. The variable name can be in either uppercase or lowercase, but it must not include the equal sign (=) character. If the specified environment variable does not exist, getenv returns an empty string.

Return value  On success, getenv returns the value associated with name. If the specified name is not defined in the environment, getenv returns an empty string.

Note: Environment entries must not be changed directly. If you want to change an environment value, you must use the putenv function.

Portability  getenv is available on UNIX systems and is compatible with ANSI C.

See also  environ (variable), getpfp, putenv

Example  

```c
#include <stdio.h>
#include <stdlib.h>

main ()
{
    char *path, *dummy = NULL;
    path = getenv("PATH");
    dummy = getenv("DUMMY");
    printf("PATH = %s\n", path);
    printf("old value of DUMMY: %s\n", (dummy == NULL) ? "*none*" : dummy);
    putenv("DUMMY=TURBOC");
    dummy = getenv("DUMMY");
    printf("new value of DUMMY: %s\n", dummy);
}
```

Program output

PATH = C:\BIN;C:\BIN\DOS;C:\
old value of DUMMY: *none*
new value of DUMMY: TURBOC
### getfat

**Function**
Gets file-allocation table information for given drive.

**Syntax**
```
#include <dos.h>
void getfat(unsigned char drive,
            struct fatinfo *dtable);
```

**Prototype in**
dos.h

**Remarks**
getfat gets information from the file-allocation table for the drive specified by `drive` (0 for default, 1 for A, 2 for B, etc.). `dtable` points to the fatinfo structure to be filled in.

The fatinfo structure filled in by getfat is defined as follows:

```c
struct fatinfo {
    char fi_sclus;        /* sectors per cluster */
    char fi_fatid;        /* the FAT id byte */
    int fi_nclus;         /* number of clusters */
    int fi_bysec;         /* bytes per sector */
};
```

**Return value**
None.

**Portability**
getfat is unique to DOS.

**See also**
getdfree, getfatd

### getfatd

**Function**
Gets file-allocation table information.

**Syntax**
```
#include <dos.h>
void getfatd(struct fatinfo *dtable);
```

**Prototype in**
dos.h

**Remarks**
getfatd gets information from the file-allocation table of the default drive. `dtable` points to the fatinfo structure to be filled in.

The fatinfo structure filled in by getfatd is defined as follows:

```c
struct fatinfo {
    char fi_sclus;        /* sectors per cluster */
    char fi_fatid;        /* the FAT id byte */
    int fi_nclus;         /* number of clusters */
    int fi_bysec;         /* bytes per sector */
};
```
getfatd

```
char fi_sclus;  // sectors per cluster *
char fi_fatid;  // the FAT id byte *
int fi_nclus;  // number of clusters *
int fi_bysec;  // bytes per sector *
```

Return value
None.

Portability
getfatd is unique to DOS.

See also
getdfree, getfat

getfillpattern

Function
Copies a user-defined fill pattern into memory.

Syntax
```
#include <graphics.h>
void far getfillpattern(char far *pattern);
```

Prototype in
graphics.h

Remarks
getfillpattern copies the user-defined fill pattern, as set by setfillpattern, into the 8-byte area pointed to by pattern.

pattern is a pointer to a sequence of 8 bytes, with each byte corresponding to 8 pixels in the pattern. Whenever a bit in a pattern byte is set to 1, the corresponding pixel will be plotted. For example, the following user-defined fill pattern represents a checkerboard:

```
char checkboard[8] = {
    0xAA, 0x55, 0xAA, 0x55, 0xAA, 0x55, 0xAA, 0x55
};
```

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
getfillsettings, setfillpattern

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**getfillsettings**

**Function**
Gets information about current fill pattern and color.

**Syntax**
```
#include <graphics.h>
void far getfillsettings(struct fillsettingstype
                           far *fillinfo);
```

**Prototype in**
graphics.h

**Remarks**
`getfillsettings` fills in the `fillsettingstype` structure pointed to by `fillinfo` with information about the current fill pattern and fill color. The `fillsettingstype` structure is defined in `graphics.h` as follows:

```c
struct fillsettingstype {
    int pattern;  /* current fill pattern */
    int color;    /* current fill color */
};
```

The functions `bar`, `bar3d`, `fillpoly`, `floodfill`, and `pieslice` all fill an area with the current fill pattern in the current fill color. There are 11 predefined fill pattern styles (such as solid, cross-hatch, dotted, etc.). Symbolic names for the predefined patterns are provided by the enumerated type `fill_patterns` in `graphics.h` (see the following table). In addition, you can define your own fill pattern.

If `pattern` equals 12 (USER_FILL), then a user-defined fill pattern is being used; otherwise, `pattern` gives the number of a predefined pattern.

The enumerated type `fill_patterns`, defined in `graphics.h`, gives names for the predefined fill patterns, plus an indicator for a user-defined pattern.
getfillsettings

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPTY_FILL</td>
<td>0</td>
<td>fill with background color</td>
</tr>
<tr>
<td>SOLID_FILL</td>
<td>1</td>
<td>solid fill</td>
</tr>
<tr>
<td>LINE_FILL</td>
<td>2</td>
<td>fill with ———</td>
</tr>
<tr>
<td>LTSLASH_FILL</td>
<td>3</td>
<td>fill with ///</td>
</tr>
<tr>
<td>SLASH_FILL</td>
<td>4</td>
<td>fill with ///, thick lines</td>
</tr>
<tr>
<td>BKSLASH_FILL</td>
<td>5</td>
<td>fill with \, thick lines</td>
</tr>
<tr>
<td>LTBKSLASH_FILL</td>
<td>6</td>
<td>fill with \ \ \</td>
</tr>
<tr>
<td>HATCH_FILL</td>
<td>7</td>
<td>light hatch fill</td>
</tr>
<tr>
<td>XHATCH_FILL</td>
<td>8</td>
<td>heavy cross-hatch fill</td>
</tr>
<tr>
<td>INTERLEAVE_FILL</td>
<td>9</td>
<td>interleaving line fill</td>
</tr>
<tr>
<td>WIDE_DOT_FILL</td>
<td>10</td>
<td>widely spaced dot fill</td>
</tr>
<tr>
<td>CLOSE_DOT_FILL</td>
<td>11</td>
<td>closely spaced dot fill</td>
</tr>
<tr>
<td>USER_FILL</td>
<td>12</td>
<td>user-defined fill pattern</td>
</tr>
</tbody>
</table>

All but EMPTY_FILL fill with the current fill color; EMPTY_FILL uses the current background color.

Return value  None.

Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also  getfillpattern, setfillpattern, setfillstyle

Example  
```c
#include <graphics.h>
#include <conio.h>

main()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    struct fillsettingstype save;
    char savepattern[8];
    char gray50[] = { Oxaa, Ox55, Oxaa, Ox55, Oxaa,
                     Ox55, Oxaa, Ox55 };
    /* initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    /* retrieve current settings */
    getfillsettings(&save);
    /* if user-defined pattern */
    if (save.pattern == USER_FILL)
        /* then save user fill pattern */
        getfillpattern(savepattern);
```
### getftime

**Function**

Gets file date and time.

**Syntax**

```c
#include <io.h>

int getftime(int handle, struct ftime *ftimep);
```

**Prototype in**

`io.h`

**Remarks**

`getftime` retrieves the file time and date for the disk file associated with the open `handle`. The `ftime` structure pointed to by `ftimep` is filled in with the file's time and date.

The `ftime` structure is defined as follows:

```c
struct ftime {
    unsigned ft_tsec: 5;       /* two seconds */
    unsigned ft_min: 6;         /* minutes */
    unsigned ft_hour: 5;        /* hours */
    unsigned ft_day: 5;         /* days */
    unsigned ft_month: 4;       /* months */
    unsigned ft_year: 7;        /* year - 1980*/
};
```

**Return value**

`getftime` returns 0 on success.
getftime

In the event of an error return, -1 is returned, and the global variable `errno` is set to one of the following:

- EINVFNC  Invalid function number
- EBADF    Bad file number

Portability  `getftime` is unique to DOS.
See also    `open`, `setftime`

getgraphmode

Function    Returns the current graphics mode.
Syntax      ```
#include <graphics.h>

int far getgraphmode(void);
```  
Prototype in graphics.h
Remarks     Your program must make a successful call to `initgraph` before calling `getgraphmode`.

The enumeration `graphics_mode`, defined in `graphics.h`, gives names for the predefined graphics modes. For a table listing these enumeration values, refer to the description for `initgraph`.

Return value  `getgraphmode` returns the graphics mode set by `initgraph` or `setgraphmode`.
Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also    `getmoderange`, `restorecrtmode`, `setgraphmode`
Example     ```
int cmode;
/* save current mode */
cmode = getgraphmode();
/* switch to text */
restorecrtmode();
printf("Now in text mode - press"
       "any key to go back to graphics ... ");
getch();
/* back to graphics */
setgraphmode(cmode);
```
### getimage

**Function**
Saves a bit image of the specified region into memory.

**Syntax**

```c
#include <graphics.h>
void far getimage(int left, int top, int right,
                   int bottom, void far *bitmap);
```

**Prototype in**

`graphics.h`

**Remarks**

`getimage` copies an image from the screen to memory.

`left`, `top`, `right`, and `bottom` define the area of the screen to which the rectangle is to be copied. `bitmap` points to the area in memory where the bit image is stored. The first two words of this area are used for the width and height of the rectangle; the remainder holds the image itself.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`imagesize`, `putimage`, `putpixel`

**Example**

```c
#include <alloc.h>
#include <graphics.h>

main()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    void * buffer;
    unsigned size;
    /* initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    size = imagesize(0,0,20,10);
    /* get memory for image */
    buffer = malloc (size);
    /* save bits */
    getimage(0,0,20,10,buffer);
    /* ... */
    /* restore bits */
    putimage(0,0,buffer,COPY_PUT);
    /* free buffer */
    free(buffer);
    closegraph();
}
```

---

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getlinesettings

Function
Gets the current line style, pattern, and thickness.

Syntax
#include <graphics.h>
void far getlinesettings(struct linesettingstype far *lineinfo);

Prototype in
graphics.h

Remarks
getlinesettings fills a linesettingstype structure pointed to by lineinfo with information about the current line style, pattern, and thickness.

The linesettingstype structure is defined in graphics.h as follows:

```c
struct linesettingstype {
    int linestyle;
    unsigned upattern;
    int thickness;
};
```

linestyle specifies in which style subsequent lines will be drawn (such as solid, dotted, centered, dashed). The enumeration line_styles, defined in graphics.h, gives names to these operators:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLID_LINE</td>
<td>0</td>
<td>solid line</td>
</tr>
<tr>
<td>DOTTED_LINE</td>
<td>1</td>
<td>dotted line</td>
</tr>
<tr>
<td>CENTER_LINE</td>
<td>2</td>
<td>centered line</td>
</tr>
<tr>
<td>DASHED_LINE</td>
<td>3</td>
<td>dashed line</td>
</tr>
<tr>
<td>USERBIT_LINE</td>
<td>4</td>
<td>user-defined line style</td>
</tr>
</tbody>
</table>

thickness specifies whether the width of subsequent lines drawn will be normal or thick.
### getlinesettings

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORM_WIDTH</td>
<td>1</td>
<td>1 pixel wide</td>
</tr>
<tr>
<td>THICK_WIDTH</td>
<td>3</td>
<td>3 pixels wide</td>
</tr>
</tbody>
</table>

*upattern* is a 16-bit pattern that applies only if *linestyle* is USERBIT_LINE (4). In that case, whenever a bit in the pattern word is 1, the corresponding pixel in the line is drawn in the current drawing color. For example, a solid line corresponds to a *upattern* of 0xFFFF (all pixels drawn), while a dashed line can correspond to a *upattern* of 0x3333 or 0x0FOF. If the *linestyle* parameter to `setlinestyle` is not USERBIT_LINE (!=4), the *upattern* parameter must still be supplied, but it is ignored.

**Return value**

None.

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**

`setlinestyle`

**Example**

```c
#include <graphics.h>
#include <conio.h>

main ()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    struct linesettingstype saveline;
    /* initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    /* save current line style */
    getlinesettings(&saveline);
    setlinestyle(SOLID_LINE, 0, THICK_WIDTH);
    /* draw a little thick box */
    rectangle(10, 10, 17, 15);
    /* restore old line settings */
    setlinestyle(saveline.linestyle, saveline.upattern,
                 saveline.thickness);
    getch();
    closegraph();
}
```

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### getmaxcolor

**Function**

Returns maximum color value that can be passed to the `setcolor` function.

**Syntax**

```c
#include <graphics.h>
int far getmaxcolor(void);
```

**Prototype**

`graphics.h`

**Remarks**

`getmaxcolor` returns the highest valid color value for the current graphics driver and mode that can be passed to `setcolor`.

For example, on a 256K EGA, `getmaxcolor` will always return 15, which means that any call to `setcolor` with a value from 0 to 15 is valid. On a CGA in high-resolution mode, or on a Hercules monochrome adapter, `getmaxcolor` returns a value of 1 because these adapters only support draw colors of 0 or 1.

**Return value**

`getmaxcolor` returns the highest available color value.

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**

`getbkcolor`, `getcolor`, `getpalette`, `getpalettesize`, `setcolor`

---

### getmaxmode

**Function**

Returns the maximum mode number for the current driver.

**Syntax**

```c
#include <graphics.h>
int far getmaxmode(void);
```

**Prototype**

`graphics.h`

**Remarks**

`getmaxmode` lets you find out the maximum mode number for the currently loaded driver, directly from the driver. This gives it an advantage over `getmoderange`, which works for Borland drivers only. The minimum mode is 0.
### getmaxmode

**Return value**
getmaxmode returns the maximum mode number for the current driver.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
getmodename, getmoderange

---

### getmaxx

**Function**
Returns maximum $x$ screen coordinate.

**Syntax**
```c
#include <graphics.h>
int far getmaxx(void);
```

**Prototype in**
graphics.h

**Remarks**
getmaxx returns the maximum (screen-relative) $x$ value for the current graphics driver and mode.

For example, on a CGA in 320×200 mode, getmaxx returns 319. getmaxx is invaluable for centering, determining the boundaries of a region on the screen, and so on.

**Return value**
getmaxx returns the maximum $x$ screen coordinate.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
getmaxy, getx

**Example**
```c
printf("The screen resolution is %d pixels by %d pixels.\n", 
       getmaxx()+1, getmaxy()+1);
```

---

### getmaxy

**Function**
Returns maximum $y$ screen coordinate.

**Syntax**
```c
#include <graphics.h>
int far getmaxy(void);
```

**Prototype in**
graphics.h

**Remarks**
getmaxy returns the maximum (screen-relative) $y$ value for the current graphics driver and mode.
getmaxy

For example, on a CGA in 320×200 mode, getmaxy returns 199. getmaxy is invaluable for centering, determining the boundaries of a region on the screen, and so on.

**Return value**

getmaxy returns the maximum \( y \) screen coordinate.

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**

getmaxx, getx

**Example**

See getmaxx

---

getmodename

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns a pointer to a string containing the name of a specified graphics mode.</th>
</tr>
</thead>
</table>
| Syntax            | `#include <graphics.h>`
|                   | `char *far getmodename(int mode_number);`                                       |
| Prototype in      | `graphics.h`                                                                  |
| Remarks           | `getmodename` accepts a graphics mode number as input and returns a string containing the name of the corresponding graphics mode. The mode names are imbedded in each driver. The return values ("320×200 CGA P1," "640×200 CGA", etc.) are useful for building menus or displaying status. |
| **Return value**  | `getmodename` returns a pointer to a string with the name of the graphics mode. |
| **Portability**   | This function works only with IBM PCs and compatibles equipped with supported graphics display adapters. |
| **See also**      | `getmaxmode, getmoderange`                                                    |
### getmoderange

**Function**: Gets the range of modes for a given graphics driver.

**Syntax**: 
```c
#include <graphics.h>
void far getmoderange(int graphdriver, int far *lomode, int far *himode);
```

**Prototype in**: graphics.h

**Remarks**:
*getmoderange* gets the range of valid graphics modes for the given graphics driver, `graphdriver`. The lowest permissible mode value is returned in `*lomode` and the highest permissible value in `*himode`. If `graphdriver` specifies an invalid graphics driver, both `*lomode` and `*himode` are set to -1. If the value of `graphdriver` is -1, the currently loaded driver modes will be given.

**Return value**: None.

**Portability**: This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**: `getgraphmode`, `getmaxmode`, `getmodename`, `initgraph`, `setgraphmode`

**Example**: 
```c
#include <graphics.h>

main()
{
    int lo, hi;
    getmoderange(CGA, &lo, &hi);
    printf("CGA supports modes %d through %d\n", lo, hi);
}
```

### getpalette

**Function**: Gets information about the current palette.

**Syntax**: 
```c
#include <graphics.h>
void far getpalette(struct palettetype far *palette);
```

**Prototype in**: graphics.h
getpalette

Remarks
getpalette fills the palettetype structure pointed to by palette with information about the current palette's size and colors.

The MAXCOLORS constant and the palettetype structure used by getpalette are defined in graphics.h as follows:

```c
#define MAXCOLORS 15

struct palettetype {
    unsigned char size;
    signed char colors[MAXCOLORS + 1];
};
```

size gives the number of colors in the palette for the current graphics driver in the current mode.

colors is an array of size bytes containing the actual raw color numbers for each entry in the palette.

Note: getpalette cannot be used with the IBM-8514 driver.

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
getbkcolor, getcolor, getdefaultpalette, getmaxcolor, setallpalette, setpalette

Example

```c
#include <graphics.h>
#include <stdlib.h>
#include <conio.h>

main ()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    struct palettetype palette;
    int color;
    /* initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    /* get current palette */
    getpalette(&palette);
    for(color=0; color<palette.size; color++)
    {
        /* draw some colorful bars */
        setfillstyle(SOLID_FILL, color);
```
```c
bar(20*(color-1), 0, 20*color, 20);
}
/* only if more than 1 color */
if (palette.size > 1)
{
    /* switch colors randomly */
    do
        setpalette(random(palette.size),
                   random(palette.size));
    /* until a key is hit */
    while(!kbhit());
    /* discard keystroke */
    getch();
}
/* restore original palette */
setallpalette(&palette);
closegraph();
```

### getpallettesize

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns size of palette color lookup table.</th>
</tr>
</thead>
</table>
| Syntax       | `#include <graphics.h>`
               | `int far getpallettesize(void);`             |
| Prototype in | `graphics.h`                                 |
| Remarks      | `getpallettesize` is used to determine how many palette entries can be set for the current graphics mode. For example, the EGA in color mode will return 16. |
| Return value | `getpallettesize` returns the number of palette entries in the current palette. |
| Portability  | This function works only with IBM PCs and compatibles equipped with supported graphics display adapters. |
| See also     | `setpalette, setallpalette`                 |

---

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**getpass**

<table>
<thead>
<tr>
<th>Function</th>
<th>Reads a password.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>char *getpass(const char *prompt);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>conio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>getpass reads a password from the system console, after prompting with the null-terminated string prompt and disabling the echo. A pointer is returned to a null-terminated string of up to eight characters (not counting the null-terminator).</td>
</tr>
<tr>
<td>Return value</td>
<td>The return value is a pointer to a static string, which is overwritten with each call.</td>
</tr>
<tr>
<td>Portability</td>
<td>getpass is available on UNIX systems.</td>
</tr>
<tr>
<td>See also</td>
<td>getch</td>
</tr>
</tbody>
</table>

**getpixel**

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets the color of a specified pixel.</th>
</tr>
</thead>
</table>
| Syntax   | #include <graphics.h>
unsigned far getpixel(int x, int y); |
| Prototype in | graphics.h |
| Remarks | getpixel gets the color of the pixel located at (x,y). |
| Return value | getpixel returns the color of the given pixel. |
| Portability | This function works only with IBM PCs and compatibles equipped with supported graphics display adapters. |
| See also | getimage, putpixel |
| Example | #include <graphics.h>
#include <conio.h>
main()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    int i, color, max; |
getpsp

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets the program segment prefix.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>unsigned getpsp(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>getpsp gets the segment address of the program segment prefix (PSP) using DOS call 0x62. This call exists only in DOS 3.x. For versions of DOS 2.x and 3.x, the global variable _psp set by the start-up code can be used instead.</td>
</tr>
<tr>
<td>Return value</td>
<td>getpsp returns the segment address of the PSP.</td>
</tr>
<tr>
<td>Portability</td>
<td>getpsp is unique to DOS 3.x and is not available under earlier versions of DOS.</td>
</tr>
<tr>
<td>See also</td>
<td>getenv, _psp (variable)</td>
</tr>
</tbody>
</table>

gets

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets a string from stdin.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>char *gets(char *s);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>gets collects a string of characters, terminated by a carriage return, from the standard input stream stdin,</td>
</tr>
</tbody>
</table>
gets

and puts it into s. The carriage return is replaced by a null character (\0) in s.

Unlike scanf, gets allows input strings to contain some whitespace characters (spaces, tabs). gets returns when it encounters a carriage return; everything up to the carriage return is copied into s.

Return value
gets, on success, returns the string argument s; it returns NULL on end-of-file or error.

Portability
gets is available on UNIX systems and is compatible with ANSI C.

See also
cgets, ferror, fgets, fputs, getc, puts

Example
#include <stdio.h>
main()
{
    char buff[133];
    puts("Enter a string: ");
    if (gets(buff) != NULL)
        printf("String = '\%s'\n", buff);
}

gettext

Function
Copies text from text mode screen to memory.

Syntax
int gettext(int left, int top, int right, int bottom,
            void *destin);

Prototype in
conio.h

Remarks
gettext stores the contents of an onscreen text rectangle defined by left, top, right, and bottom, into the area of memory pointed to by destin.

All coordinates are absolute screen coordinates, not window-relative. The upper left corner is (1,1).

gettext reads the contents of the rectangle into memory sequentially from left to right and top to bottom.

Each position onscreen takes 2 bytes of memory: The first byte is the character in the cell, and the second is the
gettext

Return value
gettext returns 1 if the operation succeeds. It returns 0 if it fails (for example, if you gave coordinates outside the range of the current screen mode).

Portability
gettext works only on IBM PCs and BIOS-compatible systems.

See also
movetext, puttext

Example
char buf[20*10*2];
/* save rectangle */
gettext(1,1,20,10,buf);
/* ... */
/* restore screen */
puttext(1,1,buf);

gettextinfo

Function
Gets text mode video information.

Syntax
#include <conio.h>
void gettextinfo(struct text_info *r);

Prototype in
conio.h

Remarks
gettextinfo fills in the text_info structure pointed to by r with the current text video information.

The text_info structure is defined in conio.h as follows:

```c
struct text_info {
    unsigned char winleft;  /* left window coordinate */
    unsigned char wintop;   /* top window coordinate */
    unsigned char winright; /* right window coordinate */
    unsigned char winbottom; /* bottom window coordinate */
    unsigned char attribute; /* text attribute */
    unsigned char normattr;  /* normal attribute */
    unsigned char currmode;  /* BW40, BW80, C40, or C80 */
    unsigned char screenheight; /* bottom - top */
    unsigned char screenwidth; /* right - left */
    unsigned char curx;      /* x coordinate in current window */
};
```
gettextinfo

unsigned char cury; /* y coordinate in current window */
}

Return value
gettextinfo returns nothing; the results are returned in the structure pointed to by r.

Portability
gettextinfo works only with IBM PCs and compatibles.

See also
textattr, textbackground, textcolor, textmode, wherex, wherex, window

Example
#include <conio.h>
struct text_info initial_info;
main()
{
    gettextinfo(&initial_info);
    /* ... */
    /* Restore text mode to original value */
    textmode(initial_info.currmode);
}

gettextsettings

Function
Gets information about the current graphics text font.

Syntax
#include <graphics.h>
void far gettextsettings(struct textsettingstype
    far *texttypeinfo);

Prototype in
graphics.h

Remarks
gettextsettings fills the textsettingstype structure pointed to by textinfo with information about the current text font, direction, size, and justification.

The textsettingstype structure used by gettextsettings is defined in graphics.h as follows:

struct textsettingstype {
    int font;
    int direction;
    int charsize;
    int horiz;
    int vert;
};
gettextsettings

See `settextstyle` for a description of these fields.

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
`outtext`, `outtextxy`, `settextjustify`, `settextstyle`, `setusercharsize`, `textheight`, `textwidth`

Example
```
#include <graphics.h>
#include <conio.h>

main()
{
    /* will request autodetection */
    int graphdriver = DETECT, graphmode;
    struct textsettings oldtext;
    /* initialize graphics */
    initgraph(&graphdriver, &graphmode, "");
    /* get current settings */
    gettextsettings(&oldtext);

    /* Switch to horizontal, upper left-justified, Gothic font, scaled by a factor of 5 */
    settextjustify(LEFT_TEXT, TOP_TEXT);
    settextstyle(GOTHIC_FONT, HORIZ_DIR, 5);
    outtext("Gothic Text");

    /* Restore previous settings */
    settextjustify(oldtext.horiz, oldtext.vert);
    settextstyle(oldtext.font, oldtext.direction, oldtext.charsize);
    getch();
    closegraph();
}
```

gettime

Function
Gets system time.

Syntax
```
#include <dos.h>
void gettime(struct time *timep);
```

Prototype in
dos.h
###_gettime

**Remarks**
得到time结构体中时间结构的系统时间。

The time structure is defined as follows:

```c
struct time {
    unsigned char ti_min; /* minutes */
    unsigned char ti_hour; /* hours */
    unsigned char ti_hund; /* hundredths of seconds */
    unsigned char ti_sec; /* seconds */
};
```

**Return value**
None.

**Portability**
得到time是唯一于DOS的。

**See also**
getdate, setdate, settime, stime, time

**Example**
See getdate

---

###getvect

**Function**
获取中断向量。

**Syntax**
```c
void interrupt(*getvect(int interruptno))( );
```

**Prototype in**
dos.h

**Remarks**
每个8086家族的处理器都包括一组中断向量，编号为0到255。4字节的值在每个向量中实际上是地址，即中断函数的位置。

得到vector读取由interruptno指定的中断向量的值，并返回该值作为（far）指针到一个中断函数。value of interruptno可以是0到255。

**Return value**
得到vector返回中断向量中存储的当前4字节值。

**Portability**
得到vector是唯一于DOS的。

**See also**
disable, enable, geninterrupt, setvect

**Example**
```c
#include <stdio.h>
#include <dos.h>
```
getvect

/* getvect example */
void interrupt (*oldfunc)();
int looping = 1;

/* get_out - this is our new interrupt routine */
void interrupt get_out()
{
    /* restore to original interrupt routine */
    setvect(5, oldfunc);
    looping = 0;
}

/* capture_prtscr - installs a new interrupt for
<Shift><PrtSc> */
/* arguments: func -- new interrupt function pointer */
void capture_prtscr(void interrupt (*func)())
{
    /* save the old interrupt */
    oldfunc = getvect(5);
    /* install our interrupt handler */
    setvect(5, func);
}

void main()
{
    puts("Press <Shift><Prt Sc> to terminate");
    /* capture the print screen interrupt */
    capture_prtscr(get_out);
    /* do nothing */
    while (looping);
    puts("Success");
}

getverify

Function Returns the state of the DOS verify flag.
Syntax int getverify(void);
Prototype in dos.h
Remarks getverify gets the current state of the verify flag.
getverify

The verify flag controls output to the disk. When verify is off, writes are not verified; when verify is on, all disk writes are verified to insure proper writing of the data.

Return value

getverify returns the current state of the verify flag, either 0 or 1.

A return of 0 = verify flag off.
A return of 1 = verify flag on.

Portability

getverify is unique to DOS.

See also

setverify

getviewsettings

Function

Gets information about the current viewport.

Syntax

#include <graphics.h>
void far getviewsettings(struct viewporttype
    far *viewport);

Prototype in

graphics.h

Remarks

getviewsettings fills the viewporttype structure pointed to by viewport with information about the current viewport.

The viewporttype structure used by getviewport is defined in graphics.h as follows:

    struct viewporttype {
        int left, top, right, bottom;
        int clipflag;
    };

Return value

None.

Portability

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also

clearviewport, getx, gety, setviewport

Example

struct viewporttype view;
/* get current setting */
getviewsettings(&view);
/* if clipping not on */
if (!view.clip)
**getw**

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets integer from stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;stdio.h&gt;</code>&lt;br&gt;<code>int getw(FILE *stream);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>stdio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>getw</code> returns the next integer in the named input stream. It assumes no special alignment in the file. <code>getw</code> should not be used when the stream is opened in text mode.</td>
</tr>
<tr>
<td>Return value</td>
<td><code>getw</code> returns the next integer on the input stream. On end-of-file or error, <code>getw</code> returns EOF. Because EOF is a legitimate value for <code>getw</code> to return, <code>feof</code> or <code>ferror</code> should be used to detect end-of-file or error.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>getw</code> is available on UNIX systems.</td>
</tr>
<tr>
<td>See also</td>
<td><code>putw</code></td>
</tr>
</tbody>
</table>

**getx**

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns the current graphics position’s x coordinate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;graphics.h&gt;</code>&lt;br&gt;<code>int far getx(void);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>graphics.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>getx</code> finds the current graphics position’s x coordinate. The value is viewport-relative.</td>
</tr>
<tr>
<td>Return value</td>
<td><code>getx</code> returns the x coordinate of the current position.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td><code>getmaxx, getmaxy, getviewsettings, gety</code></td>
</tr>
</tbody>
</table>

```c
/* turn it on */
setviewport(view.left,view.top,view.right,view.bottom,1);
```
getx

Example

```c
int oldx, oldy;
/* Save current position */
oldx = getx();
oldy = gety();
/* draw a blob at [100,100] */
circle(100, 100, 2);
moveto(99,100);
linetol(2,0);
/* back to the old position */
moveto(oldx, oldy);
```

gety

Function | Returns the current graphics position's y coordinate.
--- | ---
Syntax | `#include <graphics.h>
int far gety(void);`
Prototype in | `graphics.h`
Remarks | `gety` returns the current graphics position's y coordinate. The value is viewport-relative.
Return value | `gety` returns the y coordinate of the current position.
Portability | This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also | `getx, getviewsettings`
Example | See `getx`

gmtime

Function | Converts date and time to Greenwich Mean Time (GMT).
--- | ---
Syntax | `#include <time.h>
struct tm *gmtime(const time_t *timer);`
Prototype in | `time.h`
Remarks | `gmtime` accepts the address of a value returned by `time` and returns a pointer to the structure of type `tm con-`
returning the broken-down time. gmtime converts directly to GMT.

The global long variable timezone should be set to the difference in seconds between GMT and local standard time (in PST, timezone is $8 \times 60 \times 60$). The global variable daylight should be set to nonzero only if the standard U.S. Daylight Savings time conversion should be applied.

The tm structure declaration from the time.h include file is

```c
struct tm {
    int tm_sec;
    int tm_min;
    int tm_hour;
    int tm_mday;
    int tm_mon;
    int tm_year;
    int tm_wday;
    int tm_yday;
    int tm_isdst;
};
```

These quantities give the time on a 24-hour clock, day of month (1-31), month (0-11), weekday (Sunday equals 0), year - 1900, day of year (0-365), and a flag that is nonzero if daylight savings time is in effect.

**Return value**

gmtime returns a pointer to the structure containing the broken down time. This structure is a static that is overwritten with each call.

**Portability**

gmtime is available on UNIX systems and is compatible with ANSI C.

**See also**

asctime, ctime, ftimel, localtime, stime, time, tzset

**Example**

```c
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

main()
{
    struct tm *timeptr;
    time_t seconds;

    timezone = 8 * 60 * 60;
    /* get seconds since 00:00:00, 1-1-70 */
    time(&seconds);
}
```
/* convert to GMT */
timeptr = gmtime(&secsnow);
printf("The date is %d-%d-%02d\n", 
{timeptr -> tm_mon} + 1, timeptr -> tm_mday, 
timeptr -> tm_year);
printf("Greenwich Mean Time is %02d:%02d:%02d\n\n", 
timeptr -> tm_hour, timeptr -> tm_min, 
timeptr -> tm_sec);
)

Program output
The date is 2-2-1988
Greenwich Mean Time is 20:44:36

gotoxy
Function Positions cursor in text window.
Syntax void gotoxy(int x, int y);
Prototype in conio.h
Remarks gotoxy moves the cursor to the given position in the current text window. If the coordinates are in any way invalid, the call to gotoxy is ignored. An example of this is a call to gotoxy(40,30) when (35,25) is the bottom right position in the window.
Return value None.
Portability gotoxy works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.
See also wherex, wherey, window
Example gotoxy(10,20); /* position cursor at col 10, row 20 */
**graphdefaults**

<table>
<thead>
<tr>
<th>Function</th>
<th>Resets all graphics settings to their defaults.</th>
</tr>
</thead>
</table>
| Syntax     | `#include <graphics.h>`
|            | `void far graphdefaults(void);`               |
| Prototype in| `graphics.h`                                   |
| Remarks    | `graphdefaults` resets all graphics settings to their defaults:
|            | - sets the viewport to the entire screen
|            | - moves the current position to (0,0)
|            | - sets the default palette colors, background color, and drawing color
|            | - sets the default fill style and pattern
|            | - sets the default text font and justification |
| Return value| None.                                           |
| Portability| This function works only with IBM PCs and compatibles equipped with supported graphics display adapters. |
| See also   | `initgraph`                                     |

**grapherrormsg**

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns a pointer to an error message string.</th>
</tr>
</thead>
</table>
| Syntax     | `#include <graphics.h>`
|            | `char * far grapherrormsg(int errorcode);`   |
| Prototype in| `graphics.h`                                   |
| Remarks    | `grapherrormsg` returns a pointer to the error message string associated with `errorcode`, the value returned by `graphresult`. Refer to the entry for `errno` in Chapter 1 for a list of error messages and mnemonics. |
| Return value| `grapherrormsg` returns a pointer to an error message string. |
**grapherrormsg**

Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also graphresult

---

**_graphfreemem**

Function User hook into graphics memory deallocation.

Syntax

```
#include <graphics.h>
void far _graphfreemem(void far *ptr, unsigned size);
```

Prototype in graphics.h

Remarks The graphics library calls _graphfreemem to release memory previously allocated through _graphgetmem. You can choose to control the graphics library memory management by simply defining your own version of _graphfreemem (you must declare it exactly as shown in the declaration). The default version of this routine merely calls free.

Return value None.

Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also _graphgetmem, setgraphbufsize

Example

```
/* Example of user-defined graph management routines */
#include <graphics.h>
#include <stdio.h>
#include <conio.h>
#include <process.h>
#include <alloc.h>

main()
{
    int errorcode;
    int graphdriver;
    int graphmode;
    graphdriver = DETECT;
    initgraph(&graphdriver, &graphmode, "c:\");
    errorcode = graphresult();
    if (errorcode != grOk)
    {
        printf("graphics error: %s\n", grapherrormsg(errorcode));
    }
```
exit(1);

settextstyle(GOTHIC_FONT, HORIZ_DIR, 4);
outtextxy( 100, 100, "BGI TEST");
getche();
closegraph();

void far * far _graphgetmem(unsigned size) {
    printf("_graphgetmem called [size=%d] -- hit any" "key",size);
    getch(); printf("\n"); /* use "far" heap */
    return(farmalloc(size));
}

void _graphfreemem(void far *ptr, unsigned size) {
    printf("_graphfreemem called [size=%d] -- hit any" "key",size);
    getch(); printf("\n"); /* "size" not used */
    farfree(ptr);
}

_graphgetmem

Function  User hook into graphics memory allocation.
Syntax  
#include <graphics.h>
void far * far _graphgetmem(unsigned size);
Prototype in  graphics.h
Remarks  Routines in the graphics library (not the user program) normally call _graphgetmem to allocate memory for internal buffers, graphics drivers, and character sets. You can choose to control the memory management of the graphics library by defining your own version of _graphgetmem (you must declare it exactly as shown in the declaration). The default version of this routine merely calls malloc.

Return value  None.
Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
**graphresult**

**Function**
Returns an error code for the last unsuccessful graphics operation.

**Syntax**
```c
#include <graphics.h>
int far graphresult(void);
```

**Prototype in**
`graphics.h`

**Remarks**
`graphresult` returns the error code for the last graphics operation that reported an error and resets the error level to grOk.

The following table lists the error codes returned by `graphresult`. The enumerated type `graph_errors` defines the errors in this table. `graph_errors` is declared in `graphics.h".

---

**See also**
_graphfreemem, initgraph, setgraphbufsize

**Example**
See_graphfreemem
## graphresult

<table>
<thead>
<tr>
<th>Error code</th>
<th>graphics_errors constant</th>
<th>Corresponding error message string</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>grOk</td>
<td>No error</td>
</tr>
<tr>
<td>-1</td>
<td>grNoInitGraph</td>
<td>(BGI) graphics not installed (use initgraph)</td>
</tr>
<tr>
<td>-2</td>
<td>grNotDetected</td>
<td>Graphics hardware not detected</td>
</tr>
<tr>
<td>-3</td>
<td>grFileNotFoundException</td>
<td>Device driver file not found</td>
</tr>
<tr>
<td>-4</td>
<td>grInvalidDriver</td>
<td>Invalid device driver file</td>
</tr>
<tr>
<td>-5</td>
<td>grNoLoadMem</td>
<td>Not enough memory to load driver</td>
</tr>
<tr>
<td>-6</td>
<td>grNoScanMem</td>
<td>Out of memory in scan fill</td>
</tr>
<tr>
<td>-7</td>
<td>grNoFloodMem</td>
<td>Out of memory in flood fill</td>
</tr>
<tr>
<td>-8</td>
<td>grFontFileNotFoundException</td>
<td>Font file not found</td>
</tr>
<tr>
<td>-9</td>
<td>grNoFontMem</td>
<td>Not enough memory to load font</td>
</tr>
<tr>
<td>-10</td>
<td>grInvalidMode</td>
<td>Invalid graphics mode for selected driver</td>
</tr>
<tr>
<td>-11</td>
<td>grError</td>
<td>Graphics error</td>
</tr>
<tr>
<td>-12</td>
<td>grIOError</td>
<td>Graphics I/O error</td>
</tr>
<tr>
<td>-13</td>
<td>grInvalidFont</td>
<td>Invalid font file</td>
</tr>
<tr>
<td>-14</td>
<td>grInvalidFontNum</td>
<td>Invalid font number</td>
</tr>
<tr>
<td>-15</td>
<td>grInvalidDeviceNum</td>
<td>Invalid device number</td>
</tr>
<tr>
<td>-18</td>
<td>grInvalidVersionNum</td>
<td>Invalid version number</td>
</tr>
</tbody>
</table>

Note that the variable maintained by `graphresult` is reset to 0 after `graphresult` has been called. Therefore, you should store the value of `graphresult` into a temporary variable and then test it.

### Return value

`graphresult` will return the current graphics error number, an integer in the range -15 to 0; `grapherrormsg` returns a pointer to a string associated with the value returned by `graphresult`.

### Portability

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also detectgraph, drawpoly, fillpoly, floodfill, grapherrormsg, initgraph, pieslice, registerbgidriver, registerbgifont, setallpalette, setcolor, setfillstyle, setgraphmode, setlinestyle, setpalette, settextjustify, settextstyle, setusercharsize, setviewport, setvisualpage

### harderr

<table>
<thead>
<tr>
<th>Function</th>
<th>Establishes a hardware error handler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void harderr(int (*handler)());</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>harderr establishes a hardware error handler for the current program. This error handler is invoked whenever an interrupt 0x24 occurs. (See the MS-DOS Programmer's Reference Manual for a discussion of the interrupt.) The function pointed to by handler will be called when such an interrupt occurs. The handler function will be called with the following arguments: handler(int errval, int ax, int bp, int si); errval is the error code set in the DI register by DOS. ax, bp, and si are the values DOS sets for the AX, BP, and SI registers, respectively. ■ ax indicates whether a disk error or other device error was encountered. If ax is non-negative, a disk error was encountered; otherwise, the error was a device error. For a disk error, ax ANDeD with 0x00FF will give the failing drive number (1 equals A, 2 equals B, and so on). ■ bp and si together point to the device driver header of the failing driver. bp contains the segment address, and si the offset. The function pointed to by handler is not called directly. harderr establishes a DOS interrupt handler that calls the function.</td>
</tr>
</tbody>
</table>
**peek** and **peekb** can be used to retrieve device information from this driver header.

The driver header cannot be altered via **poke** or **pokeb**.

The handler can issue DOS calls 1 through 0xC; any other DOS call will corrupt DOS. In particular, any of the C standard I/O or UNIX-emulation I/O calls cannot be used.

The handler must return 0 for ignore, 1 for retry, and 2 for abort.

**Return value**
None.

**Portability**
**harderr** is unique to DOS.

**See also**
**hardresume, hardretn, peek, poke**

**Example**
```
#include <stdio.h>
#include <dos.h>

#define DISPLAY_STRING 0x09
#define IGNORE 0
#define RETRY 1
#define ABORT 2

int handler(int errval, int ax, int bp, int si)
{
    char msg[25]; int drive;
    /* device error */
    if (ax < 0) {
        /* Can only use DOS functions 0 - 0x0C */
        bdosptr(DISPLAY_STRING, "device error", 0);
        hardretn(-1); /* return to calling program */
    }
    drive = ax & 0x00FF;
    sprintf(msg, "disk error on drive %c $", 'A' + drive);
    bdosptr(DISPLAY_STRING, msg, 0);
    return(ABORT); /* abort calling program */
}

int main()
{
    harderr(handler);
    printf("Make sure there is no disk in drive A:\n");
    printf("Press a key when ready...\n");
    getch();
    printf("Attempting to access A:\n");
    fopen("A:ANY.FIL", "r");
```
Program output

Make sure there is no disk in drive A:
Press a key when ready...
Attempting to access A:
disk error on drive A

hardresume

<table>
<thead>
<tr>
<th>Function</th>
<th>Hardware error handler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void hardresume(int axret);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>The error handler established by <strong>harderr</strong> can call <strong>hardresume</strong> to return to DOS. The return value of the <strong>rescode</strong> (result code) of <strong>hardresume</strong> contains an abort (2), retry (1), or ignore (0) indicator. The abort is accomplished by invoking DOS interrupt 0x23, the control-break interrupt. The handler must return 0 for ignore, 1 for retry, and 2 for abort.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td><strong>hardresume</strong> is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td><strong>harderr, hardretn</strong></td>
</tr>
</tbody>
</table>

hardretn

<table>
<thead>
<tr>
<th>Function</th>
<th>Hardware error handler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void hardretn(int retn);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>The error handler established by <strong>harderr</strong> can return directly to the application program by calling <strong>hardretn</strong>.</td>
</tr>
</tbody>
</table>

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The handler must return 0 for ignore, 1 for retry, or 2 for abort.

<table>
<thead>
<tr>
<th>Return value</th>
<th>None.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portability</td>
<td>hardretn is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td>harderr, hardresume</td>
</tr>
<tr>
<td>Example</td>
<td>See harderr</td>
</tr>
</tbody>
</table>

## highvideo

<table>
<thead>
<tr>
<th>Function</th>
<th>Selects high-intensity characters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void highvideo(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>conio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>highvideo selects high-intensity characters by setting the high-intensity bit of the currently selected foreground color. This function does not affect any characters currently on the screen, but does affect those displayed by functions (such as cprintf) that perform direct video, text mode output after highvideo is called.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td>highvideo works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.</td>
</tr>
<tr>
<td>See also</td>
<td>lowvideo, normvideo, textattr, textcolor</td>
</tr>
</tbody>
</table>

## hypot

<table>
<thead>
<tr>
<th>Function</th>
<th>Calculates hypotenuse of a right triangle.</th>
</tr>
</thead>
</table>
| Syntax         | include <math.h>  
                 | double hypot(double x, double y); |
| Prototype in   | math.h |
| Remarks        | hypot calculates the value z where  
                 | $z^2 = x^2 + y^2$ and $z \geq 0$ |
hypot

This is equivalent to the length of the hypotenuse of a right triangle, if the lengths of the two sides are $x$ and $y$.

**Return value**

On success, `hypot` returns $z$, a `double`. On error (such as an overflow), `hypot` sets `errno` to

```
ERANGE Result out of range
```

and returns the value `HUGE_VAL`.

Error-handling for `hypot` can be modified through the function `matherr`.

**Portability**

`hypot` is available on UNIX systems.

---

**imagesize**

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns the number of bytes required to store a bit image.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;graphics.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>unsigned far imagesize(int left, int top,</code></td>
</tr>
<tr>
<td></td>
<td><code>int right, int bottom);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>graphics.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>imagesize</code> determines the size of the memory area required to store a bit image. If the size required for the selected image is greater than or equal to 64K-1 bytes, <code>imagesize</code> returns 0xFFFF (-1).</td>
</tr>
<tr>
<td>Return value</td>
<td><code>imagesize</code> returns the size of the required memory area in bytes.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td><code>getimage</code>, <code>putimage</code></td>
</tr>
</tbody>
</table>
## initgraph

<table>
<thead>
<tr>
<th>Function</th>
<th>Initializes the graphics system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void far initgraph(int far *graphdriver,</td>
</tr>
<tr>
<td></td>
<td>int far *graphmode,</td>
</tr>
<tr>
<td></td>
<td>char far *pathdriver);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>initgraph initializes the graphics system by loading a graphics driver from disk (or validating a registered driver), and putting the system into graphics mode.</td>
</tr>
<tr>
<td></td>
<td>To start the graphics system, you first call the initgraph function. initgraph loads the graphics driver and puts the system into graphics mode. You can tell initgraph to use a particular graphics driver and mode, or to autodetect the attached video adapter at run time and pick the corresponding driver.</td>
</tr>
<tr>
<td></td>
<td>If you tell initgraph to autodetect, it calls detectgraph to select a graphics driver and mode. initgraph also resets all graphics settings to their defaults (current position, palette, color, viewport, and so on) and resets graphresult to 0.</td>
</tr>
<tr>
<td></td>
<td>Normally, initgraph loads a graphics driver by allocating memory for the driver (through _graphgetmem), then loading the appropriate .BGI file from disk. As an alternative to this dynamic loading scheme, you can link a graphics driver file (or several of them) directly into your executable program file. See Appendix D for more information on BGIOBJ.</td>
</tr>
<tr>
<td></td>
<td>pathdriver specifies the directory path where initgraph will look for the graphics drivers. initgraph first looks in the path specified in pathdriver, then (if they're not there) in the current directory. Accordingly, if pathdriver is NULL, the driver files (<em>.BGI) must be in the current directory. This is also the path settextstyle will search for the stroked character font (</em>.CHR) files.</td>
</tr>
<tr>
<td></td>
<td>*graphdriver is an integer that specifies the graphics driver to be used. You can give it a value using a con-</td>
</tr>
</tbody>
</table>
stant of the `graphics_drivers` enumeration type, defined in `graphics.h` and listed in the following table.

<table>
<thead>
<tr>
<th><code>graphics_drivers</code> constant</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETECT</td>
<td>0 (requests autodetection)</td>
</tr>
<tr>
<td>CGA</td>
<td>1</td>
</tr>
<tr>
<td>MCGA</td>
<td>2</td>
</tr>
<tr>
<td>EGA</td>
<td>3</td>
</tr>
<tr>
<td>EGA64</td>
<td>4</td>
</tr>
<tr>
<td>EGAMONO</td>
<td>5</td>
</tr>
<tr>
<td>IBM8514</td>
<td>6</td>
</tr>
<tr>
<td>HERCMONO</td>
<td>7</td>
</tr>
<tr>
<td>ATT400</td>
<td>8</td>
</tr>
<tr>
<td>VGA</td>
<td>9</td>
</tr>
<tr>
<td>PC3270</td>
<td>10</td>
</tr>
</tbody>
</table>

*`graphmode` is an integer that specifies the initial graphics mode (unless *`graphdriver` equals DETECT, in which case *`graphmode` is set by `initgraph` to the highest resolution available for the detected driver). You can give *`graphmode` a value using a constant of the `graphics_modes` enumeration type, defined in `graphics.h` and listed in the following table.
<table>
<thead>
<tr>
<th>Graphics driver</th>
<th>graphics_modes</th>
<th>Value</th>
<th>Column \times Row</th>
<th>Palette</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGA</td>
<td>CGAC0</td>
<td>0</td>
<td>320\times 200</td>
<td>C0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAC1</td>
<td>1</td>
<td>320\times 200</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAC2</td>
<td>2</td>
<td>320\times 200</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAC3</td>
<td>3</td>
<td>320\times 200</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CGAHI</td>
<td>4</td>
<td>640\times 200</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>MCGA</td>
<td>MCGAC0</td>
<td>0</td>
<td>320\times 200</td>
<td>C0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAC1</td>
<td>1</td>
<td>320\times 200</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAC2</td>
<td>2</td>
<td>320\times 200</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAC3</td>
<td>3</td>
<td>320\times 200</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAMED</td>
<td>4</td>
<td>640\times 200</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>MCGAHI</td>
<td>5</td>
<td>640\times 480</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>EGA</td>
<td>EGALO</td>
<td>0</td>
<td>640\times 200</td>
<td>16 color</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>EGAH1</td>
<td>1</td>
<td>640\times 350</td>
<td>16 color</td>
<td>2</td>
</tr>
<tr>
<td>EGA64</td>
<td>EGA64LO</td>
<td>0</td>
<td>640\times 200</td>
<td>16 color</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>EGA64HI</td>
<td>1</td>
<td>640\times 350</td>
<td>4 color</td>
<td>1</td>
</tr>
<tr>
<td>EGA-MONO</td>
<td>EGAMONOHI</td>
<td>3</td>
<td>640\times 350</td>
<td>2 color</td>
<td>1*</td>
</tr>
<tr>
<td></td>
<td>EGAMONOHI</td>
<td>3</td>
<td>640\times 350</td>
<td>2 color</td>
<td>2**</td>
</tr>
<tr>
<td>HERC</td>
<td>HERCMONOHI</td>
<td>0</td>
<td>720\times 348</td>
<td>2 color</td>
<td>2</td>
</tr>
<tr>
<td>ATT400</td>
<td>ATT400C0</td>
<td>0</td>
<td>320\times 200</td>
<td>C0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400C1</td>
<td>1</td>
<td>320\times 200</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400C2</td>
<td>2</td>
<td>320\times 200</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400C3</td>
<td>3</td>
<td>320\times 200</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400MED</td>
<td>4</td>
<td>640\times 200</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATT400HI</td>
<td>5</td>
<td>640\times 400</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>VGA</td>
<td>VGALO</td>
<td>0</td>
<td>640\times 200</td>
<td>16 color</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>VGAMED</td>
<td>1</td>
<td>640\times 350</td>
<td>16 color</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>VGAHI</td>
<td>2</td>
<td>640\times 480</td>
<td>16 color</td>
<td>1</td>
</tr>
<tr>
<td>PC3270</td>
<td>PC3270HI</td>
<td>0</td>
<td>720\times 350</td>
<td>2 color</td>
<td>1</td>
</tr>
<tr>
<td>IBM8514</td>
<td>IBM8514LO</td>
<td>0</td>
<td>640\times 480</td>
<td>256 color</td>
<td>1</td>
</tr>
<tr>
<td>IBM8514HI</td>
<td>IBM8514LO</td>
<td>0</td>
<td>1024\times 768</td>
<td>256 color</td>
<td>1</td>
</tr>
</tbody>
</table>

* 64K on EGAMONO card
** 256K on EGAMONO card

Note: graphdriver and graphmode must be set to valid values from the tables above, or you will get unpredictable results. The exception is graphdriver = DETECT.
In the previous table, the Palette listings C0, C1, C2, and C3 refer to the four predefined four-color palettes available on CGA (and compatible) systems. You can select the background color (entry #0) in each of these palettes, but the other colors are fixed. These palettes are described in greater detail in Chapter 8 of the *Turbo C User's Guide* (under "Color Control") and summarized in the following table.

<table>
<thead>
<tr>
<th>Palette number</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>LIGHTGREEN</td>
<td>LIGHTRED</td>
<td>YELLOW</td>
</tr>
<tr>
<td>1</td>
<td>LIGHTCYAN</td>
<td>LIGHTMAGENTA</td>
<td>WHITE</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
<td>RED</td>
<td>BROWN</td>
</tr>
<tr>
<td>3</td>
<td>CYAN</td>
<td>MAGENTA</td>
<td>LIGHTGRAY</td>
</tr>
</tbody>
</table>

After a call to `initgraph`, `*graphdriver` is set to the current graphics driver, and `*graphmode` is set to the current graphics mode.

**Return value**

`initgraph` always sets the internal error code; on success, it sets the code to 0. If an error occurred, `*graphdriver` is set to -2, -3, -4, or -5, and `graphresult` returns the same value, as listed here:

-2 cannot detect a graphics card
-3 cannot find driver file
-4 invalid driver
-5 insufficient memory to load driver

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**

closegraph, detectgraph, getdefaultpalette, getdrivername, getmderange, graphdefaults, _graphgetmem, graphresult, installuserdriver, registerbgidriver, registerbgifont, restorecrtmode, setgraphbufsize, setgraphmode

**Example**

```c
#include <graphics.h>
#include <stdio.h>
#include <conio.h>
#include <process.h>
```
```c
main()
{
    int g_driver, g_mode, g_error;
    detectgraph(&g_driver, &g_mode);
    if (g_driver < 0)
    {
        printf("No graphics hardware detected \n");
        exit(1);
    }

    printf("Detected graphics driver \n",
           "mode \n", g_driver, g_mode);
    getch();
    if (g_mode == EGA_HI)
        /* override mode if EGA detected */
        g_mode = EGA_LO;
    initgraph(&g_driver, &g_mode, "");
    g_error = graphresult();
    if (g_error < 0)
    {
        printf("initgraph error: %s.\n",
                grapherrormsg(g_error));
        exit(1);
    }
    bar(0, 0, getmaxx()/2, getmaxy());
    getch();
    closegraph();
}

inport

Function     Reads a word from a hardware port.
Syntax       #include <dos.h>
              int inport(int portid);
Prototype in dos.h
Remarks       inport reads a word from the input port specified by
              portid.
Return value  inport returns the value read.
Portability   inport is unique to the 8086 family.
See also      inportb, outport, outportb
```

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**inportb**

**Function**
Reads a byte from a hardware port.

**Syntax**
unsigned char inportb(int portid);

**Prototype in**
dos.h

**Remarks**
inportb is a macro that reads a byte from the input port specified by portid.

If inportb is called when dos.h has been included, it will be treated as a macro that expands to inline code.

If you don't include dos.h, or if you do include dos.h and #undef the macro inportb, you will get the inportb function.

**Return value**
inportb returns the value read.

**Portability**
inportb is unique to the 8086 family.

**See also**
inport, outport, outportb

---

**insline**

**Function**
Inserts a blank line in the text window.

**Syntax**
void insline(void);

**Prototype in**
conio.h

**Remarks**
insline inserts an empty line in the text window at the cursor position using the current text background color. All lines below the empty one move down one line and the bottom line scrolls off the bottom of the window.

insline is used in text mode.

**Return value**
None.

**Portability**
insline works with IBM PCs and compatibles only; a corresponding function exists in Turbo Pascal.

**See also**
delline, window
installuserdriver

<table>
<thead>
<tr>
<th>Function</th>
<th>Installs a vendor-added device driver to the BGI device driver table.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int far installuserdriver(char far *name,</td>
</tr>
<tr>
<td></td>
<td>int huge (*detect)(void));</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
</tbody>
</table>
| Remarks  | installuserdriver allows you to add a vendor-added device driver to the BGI internal table. The name parameter is the name of the new device driver (.BGI) file, and the detect parameter is a pointer to an optional autodetect function that may accompany the new driver. This autodetect function takes no parameters and returns an integer value. There are two ways to use this vendor-supplied driver. Let’s assume you have a new video card called the Spiffy Graphics Array (SGA) and that the SGA manufacturer provided you with a BGI device driver (SGA.BGI). The easiest way to use this driver is to install it by calling installuserdriver and then passing the return value (the assigned driver number) directly to initgraph. The other, more general way to use this driver is to link in an autodetect function that will be called by initgraph as part of its hardware-detection logic (presumably, the manufacturer of the SGA gave you this autodetect function). When you install the driver (by calling installuserdriver), you pass the address of this function, along with the device driver’s file name. After you install the device driver file name and the SGA autodetect function, you call initgraph and let it go through its normal autodetection process. Before initgraph calls its built-in autodetection function (detectgraph), it first calls the SGA autodetect function. If the SGA autodetect function doesn’t find the SGA hardware, it returns a value of −11 (grError) and initgraph proceeds with its normal hardware detection logic (which may include calling any other vendor-
supplied autodetection functions in the order in which they were "installed"). If, however, the autodetect function determines that an SGA is present, it returns a non-negative mode number; then initgraph locates and loads SGA.BGI, puts the hardware into the default graphics mode recommended by the autodetect function, and finally returns control to your program.

Up to ten drivers can be installed at one time.

Return value
The value returned by installuserdriver is the driver number parameter you would pass to initgraph in order to select the newly installed driver manually.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
initgraph, registerbgidriver

Example
```c
#include <stdio.h>
#include <stdlib.h>
#include <graphics.h>

int Driver, Mode;

int huge detectSGA ( void ) {
    int found, defaultmode;
    /* Detect hardware as needed...
       found = .... */
    if( !found ) return ( grError );  /* If not present, give error */

    /* Determine default graphics mode...
       defaultmode = .... */
    return ( defaultmode );
}

main()
{
    Driver = installuserdriver ( "SGA", detectSGA );
    if( grOk != graphresult() ) { /* Is table full? */
        printf ( "Error installing user driver SGA.\n" );
        exit( 1 );
    }
```
installuserdriver

Driver = DETECT;  /* Do autodetection */
initgraph( &Driver, &Mode, "" ); /* Detection is overridden */
if( grOk != graphresult() ) exit( 1 );
outtext( "User Installed Drivers Supported" );
getchar();
closegraph();

installuserfont

<table>
<thead>
<tr>
<th>Function</th>
<th>Loads a font file (.CHR) that is not built into the BGI system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int far installuserfont(char far *name);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>name is a path name to a font file containing a stroked font. Up to twenty fonts can be installed at one time.</td>
</tr>
<tr>
<td>Return value</td>
<td>installuserfont returns a font ID number that can then be passed to settextstyle to select the corresponding font. If the internal font table is full, a value of -11 (grError) will be returned.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td>settextstyle</td>
</tr>
</tbody>
</table>

int86

<table>
<thead>
<tr>
<th>Function</th>
<th>General 8086 software interrupt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;dos.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int int86(int intno, union REGS *inregs,</td>
</tr>
<tr>
<td></td>
<td>union REGS *outregs);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
</tbody>
</table>

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Remarks

`int86` executes an 8086 software interrupt specified by the argument `intno`. Before executing the software interrupt, it copies register values from `inregs` into the registers.

After the software interrupt returns, `int86` copies the current register values to `outregs`, copies the status of the carry flag to the `x.cflag` field in `outregs`, and copies the value of the 8086 flags register to the `x.flags` field in `outregs`. If the carry flag is set, it usually indicates that an error has occurred.

Note that `inregs` can point to the same structure that `outregs` points to.

Return value

`int86` returns the value of AX after completion of the software interrupt. If the carry flag is set (`outregs -> x.cflag != 0`), indicating an error, this function sets `_doserrno` to the error code.

Portability

`int86` is unique to the 8086 family of processors.

See also

`bdos`, `bdosptr`, `geninterrupt`, `int86x`, `intdos`, `intdosx`, `intr`

Example

```c
#include <dos.h>

#define VIDEO 0x10

/* Positions cursor at line y, column x */
void gotoxy(int x, int y)
{
    union REGS regs;
    regs.h.ah = 2; /* set cursor position */
    regs.h.dh = y;
    regs.h.dl = x;
    regs.h.bh = 0; /* video page 0 */
    int86(VIDEO, &regs, &regs);
}
```
### int86x

<table>
<thead>
<tr>
<th>Function</th>
<th>General 8086 software interrupt interface.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;dos.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>int int86x(int intno, union REGS *inregs,</code></td>
</tr>
<tr>
<td></td>
<td><code>    union REGS *outregs,</code></td>
</tr>
<tr>
<td></td>
<td><code>    struct SREGS *segregs);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>dos.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>int86x</code> executes an 8086 software interrupt specified by the argument <code>intno</code>. Before executing the software interrupt, it copies register values from <code>inregs</code> into the registers. In addition, <code>int86x</code> copies the <code>segregs -&gt; x.ds</code> and <code>segregs -&gt; x.es</code> values into the corresponding registers before executing the software interrupt. This feature allows programs that use far pointers or a large data memory model to specify which segment is to be used for the software interrupt. After the software interrupt returns, <code>int86x</code> copies the current register values to <code>outregs</code>, the status of the carry flag to the <code>x.cflag</code> field in <code>outregs</code>, and the value of the 8086 flags register to the <code>x.flags</code> field in <code>outregs</code>. In addition, <code>int86x</code> restores DS and sets the <code>segregs -&gt; es</code> and <code>segregs -&gt; ds</code> fields to the values of the corresponding segment registers. If the carry flag is set, it usually indicates that an error has occurred. <code>int86x</code> allows you to invoke an 8086 software interrupt that takes a value of DS different from the default data segment, and/or that takes an argument in ES. Note that <code>inregs</code> can point to the same structure that <code>outregs</code> points to.</td>
</tr>
<tr>
<td>Return value</td>
<td><code>int86x</code> returns the value of AX after completion of the software interrupt. If the carry flag is set (<code>outregs -&gt; x.cflag !== 0</code>), indicating an error, this function sets <code>_doserrno</code> to the error code.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>int86x</code> is unique to the 8086 family of processors.</td>
</tr>
</tbody>
</table>
intdos

See also bdos, bdosptr, geninterrupt, intdos, intdosx, int86, intr, segread

### intdos

<table>
<thead>
<tr>
<th>Function</th>
<th>General DOS interrupt interface.</th>
</tr>
</thead>
</table>
| Syntax   | #include <dos.h> int intdos(union REGS *inregs,  
|          | union REGS *outregs);            |
| Prototype in | dos.h                           |
| Remarks  | intdos executes DOS interrupt 0x21 to invoke a specified DOS function. The value of inregs -> h.al specifies the DOS function to be invoked. After the interrupt 0x21 returns, intdos copies the current register values to outregs, copies the status of the carry flag to the x.cflag field in outregs, and copies the value of the 8086 flags register to the x.flags field in outregs. If the carry flag is set, it indicates that an error has occurred. Note that inregs can point to the same structure that outregs points to. |
| Return value | intdos returns the value of AX after completion of the DOS function call. If the carry flag is set (outregs -> x.cflag != 0), indicating an error, it sets _doserrno to the error code. |
| Portability | intdos is unique to DOS. |
| See also | bdos, geninterrupt, int86, int86x, intdosx, intr |
| Example  | #include <stdio.h> #include <dos.h>  
|          | /* Deletes file name; returns 0 on success, nonzero error code on failure */  
|          | int delete_file(char near *filename)  
|          | {  
|          | union REGS regs;  
|          | int ret;  
|          | regs.h.ah = 0x41; // delete file */  
|          | regs.x.dx = (unsigned) filename;  

Turbo C Reference Guide
intdosx

Function | General DOS interrupt interface.
---|---
Syntax | #include <dos.h>
| int intdosx(union REGS *inregs, union REGS *outregs,
| struct SREGS *segregs);
Prototype in | dos.h
Remarks | intdosx executes DOS interrupt 0x21 to invoke a specified DOS function. The value of inregs -> h.al specifies the DOS function to be invoked.

In addition, intdosx copies the segregs -> x.ds and segregs -> x.es values into the corresponding registers before invoking the DOS function. This feature allows programs that use far pointers or a large data memory model to specify which segment is to be used for the function execution.

After the interrupt 0x21 returns, intdosx copies the current register values to outregs, copies the status of the carry flag to the x.cflag field in outregs, and copies the value of the 8086 flags register to the x.flags field in outregs. In addition, intdosx sets the segregs -> es and segregs -> ds fields to the values of the corresponding segment registers and then restores DS. If the carry flag is set, it indicates that an error occurred.
intdosx

intdosx allows you to invoke a DOS function that takes a value of DS different from the default data segment, and/or that takes an argument in ES.

Note that inregs can point to the same structure that outregs points to.

Return value

intdosx returns the value of AX after completion of the DOS function call. If the carry flag is set (outregs -> x.cflag != 0), indicating an error, it sets _doserrno to the error code.

Portability

intdosx is unique to DOS.

See also
bdos, geninterrupt, int86, int86x, intdos, intr, segread

Example

```c
#include <stdio.h>
#include <dos.h>

/* Deletes file name; returns 0 on success, nonzero error code on failure */
int delete_file(char far *filename)
{
    union REGS regs; struct SREGS sregs;
    int ret;
    regs.h.ah = Ox41; /* delete file */
    regs.x.dx = FP_OFF(filename);
    sregs.ds = FP_SEG(filename);
    ret = intdosx(&regs, &regs, &sregs);
    /* If carry flag is set, there was an error */
    return(regs.x.cflag ? ret : 0);
}

main()
{
    int err;
    err = delete_file("NOTEXIST.$$$");
    printf("Able to delete NOTEXIST.$$$: %s\n", (!err) ? "YES" : "NO");
}
```

Program output

Able to delete NOTEXIST.$$$: NO
### intr

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th>Alternate 806 software interrupt interface.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Syntax</strong></td>
<td><code>#include &lt;dos.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>void intr(int intno, struct REGP *preg);</code></td>
</tr>
<tr>
<td><strong>Prototype in</strong></td>
<td><code>dos.h</code></td>
</tr>
<tr>
<td><strong>Remarks</strong></td>
<td>The <code>intr</code> function is an alternate interface for executing software interrupts. It generates an 8086 software interrupt specified by the argument <code>intno</code>.</td>
</tr>
<tr>
<td></td>
<td><code>intr</code> copies register values from the <code>REGP</code> structure <code>*preg</code> into the registers before executing the software interrupt. After the software interrupt completes, <code>intr</code> copies the current register values into <code>*preg</code>, including the flags.</td>
</tr>
<tr>
<td></td>
<td>The arguments passed to <code>intr</code> are as follows:</td>
</tr>
<tr>
<td></td>
<td><code>intno</code>     the interrupt number to be executed</td>
</tr>
<tr>
<td></td>
<td><code>preg</code>      the address of a structure containing</td>
</tr>
<tr>
<td></td>
<td>(a) the input registers before the call</td>
</tr>
<tr>
<td></td>
<td>(b) the value of the registers after the interrupt call</td>
</tr>
<tr>
<td></td>
<td>The <code>REGP</code> structure (defined in <code>dos.h</code>) has the following format:</td>
</tr>
<tr>
<td></td>
<td><code>struct REGP</code></td>
</tr>
<tr>
<td></td>
<td>_</td>
</tr>
<tr>
<td></td>
<td>unsigned r_ax, r_bx, r_cx, r_dx;</td>
</tr>
<tr>
<td></td>
<td>unsigned r_bp, r_si, r_di, r_ds, r_es, r_flags;</td>
</tr>
<tr>
<td><strong>Return value</strong></td>
<td>No value is returned. The <code>REGP</code> structure <code>*preg</code> contains the value of the registers after the interrupt call.</td>
</tr>
<tr>
<td><strong>Portability</strong></td>
<td>intr is unique to the 8086 family of processors.</td>
</tr>
<tr>
<td><strong>See also</strong></td>
<td><code>geninterrupt, int86, int86x, intdos, intdosx</code></td>
</tr>
</tbody>
</table>
**ioctl**

<table>
<thead>
<tr>
<th>Function</th>
<th>Controls 1/0 device.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int ioctl(int handle, int func</td>
</tr>
<tr>
<td></td>
<td>[, void *argdx, int argcx]);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>io.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>This is a direct interface to the DOS call 0x44 (IOCTL).</td>
</tr>
<tr>
<td></td>
<td>The exact function depends on the value of func, as follows:</td>
</tr>
<tr>
<td></td>
<td>0  Get device information.</td>
</tr>
<tr>
<td></td>
<td>1  Set device information (in argdx).</td>
</tr>
<tr>
<td></td>
<td>2  Read argcx bytes into the address pointed to by argdx.</td>
</tr>
<tr>
<td></td>
<td>3  Write argcx bytes from the address pointed to by argdx.</td>
</tr>
<tr>
<td></td>
<td>4  Same as 2 except handle is treated as a drive number (0 equals default, 1 equals A, and so on).</td>
</tr>
<tr>
<td></td>
<td>5  Same as 3 except handle is a drive number (0 equals default, 1 equals A, and so on).</td>
</tr>
<tr>
<td></td>
<td>6  Get input status.</td>
</tr>
<tr>
<td></td>
<td>7  Get output status.</td>
</tr>
<tr>
<td></td>
<td>8  Test removability; DOS 3.0 only.</td>
</tr>
<tr>
<td></td>
<td>11 Set sharing conflict retry count; DOS 3.0 only.</td>
</tr>
</tbody>
</table>

**ioctl** can be used to get information about device channels.
Regular files can also be used, but only func values 0, 6, and 7 are defined for them. All other calls return an EINVAL error for files.

See the documentation for system call 0x44 in the MS-DOS Programmer’s Reference Manual for detailed information on argument or return values.

The arguments argdx and argcx are optional.

**ioctl** provides a direct interface to DOS device drivers for special functions. As a result, the exact behavior of this function will vary across different vendors’ hardware and in different devices. Also, several vendors do
not follow the interfaces described here. Refer to the vendor BIOS documentation for exact use of ioctl.

**Return value**

For *func* 0 or 1, the return value is the device information (DX of the IOCTL call).

For *func* values of 2 through 5, the return value is the number of bytes actually transferred.

For *func* values of 6 or 7, the return value is the device status.

In any event, if an error is detected, a value of -1 is returned, and *errno* is set to one of the following:

- EINVAL  Invalid argument
- EBADF   Bad file number
- EINVDAT  Invalid data

**Portability**

ioctl is available on UNIX systems, but not with these parameters or functionality. UNIX version 7 and System III differ from each other in their use of ioctl. ioctl calls are not portable to UNIX and are rarely portable across DOS machines.

DOS 3.0 extends ioctl with *func* values of 8 and 11.

**Example**

```c
#include <stdio.h>
#include <io.h>
#include <dir.h>

main()
{
    int stat;

    /* Use function 8 to determine if the default
       drive is removable */
    stat = ioctl(0, 8, 0, 0);
    printf("Drive %c %s changeable\n", getdisk() + 'A',
           (stat == 0) ? "is" : "is not");
}
```

**Program output**

Drive C is not changeable
### isalnum

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>#include &lt;ctype.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>int isalnum(int c);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>ctype.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td>isalnum is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when <code>isascii(c)</code> is true or <code>c</code> is EOF.</td>
</tr>
<tr>
<td>Return value</td>
<td>isalnum returns nonzero if <code>c</code> is a letter (A-Z or a-z) or a digit (0-9).</td>
</tr>
<tr>
<td>Portability</td>
<td>isalnum is available on UNIX machines.</td>
</tr>
</tbody>
</table>

### isalpha

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>#include &lt;ctype.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>int isalpha(int c);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>ctype.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td>isalpha is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when <code>isascii(c)</code> is true or <code>c</code> is EOF.</td>
</tr>
<tr>
<td>Return value</td>
<td>isalpha returns nonzero if <code>c</code> is a letter (A-Z or a-z).</td>
</tr>
<tr>
<td>Portability</td>
<td>isalpha is available on UNIX machines and is compatible with ANSI C. It is defined in Kernighan and Ritchie.</td>
</tr>
</tbody>
</table>
### isascii

**Function**
Character classification macro.

**Syntax**
```c
#include <ctype.h>
int isascii(int c);
```

**Prototype in**
ctype.h

**Remarks**
isascii is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false.

isascii is defined on all integer values.

**Return value**
isascii returns nonzero if the low order byte of c is in the range 0-127 (0x00-0x7F).

**Portability**
isascii is available on UNIX machines.

### isatty

**Function**
Checks for device type.

**Syntax**
```c
int isatty(int handle);
```

**Prototype in**
io.h

**Remarks**
isatty determines whether handle is associated with any one of the following character devices:

- a terminal
- a console
- a printer
- a serial port

**Return value**
If the device is a character device isatty returns a non-zero integer. If it is not such a device, isatty returns 0.
iscntrl

Function Character classification macro.
Syntax  
#include <ctype.h>
int iscntrl(int c);
Prototype in ctype.h
Remarks  
iscntrl is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.
Return value  
iscntrl returns nonzero if c is a delete character or ordinary control character (0x7F or 0x00-0x1F).
Portability  
iscntrl is available on UNIX machines and is compatible with ANSI C.

isdigit

Function Character classification macro.
Syntax  
#include <ctype.h>
int isdigit(int c);
Prototype in ctype.h
Remarks  
isdigit is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.
Return value  
isdigit returns nonzero if c is a digit (‘0’-’9’).
Portability  
isdigit is available on UNIX machines and is compatible with ANSI C. It is defined in Kernighan and Ritchie.
### isgraph

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;ctype.h&gt; int isgraph(int c);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>ctype.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>isgraph is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.</td>
</tr>
<tr>
<td>Return value</td>
<td>isgraph returns nonzero if c is a printing character, like isprint, except that a space character is excluded.</td>
</tr>
<tr>
<td>Portability</td>
<td>isgraph is available on UNIX machines and is compatible with ANSI C.</td>
</tr>
</tbody>
</table>

### islower

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;ctype.h&gt; int islower(int c);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>ctype.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>islower is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.</td>
</tr>
<tr>
<td>Return value</td>
<td>islower returns nonzero if c is a lowercase letter (a-z).</td>
</tr>
<tr>
<td>Portability</td>
<td>islower is available on UNIX machines and is compatible with ANSI C. It is defined in Kernighan and Ritchie.</td>
</tr>
</tbody>
</table>

*Chapter 2, The Turbo C Library*
### isprint

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
</table>
| Syntax       | `#include <ctype.h>`
               | `int isprint(int c);`             |
| Prototype in | `ctype.h`                        |
| Remarks      | `isprint` is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when `isascii(c)` is true or `c` is EOF. |
| Return value | `isprint` returns nonzero if `c` is a printing character (`0x20 - 0x7E`). |
| Portability  | `isprint` is available on UNIX machines and is compatible with ANSI C. |

### ispunct

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
</table>
| Syntax       | `#include <ctype.h>`
               | `int ispunct(int c);`             |
| Prototype in | `ctype.h`                        |
| Remarks      | `ispunct` is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when `isascii(c)` is true or `c` is EOF. |
| Return value | `ispunct` returns nonzero if `c` is a punctuation character (`iscntrl` or `isspace`). |
| Portability  | `ispunct` is available on UNIX machines and is compatible with ANSI C. |
# isspace

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;ctype.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int isspace(int c);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>ctype.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>isspace is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.</td>
</tr>
<tr>
<td>Return value</td>
<td>isspace returns nonzero if c is a space, tab, carriage return, newline, vertical tab, or formfeed (0x09-0x0D, 0x20).</td>
</tr>
<tr>
<td>Portability</td>
<td>isspace is available on UNIX machines and is compatible with ANSI C. It is defined in Kernighan and Ritchie.</td>
</tr>
</tbody>
</table>

# isupper

<table>
<thead>
<tr>
<th>Function</th>
<th>Character classification macro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;ctype.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int isupper(int c);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>ctype.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>isupper is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.</td>
</tr>
<tr>
<td>Return value</td>
<td>isupper returns nonzero if c is an uppercase letter (A-Z).</td>
</tr>
<tr>
<td>Portability</td>
<td>isupper is available on UNIX machines and is compatible with ANSI C. It is defined in Kernighan and Ritchie.</td>
</tr>
</tbody>
</table>
isxdigit

**Function**
Character classification macro.

**Syntax**
```c
#include <ctype.h>
int isxdigit(int c);
```

**Prototype in**
ctype.h

**Remarks**
isxdigit is a macro that classifies ASCII-coded integer values by table lookup. It is a predicate returning nonzero for true and 0 for false. It is defined only when isascii(c) is true or c is EOF.

**Return value**
isxdigit returns nonzero if c is a hexadecimal digit (0-9, A-F, a-f).

**Portability**
isxdigit is available on UNIX machines and is compatible with ANSI C.

itoa

**Function**
Converts an integer to a string.

**Syntax**
```c
char *itoa(int value, char *string, int radix);
```

**Prototype in**
stdlib.h

**Remarks**
This function converts value to a null-terminated string and stores the result in string. With itoa, value is an integer.

radix specifies the base to be used in converting value; it must be between 2 and 36, inclusive. If value is negative and radix is 10, the first character of string is the minus sign (−).

**Note:** The space allocated for string must be large enough to hold the returned string, including the terminating null character (\0). itoa can return up to 17 bytes.

**Return value**
itoa returns a pointer to string. There is no error return.

**See also**
ltoa, ultoa
### kbhit

<table>
<thead>
<tr>
<th>Function</th>
<th>Checks for currently available keystrokes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int kbhit(void);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>conio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>kbhit checks to see if a keystroke is currently available. Any available keystrokes can be retrieved with getch or getche.</td>
</tr>
<tr>
<td>Return value</td>
<td>If a keystroke is available, kbhit returns a nonzero value. If not, it returns 0.</td>
</tr>
<tr>
<td>See also</td>
<td>getch, getche</td>
</tr>
</tbody>
</table>

### keep

<table>
<thead>
<tr>
<th>Function</th>
<th>Exits and remains resident.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>void keep(unsigned char status, unsigned size);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>keep returns to DOS with the exit status in status. The current program remains resident, however. The program is set to size paragraphs in length, and the remainder of the memory of the program is freed. keep can be used when installing a TSR program. keep uses DOS function 0x31.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td>keep is unique to DOS.</td>
</tr>
<tr>
<td>See also</td>
<td>abort, exit</td>
</tr>
</tbody>
</table>
## labs

<table>
<thead>
<tr>
<th>Function</th>
<th>Gives long absolute value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;math.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>long int labs(long int x);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td>math.h, stdlib.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>labs computes the absolute value of the parameter x.</td>
</tr>
<tr>
<td>Return value</td>
<td>On success, labs returns the absolute value of x. There is no error return.</td>
</tr>
<tr>
<td>Portability</td>
<td>labs is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>abs, cabs, fabs</td>
</tr>
</tbody>
</table>

## ldexp

<table>
<thead>
<tr>
<th>Function</th>
<th>Calculates $x \times 2^{exp}$.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;math.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>double ldexp(double x, int exp);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td>math.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>ldexp calculates the double value $x \times 2^{exp}$.</td>
</tr>
<tr>
<td>Return value</td>
<td>On success, ldexp returns the value it calculated, $x \times 2^{exp}$.</td>
</tr>
<tr>
<td></td>
<td>Error-handling for ldexp can be modified through the function matherr.</td>
</tr>
<tr>
<td>Portability</td>
<td>ldexp is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>exp, frexp, modf</td>
</tr>
</tbody>
</table>
Idiv

Function
Divides two longs, returns quotient and remainder.

Syntax
#include <stdlib.h>
ldiv_t ldiv(long int numer, long int denom);

Prototype in
stdlib.h

Remarks
ldiv divides two longs and returns both the quotient and the remainder as an ldiv_t type. numer and denom are the numerator and denominator, respectively. The ldiv_t type is a structure of longs defined (with typedef) in stdlib.h as follows:

```
typedef struct {
  long int quot;          /* quotient */
  long int rem;           /* remainder */
} ldiv_t;
```

Return value
ldiv returns a structure whose elements are quot (the quotient) and rem (the remainder).

Portability
ldiv is compatible with ANSI C.

See also
div

Example
#include <stdlib.h>
ldiv_t lx;

main()
{
  lx = ldiv(100000L, 30000L);
  printf("100000 div 30000 = %ld remainder %ld\n", 
         lx.quot, lx.rem);
}
Ifind

Function
Performs a linear search.

Syntax
```c
#include <stdlib.h>
void *lfind(const void *key, const void *base, size_t *num, size_t width,
           int (*fcmp)(const void *, const void *));
```

Prototype in
stdlib.h

Remarks
Ifind makes a linear search for the value of key in an array of sequential records. It uses a user-defined comparison routine (fcmp).

The array is described as having *num records that are width bytes wide, and begins at the memory location pointed to by base.

Return value
Ifind returns the address of the first entry in the table that matches the search key. If no match is found, Ifind returns NULL. The comparison routine must return 0 if *elem1 == *elem2, and nonzero otherwise (elem1 and elem2 are its two parameters).

See also
bsearch, lsearch

line

Function
Draws a line between two specified points.

Syntax
```c
#include <graphics.h>
void far line(int x1, int y1, int x2, int y2);
```

Prototype in
graphics.h

Remarks
line draws a line in the current color, using the current line style and thickness, between the two points specified, (x1,y1) and (x2,y2), without updating the current position (CP).

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also  linerel, lineto, setcolor, setlinestyle, setwritemode

---

**linerel**

**Function**: Draws a line a relative distance from the current position (CP).

**Syntax**:  
```
#include <graphics.h>
void far linerel(int dx, int dy);
```

**Prototype in**: graphics.h

**Remarks**:  
linerel draws a line from the CP to a point that is a relative distance \((dx,dy)\) from the CP. The CP is advanced by \((dx,dy)\).

**Return value**: None.

**Portability**: This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**: line, lineto, setcolor, setlinestyle, setwritemode

---

**lineto**

**Function**: Draws a line from the current position (CP) to \((x,y)\).

**Syntax**:  
```
#include <graphics.h>
void far lineto(int x, int y);
```

**Prototype in**: graphics.h

**Remarks**:  
lineto draws a line from the CP to \((x,y)\), then moves the CP to \((x,y)\).

**Return value**: None.

**Portability**: This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**: line, linerel, setcolor, setlinestyle, setvisualpage, setwritemode
## localtime

<table>
<thead>
<tr>
<th>Function</th>
<th>Converts date and time to a structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;time.h&gt;</td>
</tr>
<tr>
<td></td>
<td>struct tm *localtime(const time_t *timer);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>time.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>localtime accepts the address of a value returned by</td>
</tr>
<tr>
<td></td>
<td>time and returns a pointer to the structure of type tm</td>
</tr>
<tr>
<td></td>
<td>containing the broken-down time. It corrects for the</td>
</tr>
<tr>
<td></td>
<td>time zone and possible daylight savings time.</td>
</tr>
<tr>
<td></td>
<td>The global long variable timezone should be set to the</td>
</tr>
<tr>
<td></td>
<td>difference in seconds between GMT and local standard</td>
</tr>
<tr>
<td></td>
<td>time (in PST, timezone is 8 x 60 x 60). The global</td>
</tr>
<tr>
<td></td>
<td>variable daylight should be set to nonzero only if the</td>
</tr>
<tr>
<td></td>
<td>standard U.S. Daylight Savings time conversion should be</td>
</tr>
<tr>
<td></td>
<td>applied.</td>
</tr>
<tr>
<td></td>
<td>The tm structure declaration from the time.h include</td>
</tr>
<tr>
<td></td>
<td>file follows:</td>
</tr>
<tr>
<td></td>
<td>struct tm {</td>
</tr>
<tr>
<td></td>
<td>int tm_sec;</td>
</tr>
<tr>
<td></td>
<td>int tm_min;</td>
</tr>
<tr>
<td></td>
<td>int tm_hour;</td>
</tr>
<tr>
<td></td>
<td>int tm_mday;</td>
</tr>
<tr>
<td></td>
<td>int tm_mon;</td>
</tr>
<tr>
<td></td>
<td>int tm_year;</td>
</tr>
<tr>
<td></td>
<td>int tm_wday;</td>
</tr>
<tr>
<td></td>
<td>int tm_yday;</td>
</tr>
<tr>
<td></td>
<td>int tm_isdst;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>Return value</td>
<td>localtime returns a pointer to the structure containing</td>
</tr>
<tr>
<td></td>
<td>the broken-down time. This structure is a static that is</td>
</tr>
<tr>
<td></td>
<td>overwritten with each call.</td>
</tr>
<tr>
<td>Portability</td>
<td>localtime is available on UNIX systems, and it is</td>
</tr>
<tr>
<td></td>
<td>compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>asctime, ctime, ftimetime, gmtime, stime, time, tzset</td>
</tr>
</tbody>
</table>

Turbo C Reference Guide
# localtime

## Example

```c
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

main()
{
    struct tm *timeptr;
    time_t secsnow;
    timezone = 8 * 60 * 60;
    time(&secsnow);
    timeptr = localtime(&secsnow);
    printf("The date is %d-%d-19%02d\n",
            ((timeptr -> tm_mon) + 1), timeptr -> tm_mday, 
            timeptr -> tm_year);
    printf("Local time is %02d:%02d:%02d\n", 
            timeptr -> tm_hour, timeptr -> tm_min, 
            timeptr -> tm_sec);
}
```

**Program output**

The date is 2-2-88
Local time is 12:44:36

## lock

### Function

Sets file-sharing locks.

### Syntax

```c
int lock(int handle, long offset, long length);
```

### Prototype in

`io.h`

### Remarks

`lock` provides an interface to the DOS 3.x file-sharing mechanism.

`lock` can be placed on arbitrary, non-overlapping regions of any file. A program attempting to read or write into a locked region will retry the operation three times. If all three retries fail, the call fails with an error.

### Return value

`lock` returns 0 on success, -1 on error.

### Portability

`lock` is unique to DOS 3.x. Older versions of DOS do not support it.

### See also

`open`, `sopen`, `unlock`

---

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**log**

**Function**
Calculates the natural logarithm of \( x \).

**Syntax**
```c
#include <math.h>
double log(double x);
```

**Prototype in**
`math.h`

**Remarks**
`log` calculates the natural logarithm of \( x \).

**Return value**
On success, `log` returns the value calculated, \( \ln(x) \).

If the argument \( x \) passed to `log` is less than or equal to 0, \( \text{errno} \) is set to `EDOM` Domain error.

When this error occurs, `log` returns the value negative `HUGE_VAL`.

Error-handling for `log` can be modified through the function `matherr`.

**Portability**
`log` is available on UNIX systems and is compatible with ANSI C.

**See also**
`exp`, `log10`, `sqrt`

---

**log10**

**Function**
Calculates \( \log_{10}(x) \).

**Syntax**
```c
#include <math.h>
double log10(double x);
```

**Prototype in**
`math.h`

**Remarks**
`log10` calculates the base 10 logarithm of \( x \).

**Return value**
On success, `log10` returns the value calculated, \( \log_{10}(x) \).

If the argument \( x \) passed to `log10` is less than or equal to 0, \( \text{errno} \) is set to `EDOM` Domain error.
When this error occurs, `log10` returns the value negative HUGE_VAL.

Error-handling for `log10` can be modified through the function `matherr`.

**Portability**

`log10` is available on UNIX systems and is compatible with ANSI C.

**See also**

`exp`, `log`

---

### `longjmp`

<table>
<thead>
<tr>
<th>Function</th>
<th>Performs nonlocal goto.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;setjmp.h&gt;</code>&lt;br&gt;<code>void longjmp(jmp_buf jmpb, int retval);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>setjmp.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td>A call to <code>longjmp</code> restores the task state captured by the last call to <code>setjmp</code> with the argument <code>jmpb</code>. It then returns in such a way that <code>setjmp</code> appears to have returned with the value <code>retval</code>. A task state is&lt;br&gt;■ all segment registers (CS, DS, ES, SS)&lt;br&gt;■ register variables (SI, DI)&lt;br&gt;■ stack pointer (SP)&lt;br&gt;■ frame base pointer (BP)&lt;br&gt;■ flags A task state is complete enough that <code>setjmp</code> and <code>longjmp</code> can be used to implement co-routines. These routines are useful for dealing with errors and exceptions encountered in a low-level subroutine of a program.&lt;br&gt;<code>setjmp</code> must be called before <code>longjmp</code>. The routine that called <code>setjmp</code> and set up <code>jmpb</code> must still be active and cannot have returned before the <code>longjmp</code> is called. If this happens, the results are unpredictable.&lt;br&gt;<code>longjmp</code> cannot pass the value 0; if 0 is passed in <code>retval</code>, <code>longjmp</code> will substitute 1.</td>
</tr>
</tbody>
</table>
longjmp

Return value  None.
Portability  longjmp is available on UNIX systems and is compatible with ANSI C.
See also  setjmp, signal
Example

```c
#include <stdio.h>
#include <setjmp.h>

jmp_buf jumper;

main()
{
    int value;
    value = setjmp(jumper);
    if (value != 0)
    {
        printf("Longjmp with value %d\n", value);
        exit(value);
    }
    printf("About to call subroutine ... \n");
    subroutine();
}

subroutine()
{
    longjmp(jumper,1);
}

Program output
About to call subroutine ...
Longjmp with value 1
```

lowvideo

Function  Selects low-intensity characters.
Syntax  void lowvideo(void);
Prototype in  conio.h
Remarks  lowvideo selects low-intensity characters by clearing the high-intensity bit of the currently selected foreground color.

This function does not affect any characters currently on the screen, only those displayed by functions that
perform text mode, direct console output after this function is called.

Return value
None.

Portability
lowvideo works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.

See also
highvideo, normvideo, textattr, textcolor

---

**lrotl**

Function
Rotates an unsigned long integer value to the left.

Syntax
unsigned long _lrotl(unsigned long val, int count);

Prototype in
stdlib.h

Remarks
_lrotl rotates the given val to the left count bits; val is an unsigned long.

Return value
_lrotl returns the value of val left-rotated count bits.

See also
_rotr

---

**lrotr**

Function
Rotates an unsigned long integer value to the right.

Syntax
unsigned long _lrotr(unsigned long val, int count);

Prototype in
stdlib.h

Remarks
_lrotr rotates the given val to the right count bits; val is an unsigned long.

Return value
_lrotr returns the value of val right-rotated count bits.

See also
_rotl
Isearch

Function
Performs a linear search.

Syntax
```
#include <stdlib.h>
void *lsearch(const void *key, void *base,
             size_t *num, size_t width,
             int (*fcmp)(const void *,
                      const void *));
```

Prototype in
stdlib.h

Remarks
Isearch searches a table for information. Because this is a linear search, the table entries do not need to be sorted before a call to Isearch. If the item that key points to is not in the table, Isearch appends that item to the table.

- **base** points to the base (0th element) of the search table.
- **num** points to an integer containing the number of entries in the table.
- **width** contains the number of bytes in each entry.
- **key** points to the item to be searched for (the search key).

The argument **fcmp** points to a user-written comparison routine, which compares two items and returns a value based on the comparison.

To search the table, Isearch makes repeated calls to the routine whose address is passed in fcmp.

On each call to the comparison routine, Isearch passes two arguments: **key**, a pointer to the item being searched for; and **elem**, a pointer to the element of **base** being compared.

**fcmp** is free to interpret the search key and the table entries in any way.

Return value
Isearch returns the address of the first entry in the table that matches the search key.

If the search key is not identical to **elem**, fcmp returns a nonzero integer. If the search key is identical to **elem**, fcmp returns 0.
Portability

lsearch is available on UNIX systems.

See also

bsearch, lfind, qsort

Example

```c
#include <stdlib.h>
#include <stdio.h>
#include <string.h> /* for strcmp declaration */

/* Initialize number of colors */
char *colors[10] = { "Red", "Blue", "Green" };
int ncolors = 3;

int colors_cmp(char **arg1, char **arg2)
{
    return (strcmp(*arg1, *arg2));
}

int add_elem(char *color)
{
    int oldn = ncolors;
    lsearch(&color, colors, (size_t *)&colors,
            sizeof(char *), colors_cmp);
    return (ncolors == oldn);
}

main()
{
    int i;
    char *key = "Purple";
    if (add_elem(key))
        printf("%s already in colors table\n", key);
    else
        printf("%s added to colors table,
                now %d colors\n", key, ncolors);
    printf("The colors:\n");
    for (i = 0; i < ncolors; i++)
        printf("%s\n", colors[i]);
}
```

Program output

Purple added to colors table,
now 4 colors
### Iseek

**Function**
Moves file pointer.

**Syntax**

```c
#include <io.h>
long lseek(int handle, long offset, int fromwhere);
```

**Prototype in**
io.h

**Remarks**

Iseek sets the file pointer associated with `handle` to a new position `offset` bytes beyond the file location given by `fromwhere`. It is a good idea to set `fromwhere` using one of three symbolic constants (defined in `io.h`) instead of a specific number. The constants are as follows:

<table>
<thead>
<tr>
<th><code>fromwhere</code></th>
<th>File Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEEK_SET</td>
<td>(0) file beginning</td>
</tr>
<tr>
<td>SEEK_CUR</td>
<td>(1) current file pointer position</td>
</tr>
<tr>
<td>SEEK_END</td>
<td>(2) end-of-file</td>
</tr>
</tbody>
</table>

**Return value**

Iseek returns the offset of the pointer's new position, measured in bytes from the file beginning. Iseek returns -1L on error, and `errno` is set to one of the following:

- EBADF Bad file number
- EINVAL Invalid argument

On devices incapable of seeking (such as terminals and printers), the return value is undefined.

**Portability**

Iseek is available on all UNIX systems.

**See also**

filelength, fseek, ftell, fopen, _write, write

### Itoa

**Function**

Converts a long to a string.

**Syntax**

```c
#include <stdlib.h>
char *ltoa(long value, char *string, int radix);
```

**Prototype in**

stdlib.h
Remarks  Itoa converts value to a null-terminated string and stores the result in string. value is a long integer.

radix specifies the base to be used in converting value; it must be between 2 and 36, inclusive. If value is negative and radix is 10, the first character of string is the minus sign (−).

Note: The space allocated for string must be large enough to hold the returned string, including the terminating null character (\0). Itoa can return up to 33 bytes.

Return value  Itoa returns a pointer to string. There is no error return.

See also  itoa, ultoa

### malloc

<table>
<thead>
<tr>
<th>Function</th>
<th>Allocates main memory.</th>
</tr>
</thead>
</table>
| Syntax   | #include <stdlib.h> or #include<alloc.h>
|          | void *malloc(size_t size); |
| Prototype in | stdlib.h, alloc.h |
| Remarks  | malloc allocates a block of size bytes from the C memory heap. It allows a program to allocate memory explicitly, as it is needed and in the exact amounts needed. |
|          | The heap is used for dynamic allocation of variable-sized blocks of memory. Many data structures such as trees and lists naturally employ heap memory allocation. |
|          | All the space between the end of the data segment and the top of the program stack is available for use in the small data models, except for a 256-byte margin immediately before the top of the stack. This margin is intended to allow the application some room to grow the stack, in addition to a small amount needed by DOS. |
|          | In the large data models, all the space beyond the program stack to the end of physical memory is available for the heap. |
malloc

Return value  On success, malloc returns a pointer to the newly allocated block of memory. If not enough space exists for the new block, it returns null. The contents of the block are left unchanged. If the argument size == 0, malloc returns null.

Portability  malloc is available on UNIX systems and is compatible with ANSI C.

See also  allocmem, calloc, coreleft, farcalloc, farmalloc, free, realloc

Example  

```c
#include <stdio.h>
#include <stdlib.h>

typedef struct {
     /* ... */
 } OBJECT;

OBJECT *NewObject()
{
    return ((OBJECT *) malloc(sizeof(OBJECT)));
}

void FreeObject(OBJECT *obj)
{
    free(obj);
}

main()
{
    OBJECT *obj;
    obj = NewObject();
    if (obj == NULL) {
        printf("failed to create a new object\n");
        exit(1);
    }
    /* ... */
    FreeObject(obj);
}
```

Turbo C Reference Guide
Function | Floating-point error handling.
--- | ---
Syntax | `#include <math.h>

double _matherr(_mexcep why, char *fun,
      double *arg1p, double *arg2p,
      double retval);`
Prototype in | math.h
Remarks | _matherr serves as a focal point for error-handling in all math library functions; it calls matherr and processes the return value from matherr. _matherr should never be called directly by user programs. Instead, the math library error-handling can be customized by replacing the library matherr.

Whenever an error occurs in one of the math library routines, _matherr is called with several arguments. _matherr does four things:

- It uses its arguments to fill out an exception structure.
- It calls matherr with e, a pointer to the exception structure, to see if matherr can resolve the error.
- It examines the return value from matherr as follows:
  - If matherr returns 0 (indicating that matherr was not able to resolve the error), _matherr sets errno and prints an error message.
  - If matherr returns nonzero (indicating that matherr was able to resolve the error), _matherr is silent; it does not set errno or print any messages.
- It returns e -> retval to the original caller. Note that matherr might modify e -> retval to specify the value it wants propagated back to the original caller.

When _matherr sets errno (based on a 0 return from matherr), it maps the kind of error that occurred (from the type field in the exception structure) onto an errno value of either EDOM or ERANGE.
_matherr

Return value

_matherr returns the value e->retval. This value is initially the value of the input parameter retval passed to _matherr and might be modified by matherr.

For math function results with a magnitude greater than MAXDOUBLE, retval defaults to the macro HUGE_VAL of appropriate sign before being passed to _matherr. For math function results with a magnitude less than MINDOUBLE, retval is set to 0, then passed to _matherr. In both of these extremes, if matherr does not modify e->retval, _matherr sets errno to

ERANGE Result out of range

See also

matherr

---

matherr

Function

User-modifiable math error handler.

Syntax

#include <math.h>
int matherr(struct exception *e);

Prototype in

math.h

Remarks

matherr is called by the _matherr routine to handle errors generated by the math library.

matherr serves as a user hook (a function that can be customized by the user) that you can replace by writing your own math error-handling routine—see the following example of a user-defined matherr implementation.

matherr is useful for trapping domain and range errors caused by the math functions. It does not trap floating-point exceptions such as division by zero. See signal for trapping such errors.

You can define your own matherr routine to be a custom error-handler (such as one that catches and resolves certain types of errors); this customized function will override the default version in the C library. The customized matherr should return 0 if it fails to resolve the error, or nonzero if the error is resolved. When
matherr returns nonzero, no error message is printed, and errno is not changed.

This is the exception structure (defined in math.h):

```c
struct exception {
    int type;
    char *Function;
    double arg1, arg2, retval;
};
```

The members of the exception structure are shown in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>What It Is (or Represents)</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>The type of mathematical error that occurred; an enum type defined in the typedef _mexcep (see definition after this list).</td>
</tr>
<tr>
<td>name</td>
<td>A pointer to a null-terminated string holding the name of the math library function that resulted in an error.</td>
</tr>
<tr>
<td>arg1, arg2</td>
<td>The arguments (passed to the function name points to) that caused the error; if only one argument was passed to the function, it is stored in arg1.</td>
</tr>
<tr>
<td>retval</td>
<td>The default return value for matherr; you can modify this value.</td>
</tr>
</tbody>
</table>

The typedef _mexcep, also defined in math.h, enumerates the following symbolic constants representing possible mathematical errors:
Symbolic Constant | Mathematical Error
--- | ---
DOMAIN | Argument was not in domain of function (such as log(-1)).
SING | Argument would result in a singularity (such as pow(0, -2)).
OVERFLOW | Argument would produce a function result greater than MAXDOUBLE (such as exp(1000)).
UNDERFLOW | Argument would produce a function result less than MINDOUBLE (such as exp(-1000)).
TLOSS | Argument would produce function result with total loss of significant digits (such as sin(10e70)).

The symbolic constants MAXDOUBLE and MINDOUBLE are defined in values.h.

The source code to the default matherr is on the Turbo C distribution disks.

Note that _matherr is not meant to be modified. The matherr function is more widely found in C run-time libraries and thus is recommended for portable programming.

The UNIX-style matherr default behavior (printing a message and terminating) is not ANSI compatible. If you desire a UNIX-style version of matherr, use MATHERR.C provided on the Turbo C distribution disks.

Return value

The default return value for matherr is 1 if the error is UNDERFLOW or TLOSS, 0 otherwise. matherr can also modify e -> retval, which propagates through _matherr back to the original caller.

When matherr returns 0 (indicating that it was not able to resolve the error), _matherr sets errno and prints an error message. (See _matherr for details.)
When `matherr` returns nonzero (indicating that it was able to resolve the error), `errno` is not set and no messages are printed.

**Portability**

`matherr` is available on many C compilers, but it is not compatible with ANSI C. A UNIX-style `matherr` that prints a message and terminates is provided in MATHERR.C on the Turbo C distribution disks.

**See also**

`_matherr`

**Example**

```c
/* This is a user-defined matherr function that catches negative arguments passed to sqrt and converts them to nonnegative values before sqrt processes them. */

#include<math.h>
#include<string.h>

int matherr(struct exception *a)
{
    if (a -> type == DOMAIN)
    {
        if(strcmp (a -> name, "sqrt") == 0)
        {
            a -> retval = sqrt(-(a -> arg1));
            return (1);
        }
    }
    return (0);
}
```

### max

**Function**

Returns the larger of two values.

**Syntax**

```c
#include <stdlib.h>
(type) max(a, b);
```

**Prototype in**

`stdlib.h`

**Remarks**

This macro compares two values and returns the larger of the two. Both arguments and the function declaration must be of the same type.

**Return value**

`max` returns the larger of two values.
max

Example

```c
#include <stdlib.h>
main()
{
    int x = 5;
    int y = 6;
    int z;
    z = (int)max(x, y);
    printf("The larger number is %d\n", z);
}
```

Program output
The larger number is 6

---

memccpy

Function
Copies a block of \(n\) bytes.

Syntax
```c
#include <mem.h>
void *memccpy(void *dest, const void *src, int c, size_t n);
```

Prototype in
string.h, mem.h

Remarks
`memccpy` copies a block of \(n\) bytes from `src` to `dest`. The copying stops as soon as either of the following occurs:

- The character \(c\) is first copied into `dest`.
- \(n\) bytes have been copied into `dest`.

Return value
`memccpy` returns a pointer to the byte in `dest` immediately following \(c\), if \(c\) was copied; otherwise, `memccpy` returns null.

Portability
`memccpy` is available on UNIX System V systems.

See also
`memcpy`, `memmove`, `memset`
### memcmp

**Function**  
Compares two blocks for a length of exactly $n$ bytes.

**Syntax**  
```c
#include <mem.h>
int memcmp(const void *s1, const void *s2, size_t n);
```

**Prototype in**  
string.h, mem.h

**Remarks**  
`memcmp` compares the first $n$ bytes of the blocks `s1` and `s2`, as `unsigned` chars.

**Return value**  
`memcmp` returns a value

- $< 0$ if $s1$ is less than $s2$
- $= 0$ if $s1$ is the same as $s2$
- $> 0$ if $s1$ is greater than $s2$

Since it compares bytes as `unsigned` chars, for example,

```c
cmpcch("\xFF", "\xFE", 1)
```

returns a value than 0.

**Portability**  
`memcmp` is available on UNIX System V systems and is compatible with ANSI C.

**See also**  
memicmp

---

### memchr

**Function**  
Searches $n$ bytes for character `c`.

**Syntax**  
```c
#include <mem.h>
void *memchr(const void *s, int c, size_t n);
```

**Prototype in**  
string.h, mem.h

**Remarks**  
`memchr` searches the first $n$ bytes of the block pointed to by `s` for character `c`.

**Return value**  
On success, `memchr` returns a pointer to the first occurrence of `c` in `s`; otherwise, it returns null.

**Portability**  
`memchr` is available on UNIX System V systems and is compatible with ANSI C.
memcpy

Function
Copies a block of $n$ bytes.

Syntax
#include <mem.h>
void *memcpy(void *dest,
const void *src, size_t $n$);

Prototype in
string.h, mem.h

Remarks
memcpy copies a block of $n$ bytes from src to dest. If src
and dest overlap, the behavior of memcpy is undefined.

Return value
memcpy returns dest.

Portability
memcpy is available on UNIX System V systems and is
compatible with ANSI C.

See also
memcpy, memmove, memset, movedata, movmem

memicmp

Function
Compares $n$ bytes of two character arrays, ignoring case.

Syntax
#include <mem.h>
int memicmp(const void *s1,
const void *s2, size_t $n$);

Prototype in
string.h, mem.h

Remarks
memicmp compares the first $n$ bytes of the blocks s1 and
s2, ignoring character case (upper or lower).

Return value
memicmp returns a value

- $< 0$ if s1 is less than s2
- $= 0$ if s1 is the same as s2
- $> 0$ if s1 is greater than s2

Portability
memicmp is available on UNIX System V systems.

See also
memicmp
## memmove

**Function**  
Copies a block of \( n \) bytes.

**Syntax**  
```c
#include <mem.h>
void *memmove(void *dest, const void *src, size_t n);
```

**Prototype in**  
string.h, mem.h

**Remarks**  
`memmove` copies a block of \( n \) bytes from `src` to `dest`. Even when the source and destination blocks overlap, bytes in the overlapping locations are copied correctly.

**Return value**  
`memmove` returns `dest`.

**Portability**  
`memmove` is available on UNIX System V systems and is compatible with ANSI C.

**See also**  
memccpy, memcpy, movmem

## memset

**Function**  
Sets \( n \) bytes of block of memory to byte \( c \).

**Syntax**  
```c
#include <mem.h>
void *memset(void *s, int c, size_t n);
```

**Prototype in**  
string.h, mem.h

**Remarks**  
`memset` sets the first \( n \) bytes of the array \( s \) to the character \( c \).

**Return value**  
`memset` returns `s`.

**Portability**  
`memset` is available on UNIX System V systems and is compatible with ANSI C.

**See also**  
memccpy, memcpy, setmem
min

**Function**
Returns the smaller of two values.

**Syntax**
```c
#include <stdlib.h>
(type) min(a, b);
```

**Prototype in**
`stdlib.h`

**Remarks**
This macro compares two values and returns the smaller of the two. Both arguments and the function declaration must be of the same type.

**Return value**
`min` returns the smaller of two values.

**See also**
`max`

**Example**
```c
#include <stdlib.h>
main()
{
    int x = 5;
    int y = 6;
    int z;
    z = (int)min(x, y);
    printf("The smaller number is %d\n", z);
}
```

**Program output**
The smaller number is 5

mkdir

**Function**
Creates a directory.

**Syntax**
```c
int mkdir(const char *path);
```

**Prototype in**
`dir.h`

**Remarks**
`mkdir` creates a new directory from the given path name `path`.

**Return value**
`mkdir` returns the value 0 if the new directory was created.

A return value of −1 indicates an error, and `errno` is set to one of the following values:
MK_FP

Function
Makes a far pointer.

Syntax
#include <dos.h>
void far * MK_FP(unsigned seg, unsigned ofs);

Prototype in
do$h

Remarks
MK_FP is a macro that makes a far pointer from its component segment (seg) and offset (ofs) parts.

Return value
MK_FP returns a far pointer.

See also
FP_OFF, FP_SEG, movedata, segread

Example
See FP_OFF

mktemp

Function
Makes a unique file name.

Syntax
char *mktemp(char *template);

Prototype in
dir$h

Remarks
mktemp replaces the string pointed to by template with a unique file name and returns template.

The template should be a null-terminated string with six trailing X's. These X's are replaced with a unique collection of letters plus a period, so that there are two letters, a period, and three suffix letters in the new file name.

Starting with AA.AAA, the new file name is assigned by looking up the name on the disk and avoiding pre-existing names of the same format.

Return value
If template is well-formed, mktemp returns the address of the template string. Otherwise, it returns null.

EACCES  Permission denied
ENOENT  No such file or directory

See also
chdir, getcurdir, getcwd, rmdir

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modf

Function | Splits into integer and fraction parts.
Syntax | 
#include <math.h>  
double modf(double x, double *ipart);
Prototype in | math.h
Remarks | modf breaks the double x into two parts: the integer and the fraction. It stores the integer in ipart and returns the fraction.
Return value | modf returns the fractional part of x.
See also | fmod, ldexp

movedata

Function | Copies n bytes.
Syntax | void movedata(unsigned srcseg,
               unsigned srcoff, unsigned dstseg,
               unsigned dstoff, size_t n);
Prototype in | mem.h, string.h
Remarks | movedata copies n bytes from the source address (srcseg:srcoff) to the destination address (dstseg:dstoff).
movedata is a means of moving blocks of data that is independent of memory model.
Return value | None.
See also | FP_OFF, memcpy, MK_FP, movmem, segread
Example | #include <mem.h>  
#define MONO_BASE 0xB000  
/* Saves the contents of the monochrome screen in buffer */  
void save_mono_screen(char near *buffer)  
{  
movedata(MONO_BASE, 0, _DS, (unsigned)buffer, 80*25*2);  
}
### moverel

**Function**
Moves the current position (CP) a relative distance.

**Syntax**
```c
#include <graphics.h>
void far moverel(int dx, int dy);
```

**Prototype in**
`graphics.h`

**Remarks**
moverel moves the current position (CP) `dx` pixels in the `x` direction and `dy` pixels in the `y` direction.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
moveto

---

### movetext

**Function**
Copies text onscreen from one rectangle to another.

**Syntax**
```c
int movetext(int left, int top,
             int right, int bottom,
             int destleft, int desttop);
```

**Prototype in**
`conio.h`

**Remarks**
movetext copies the contents of the onscreen rectangle defined by `left`, `top`, `right`, and `bottom` to a new rectangle of the same dimensions. The new rectangle's upper left corner is position `(destleft, desttop)`.

All coordinates are absolute screen coordinates. Rectangles that overlap are moved correctly.
movetext

movetext is a text mode function performing direct video output.

Return value

movetext returns nonzero if the operation succeeded. If the operation failed (for example, if you gave coordinates outside the range of the current screen mode), movetext returns 0.

Portability

movetext can be used on IBM PCs and BIOS-compatible systems.

See also

gettext, puttext

Example

/* Copy the contents of the old rectangle, whose upper left corner is (5, 15) and whose lower right corner is (20, 25), to a new rectangle whose upper left corner is (10, 20). */

movetext(5, 15, 20, 25, 10, 20);

moveto

Function

Moves the current position (CP) to (x,y).

Syntax

#include <graphics.h>
void far moveto(int x, int y);

Prototype in

graphics.h

Remarks

moveto moves the current position (CP) to viewport position (x,y).

Return value

None.

Portability

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also

moverel

movmem

Function

Copies a block of length bytes.

Syntax

void movmem(void *src, void *dest, unsigned length);

Prototype in

mem.h
movmem

Remarks   movmem copies a block of length bytes from src to dest. Even if the source and destination blocks overlap, the copy direction is chosen so that the data is always copied correctly.

Return value None.

See also memcpy, memmove, movedata

normvideo

Function   Selects normal-intensity characters.
Syntax     void normvideo(void);
Prototype in conio.h
Remarks    normvideo selects normal characters by returning the text attribute (foreground and background) to the value it had when the program started.

This function does not affect any characters currently on the screen, only those displayed by functions (such as printf) performing direct console output functions after normvideo is called.

Return value None.

Portability normvideo works with IBM PCs and compatibles only; a corresponding function exists in Turbo Pascal.

See also highvideo, lowvideo, textattr, textcolor

nosound

Function   Turns PC speaker off.
Syntax     void nosound(void);
Prototype in dos.h
Remarks    Turns the speaker off after it has been turned on by a call to sound.

Return value None.
### _open

**Function**
Opens a file for reading or writing.

**Syntax**
```
#include <fcntl.h>
int _open(const char *filename, int oflags);
```

**Prototype in**
io.h

**Remarks**
_open opens the file specified by filename, then prepares it for reading and/or writing as determined by the value of oflags. The file is opened in the mode specified by _mode.

For _open, the value of oflags in DOS 2.x is limited to O_RDONLY, O_WRONLY, and O_RDWR. For DOS 3.x, the following additional values can also be used:

- **O_NOINHERIT** is included if the file is not to be passed to child programs.
- **O_DENYALL** allows only the current handle to have access to the file.
- **O_DENYWRITE** allows only reads from any other open to the file.
- **O_DENYREAD** allows only writes from any other open to the file.
- **O_DENYNONE** allows other shared opens to the file.

These O... symbolic constants are defined in fcntl.h.

Only one of the O_DENYxxx values can be included in a single _open under DOS 3.x. These file-sharing attributes are in addition to any locking performed on the files.

The maximum number of simultaneously open files is a system configuration parameter.

**Return value**
On successful completion, _open returns a nonnegative integer (the file handle). The file pointer, which marks the current position in the file, is set to the beginning of
Portability

=open is unique to DOS.

See also

open, _read, sopen

---

**open**

<table>
<thead>
<tr>
<th>Function</th>
<th>Opens a file for reading or writing.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;fcntl.h&gt;</td>
</tr>
<tr>
<td></td>
<td>#include&lt;sys\stat.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int open(const char *path, int access</td>
</tr>
<tr>
<td></td>
<td>[, unsigned mode]);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>io.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>open opens the file specified by path, then prepares it for reading and/or writing as determined by the value of access.</td>
</tr>
<tr>
<td></td>
<td>To create a file in a particular mode, you can either assign to _fmode or call open with the O_CREAT and O_TRUNC options ORed with the translation mode desired. For example, the call</td>
</tr>
<tr>
<td></td>
<td>open (&quot;xmp&quot;, O_CREAT</td>
</tr>
<tr>
<td></td>
<td>will create a binary-mode, read-only file named XMP, truncating its length to 0 bytes if it already existed.</td>
</tr>
<tr>
<td></td>
<td>For open, access is constructed by bitwise ORing flags from the following two lists. Only one flag from the first list can be used; the remaining flags can be used in any logical combination.</td>
</tr>
<tr>
<td></td>
<td><strong>List 1: Read/Write Flags</strong></td>
</tr>
<tr>
<td></td>
<td>O_RDONLY Open for reading only.</td>
</tr>
<tr>
<td></td>
<td>O_WRONLY Open for writing only.</td>
</tr>
<tr>
<td></td>
<td>O_RDWR Open for reading and writing.</td>
</tr>
</tbody>
</table>
List 2: Other Access Flags

- **O_NDELAY** Not used; for UNIX compatibility.
- **O_APPEND** If set, the file pointer will be set to the end of the file prior to each write.
- **O_CREAT** If the file exists, this flag has no effect. If the file does not exist, the file is created, and the bits of `mode` are used to set the file attribute bits, as in `chmod`.
- **O_TRUNC** If the file exists, its length is truncated to 0. The file attributes remain unchanged.
- **O_EXCL** Used only with O_CREAT. If the file already exists, an error is returned.
- **O_BINARY** This flag can be given to explicitly open the file in binary mode.
- **O_TEXT** This flag can be given to explicitly open the file in text mode.

These O_... symbolic constants are defined in `fcntl.h`.

If neither O_BINARY nor O_TEXT is given, the file is opened in the translation mode set by the global variable `_fmode`.

If the O_CREAT flag is used in constructing `access`, you need to supply the `mode` argument to `open`, from the following symbolic constants defined in `sys\stat.h`.

<table>
<thead>
<tr>
<th>Value of <code>mode</code></th>
<th>Access Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_IWRITE</td>
<td>permission to write</td>
</tr>
<tr>
<td>S_IREAD</td>
<td>permission to read</td>
</tr>
<tr>
<td>S_IREAD</td>
<td>S_IWRITE</td>
</tr>
</tbody>
</table>

**Return value**

On successful completion, `open` returns a nonnegative integer (the file handle). The file pointer, which marks the current position in the file, is set to the beginning of the file. On error, `open` returns -1 and `errno` is set to one of the following:
Portability

See also

Function
Syntax
Prototype
Remarks
Return value
Portability
See also

outport

Open is available on UNIX systems. On UNIX version 7, the O_type mnemonics are not defined. UNIX System III uses all of the O_type mnemonics except O_BINARY.

See also

outportb

Outputs a word to a hardware port.

void outport(int portid, int value);

dos.h

outport writes the word given by value to the output port specified by portid.

None.

outport is unique to the 8086 family.

inport, inportb, outportb

outportb

Outputs a byte to a hardware port.

#include <dos.h>

void outportb(int portid,
               unsigned char value);

dos.h

outportb is a macro that writes the byte given by value to the output port specified by portid.

If outportb is called when dos.h has been included, it will be treated as a macro that expands to inline code.
outportb

If you don’t include dos.h, or if you do include dos.h and #undef the macro outportb, you will get the outportb function.

Return value None.
Portability outportb is unique to the 8086 family.
See also inport, inportb, outport

outtext

<table>
<thead>
<tr>
<th>Function</th>
<th>Displays a string in the viewport.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void far outtext(char far *textstring);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>outtext displays a text string in the viewport, using the current justification settings and the current font, direction, and size.</td>
</tr>
<tr>
<td></td>
<td>outtext outputs textstring at the CP. If the horizontal text justification is LEFT_TEXT and the text direction is HORIZ_DIR, the CP's x coordinate is advanced by textwidth(textstring). Otherwise, the CP remains unchanged.</td>
</tr>
<tr>
<td></td>
<td>To maintain code compatibility when using several fonts, use textwidth and textheight to determine the dimensions of the string.</td>
</tr>
<tr>
<td></td>
<td>Note: If a string is printed with the default font using outtext, any part of the string that extends outside the current viewport will be truncated.</td>
</tr>
<tr>
<td></td>
<td>Note: outtext is for use in graphics mode; it will not work in text mode.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td>gettextsettings, outtextxy, settextjustify, textheight, textwidth</td>
</tr>
</tbody>
</table>

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outtextxy

<table>
<thead>
<tr>
<th>Function</th>
<th>Displays a string at a specified location.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt; void far outtextxy(int x, int y, char far *textstring);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>outtextxy displays a text string in the viewport at the given position (x, y), using the current justification settings and the current font, direction, and size. To maintain code compatibility when using several fonts, use textwidth and textheight to determine the dimensions of the string. Note: If a string is printed with the default font using outtext or outtextxy, any part of the string that extends outside the current viewport will be truncated. Note: outtext is for use in graphics mode; it will not work in text mode.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td>gettextsettings, outtext, textheight, textwidth</td>
</tr>
</tbody>
</table>

parsfnm

<table>
<thead>
<tr>
<th>Function</th>
<th>Parses file name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;dos.h&gt; char *parsfnm(const char *cmdline, struct fcb *fcb, int opt);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>dos.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>parsfnm parses a string pointed to by cmdline for a file name. The string is normally a command line. The file name is placed in an FCB as a drive, file name, and extension. The FCB is pointed to by fcb.</td>
</tr>
</tbody>
</table>

Chapter 2. The Turbo C Library
parsfnm

The *opt* parameter is the value documented for AL in the DOS parse system call. See the MS-DOS Programmer's Reference Manual under system call 0x29 for a description of the parsing operations performed on the file name.

**Return value**
On success, **parsfnm** returns a pointer to the next byte after the end of the file name. If there is any error in parsing the file name, **parsfnm** returns **NULL**.

**Portability**
**parsfnm** is unique to DOS.

---

**peek**

**Function**
Returns the word at memory location specified by *segment:**offset*.

**Syntax**
int peek(unsigned *segment*, unsigned *offset*);

**Prototype in**
dos.h

**Remarks**
peek returns the word at the memory location *segment:**offset*.

If **peek** is called when dos.h has been included, it will be treated as a macro that expands to inline code. If you don't include dos.h, or if you do include it and #undef **peek**, you will get the function rather than the macro.

**Return value**
peek returns the word of data stored at the memory location *segment:**offset*.

**Portability**
peek is unique to the 8086 family.

**See also**
harderr, peekb, poke

---

**peekb**

**Function**
Returns the byte of memory specified by *segment:**offset*.

**Syntax**
#include <dos.h>
char peekb(unsigned *segment*, unsigned *offset*);

**Prototype in**
dos.h
peekb

Remarks
peekb returns the byte at the memory location addressed by segment:offset.

If peekb is called when dos.h has been included, it will be treated as a macro that expands to inline code. If you don’t include dos.h, or if you do include it and #undef peekb, you will get the function rather than the macro.

Return value
peekb returns the byte of information stored at the memory location segment:offset.

Portability
peekb is unique to the 8086 family.

See also
peek, pokeb

perror

Function
Prints a system error message.

Syntax
void perror(const char *s);

Prototype in
stdio.h

Remarks
perror prints to the stderr stream (normally the console) the system error message for the last library routine that produced the error.

First the argument s is printed, then a colon, then the message corresponding to the current value of errno, and finally a newline. The convention is to pass the file name of the program as the argument string.

The array of error message strings is accessed through sys_errlist. errno can be used as an index into the array to find the string corresponding to the error number. None of the strings includes a newline character.

sys_nerr contains the number of entries in the array.

Refer to errno, sys_errlist, and sys_nerr in the “Global Variables” section of Chapter 1 for more information.

Return value
None.

Portability
perror is available on UNIX systems and is compatible with ANSI C.

See also
clearerr, eof, _strerror, strerror

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pieslice

Draws and fills in pie slice.

```
#include <graphics.h>
void far pieslice(int x, int y, int stangle, int endangle, int radius);
```

pieslice draws and fills a pie slice centered at \((x, y)\) with a radius given by \(radius\). The slice travels from \(stangle\) to \(endangle\). The slice is outlined in the current drawing color and then filled using the current fill pattern and fill color.

The angles for \(pieslice\) are given in degrees. They are measured counterclockwise, with 0 degrees at 3 o’clock, 90 degrees at 12 o’clock, and so on.

**Note:** If you are using a CGA or monochrome adapter, the examples in this book of how to use graphics functions may not produce the expected results. If your system runs on a CGA or monochrome adapter, use the value 1 (one) instead of the symbolic color constant, and consult the second example under \(arc\) on how to use the \(pieslice\) function.

None.

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also \(fillellipse\), \(fill_patterns\) (enumerated type), \(graphresult\), \(sector\), \(setfillstyle\)

See arc
### poke

**Function**
Stores an integer value at a memory location given by segment:offset.

**Syntax**
void poke(unsigned segment, unsigned offset, int value);

**Prototype in**
dos.h

**Remarks**
poke stores the integer value at the memory location segment:offset.

If this routine is called when dos.h has been included, it will be treated as a macro that expands to inline code. If you don’t include dos.h, or if you do include it and #undef poke, you will get the function rather than the macro.

**Return value**
None.

**Portability**
poke is unique to the 8086 family.

**See also**
harderr, peek, pokeb

### pokeb

**Function**
Stores a byte value at memory location segment:offset.

**Syntax**
#include <dos.h>
void pokeb(unsigned segment, unsigned offset, char value);

**Prototype in**
dos.h

**Remarks**
pokeb stores the byte value at the memory location segment:offset.

If this routine is called when dos.h has been included, it will be treated as a macro that expands to inline code. If you don’t include dos.h, or if you do include it and #undef pokeb, you will get the function rather than the macro.

**Return value**
None.

**Portability**
pokeb is unique to the 8086 family.
### poly

**Function**
Generates a polynomial from arguments.

**Syntax**
```c
#include <math.h>
double poly(double x, int degree,
             double coeffs[]);
```

**Prototype in**
math.h

**Remarks**
`poly` generates a polynomial in `x`, of degree `degree`, with coefficients `coeffs[0]`, `coeffs[1]`, ..., `coeffs[degree]`. For example, if `n = 4`, the generated polynomial is

\[ \text{coeffs[4]}x^4 + \text{coeffs[3]}x^3 + \text{coeffs[2]}x^2 + \text{coeffs[1]}x + \text{coeffs[0]} \]

**Return value**
`poly` returns the value of the polynomial as evaluated for the given `x`.

**Portability**
`poly` is available on UNIX systems.

---

### pow

**Function**
Calculates `x` to the power of `y`.

**Syntax**
```c
#include <math.h>
double pow(double x, double y);
```

**Prototype in**
math.h

**Remarks**
pow calculates \( x^y \).

**Return value**
On success, `pow` returns the value calculated, \( x^y \).

Sometimes the arguments passed to `pow` produce results that overflow or are incalculable. When the correct value would overflow, `pow` returns the value `HUGE_VAL`. Results of excessively large magnitude can cause `errno` to be set to

- `ERANGE` Result out of range

`errno` is set to
pow

EDOM  Domain error
if the argument x passed to pow is less than or equal to 0, and y is not a whole number. When this error occurs, pow returns the value negative HUGE_VAL.

If the arguments x and y passed to pow are both 0, pow returns 1.

Error-handling for pow can be modified through the function matherr.

Portability  pow is available on UNIX systems and is compatible with ANSI C.
See also  exp, pow10, sqrt

pow10

Function  Calculates 10 to the power of p.
Syntax  
#include <math.h>
double pow10(int p);
Protoype in  math.h
Remarks  pow10 computes 10^p.
Return value  On success, pow10 returns the value calculated, 10^p.
The result is actually calculated to long double accuracy. All arguments are valid, though some may cause an underflow or overflow.
Portability  Available on UNIX systems.
See also  exp, pow

printf

Function  Writes formatted output to stdout.
Syntax  int printf(const char *format[, argument,...]);
Protoype in  stdio.h

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printf

Remarks

printf accepts a series of arguments, applies to each a format specification contained in the format string given by format, and outputs the formatted data to stdout. There must be the same number of format specifications as arguments.

The Format String

The format string, present in each of the ...printf function calls, controls how each function will convert, format, and print its arguments. There must be enough arguments for the format; if there are not, the results will be unpredictable and likely disastrous. Excess arguments (more than required by the format) are merely ignored.

The format string is a character string that contains two types of objects—plain characters and conversion specifications.

- The plain characters are simply copied verbatim to the output stream.
- The conversion specifications fetch arguments from the argument list and apply formatting to them.

Format Specifications

...printf format specifications have the following form:

```
% [flags] [width] [.prec] [%Nh|hi|l|LL] type
```

Each conversion specification begins with the percent character (%). After the % come the following, in this order:

- an optional sequence of flag characters [flags]
- an optional width specifier [width]
- an optional precision specifier [prec]
- an optional input-size modifier [%Nh|hi|l|LL]
- the conversion type character [type]
Optional Format String Components

These are the general aspects of output formatting controlled by the optional characters, specifiers, and modifiers in the format string:

<table>
<thead>
<tr>
<th>Character or Specifier</th>
<th>What It Controls or Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
<td>output justification, numeric signs, decimal points, trailing zeroes, octal and hex prefixes</td>
</tr>
<tr>
<td>width</td>
<td>minimum number of characters to print, padding with blanks or zeroes</td>
</tr>
<tr>
<td>precision</td>
<td>maximum number of characters to print; for integers, minimum number of digits to print</td>
</tr>
<tr>
<td>size</td>
<td>override default size of argument:</td>
</tr>
<tr>
<td></td>
<td>N = near pointer</td>
</tr>
<tr>
<td></td>
<td>F = far pointer</td>
</tr>
<tr>
<td></td>
<td>h = short int</td>
</tr>
<tr>
<td></td>
<td>l = long</td>
</tr>
<tr>
<td></td>
<td>L = long double</td>
</tr>
</tbody>
</table>
printf

...printf Conversion Type Characters

The following table lists the ...printf conversion type characters, the type of input argument accepted by each, and in what format the output will appear.

The information in this table of type characters is based on the assumption that no flag characters, width specifiers, precision specifiers, or input-size modifiers were included in the format specification. To see how the addition of the optional characters and specifiers affects the ...printf output, refer to the tables following this one.

<table>
<thead>
<tr>
<th>Type Character</th>
<th>Input Argument</th>
<th>Format of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>integer</td>
<td>signed decimal int</td>
</tr>
<tr>
<td>i</td>
<td>integer</td>
<td>signed decimal int</td>
</tr>
<tr>
<td>o</td>
<td>integer</td>
<td>unsigned octal int</td>
</tr>
<tr>
<td>u</td>
<td>integer</td>
<td>unsigned decimal int</td>
</tr>
<tr>
<td>x</td>
<td>integer</td>
<td>unsigned hexadecimal int (with a, b, c, d, e, f)</td>
</tr>
<tr>
<td>X</td>
<td>integer</td>
<td>unsigned hexadecimal int (with A, B, C, D, E, F)</td>
</tr>
<tr>
<td>f</td>
<td>floating point</td>
<td>signed value of the form [-]ddddd,dddd</td>
</tr>
<tr>
<td>e</td>
<td>floating point</td>
<td>signed value of the form [-]d.dddd, e [+/-]ddd</td>
</tr>
<tr>
<td>g</td>
<td>floating point</td>
<td>signed value in either e or f form, based on given value and precision</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trailing zeroes and the decimal point are printed only if necessary.</td>
</tr>
<tr>
<td>E</td>
<td>floating point</td>
<td>same as e, but with E for exponent</td>
</tr>
<tr>
<td>G</td>
<td>floating point</td>
<td>same as g, but with E for exponent if e format used</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Type Character</th>
<th>Input Argument</th>
<th>Format of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>character</td>
<td>Single character.</td>
</tr>
<tr>
<td>s</td>
<td>string pointer</td>
<td>Prints characters until a null-terminator is hit or precision is reached.</td>
</tr>
<tr>
<td>%</td>
<td>none</td>
<td>The % character is printed.</td>
</tr>
<tr>
<td><strong>Pointers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>pointer to int</td>
<td>Stores (in the location pointed to by the input argument) a count of the characters written so far.</td>
</tr>
<tr>
<td>p</td>
<td>pointer</td>
<td>Prints the input argument as a pointer:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>far pointers are printed as XXXX:YYYY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>near pointers are printed as YYYY (offset only)</td>
</tr>
</tbody>
</table>
Conventions

Certain conventions accompany some of these specifications, as summarized in the following table.

<table>
<thead>
<tr>
<th>Characters</th>
<th>Conventions</th>
</tr>
</thead>
</table>
| e or E     | The argument is converted to match the style 
[-] d.ddd...e[+/-]ddd where:  
  • One digit precedes the decimal point.  
  • The number of digits after the decimal point is equal to the precision.  
  • The exponent always contains at least two digits. |
| f          | The argument is converted to decimal notation in the style 
[-] ddd.ddd..., where the number of digits after the decimal point is equal to the precision (if a nonzero precision was given). |
| g or G     | The argument is printed in style e, E or f, with the precision specifying the number of significant digits. Trailing zeroes are removed from the result, and a decimal point appears only if necessary.  
  The argument is printed in style e or f (with some restraints) if g is the conversion character, and in style E if the character is G. Style e is used only if the exponent that results from the conversion is either  
  (a) greater than the precision or  
  (b) less than -4 |
| x or X     | For x conversions, the letters a, b, c, d, e, and f will appear in the output; for X conversions, the letters A, B, C, D, E, and F will appear. |

Note: Infinite floating-point numbers are printed as +INF and -INF. An IEEE Not-a-Number is printed as +NAN or -NAN.
Flag Characters

The flag characters are minus (-), plus (+), sharp (#), and blank ( ). They can appear in any order and combination.

<table>
<thead>
<tr>
<th>Flag</th>
<th>What It Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Left-justifies the result, pads on the right with blanks. If not given, right-justifies result, pads on left with zeroes or blanks.</td>
</tr>
<tr>
<td>+</td>
<td>Signed conversion results always begin with a plus (+) or minus (-) sign.</td>
</tr>
<tr>
<td>blank</td>
<td>If value is nonnegative, the output begins with a blank instead of a plus; negative values still begin with a minus.</td>
</tr>
<tr>
<td>#</td>
<td>Specifies that arg is to be converted using an “alternate form.” See the following table.</td>
</tr>
</tbody>
</table>

Note: Plus (+) takes precedence over blank ( ) if both are given.

Alternate Forms

If the # flag is used with a conversion character, it has the following effect on the argument (arg) being converted:

<table>
<thead>
<tr>
<th>Conversion Character</th>
<th>How # Affects arg</th>
</tr>
</thead>
<tbody>
<tr>
<td>c, s, d, i, u</td>
<td>No effect.</td>
</tr>
<tr>
<td>0</td>
<td>0 will be prepended to a nonzero arg.</td>
</tr>
<tr>
<td>x or X</td>
<td>0x (or 0X) will be prepended to arg.</td>
</tr>
<tr>
<td>e, E, or f</td>
<td>The result will always contain a decimal point even if no digits follow the point. Normally, a decimal point appears in these results only if a digit follows it.</td>
</tr>
<tr>
<td>g or G</td>
<td>Same as e and E, with the addition that trailing zeroes will not be removed.</td>
</tr>
</tbody>
</table>
Width Specifiers

The width specifier sets the minimum field width for an output value.

Width is specified in one of two ways: directly, through a decimal digit string, or indirectly, through an asterisk (*). If you use an asterisk for the width specifier, the next argument in the call (which must be an int) specifies the minimum output field width.

In no case does a nonexistent or small field width cause truncation of a field. If the result of a conversion is wider than the field width, the field is simply expanded to contain the conversion result.

<table>
<thead>
<tr>
<th>Width Specifier</th>
<th>How Output Width Is Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>At least $n$ characters are printed. If the output value has less than $n$ characters, the output is padded with blanks (right-padded if - flag given, left-padded otherwise).</td>
</tr>
<tr>
<td>0n</td>
<td>At least $n$ characters are printed. If the output value has less than $n$ characters, it is filled on the left with zeroes.</td>
</tr>
<tr>
<td>*</td>
<td>The argument list supplies the width specifier, which must precede the actual argument being formatted.</td>
</tr>
</tbody>
</table>
# Precision Specifiers

Precision specification always begins with a period (.), to separate it from any preceding width specifier. Then, like width, precision is specified either directly, through a decimal digit string, or indirectly, through an asterisk (*). If you use an asterisk for the precision specifier, the next argument in the call (treated as an int) specifies the precision.

If you use asterisks for the width or the precision, or for both, the width argument must immediately follow the specifiers, followed by the precision argument, then the argument for the data to be converted.

<table>
<thead>
<tr>
<th>Precision Specifier</th>
<th>How Output Precision Is Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none given)</td>
<td>Precision set to default:</td>
</tr>
<tr>
<td></td>
<td>default = 1 for d, i, o, u, x, X types</td>
</tr>
<tr>
<td></td>
<td>default = 6 for e, E, f types</td>
</tr>
<tr>
<td></td>
<td>default = all significant digits for g, G types</td>
</tr>
<tr>
<td></td>
<td>default = print to first null character for s types; no effect on c types</td>
</tr>
<tr>
<td>.0</td>
<td>For d, i, o, u, x types, precision set to default; for e, E, f types, no decimal point is printed.</td>
</tr>
<tr>
<td>.n</td>
<td>n characters or n decimal places are printed. If the output value has more than n characters, the output might be truncated or rounded. (Whether or not this happens depends on the type character.)</td>
</tr>
<tr>
<td>*</td>
<td>The argument list supplies the precision specifier, which must precede the actual argument being formatted.</td>
</tr>
</tbody>
</table>

**Note:** If an explicit precision of zero is specified, and the format specification for the field is one of the integer formats (that is, d, i, o, u, x), and the value to be printed is 0, no numeric characters will be output for that field (that is, the field will be blank).
<table>
<thead>
<tr>
<th>Conversion Character</th>
<th>How Precision Specification (.n) Affects Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>.n specifies that at least n digits will be printed. If the input argument has less than n digits, the output value is left-padded with zeroes.</td>
</tr>
<tr>
<td>i</td>
<td>.n specifies that n characters will be printed after the decimal point, and the last digit printed is rounded.</td>
</tr>
<tr>
<td>o</td>
<td>.n specifies that at most n significant digits will be printed.</td>
</tr>
<tr>
<td>u</td>
<td>.n has no effect on the output.</td>
</tr>
<tr>
<td>x</td>
<td>.n specifies that no more than n characters will be printed.</td>
</tr>
<tr>
<td>X</td>
<td>.n specifies that at least n digits will be printed. If the input argument has less than n digits, the output value is left-padded with zeroes.</td>
</tr>
<tr>
<td>e</td>
<td>.n specifies that n characters will be printed after the decimal point, and the last digit printed is rounded.</td>
</tr>
<tr>
<td>E</td>
<td>.n specifies that at most n significant digits will be printed.</td>
</tr>
<tr>
<td>f</td>
<td>.n has no effect on the output.</td>
</tr>
<tr>
<td>g</td>
<td>.n specifies that no more than n characters will be printed.</td>
</tr>
<tr>
<td>G</td>
<td>.n specifies that at least n digits will be printed. If the input argument has less than n digits, the output value is left-padded with zeroes.</td>
</tr>
</tbody>
</table>
Input-Size Modifier

The input-size modifier character (F, N, h, l, or L) gives the size of the subsequent input argument:

- \( F = \) far pointer
- \( N = \) near pointer
- \( h = \) short int
- \( l = \) long
- \( L = \) long double

The input-size modifiers (F, N, h, l, and L) affect how the ...printf functions interpret the data type of the corresponding input argument \( \text{arg} \). F and N apply only to input args that are pointers (%p, %s, and %n). h, L, and L apply to input args that are numeric (integers and floating-point).

Both F and N reinterpret the input arg. Normally, the arg for a %p, %s, or %n conversion is a pointer of the default size for the memory model. F says "interpret arg as a far pointer." N says "interpret arg as a near pointer."

Both h, l, and L override the default size of the numeric data input args: l and L apply to integer (d, i, o, u, x, X) and floating-point (e, E, f, g, and G) types, while h applies to integer types only. Neither h nor l affect character (c, s) or pointer (p, n) types.

<table>
<thead>
<tr>
<th>Input-Size Modifier</th>
<th>How arg Is Interpreted</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>arg is read as a far pointer.</td>
</tr>
<tr>
<td>N</td>
<td>arg is read as a near pointer. N cannot be used with any conversion in huge model.</td>
</tr>
<tr>
<td>h</td>
<td>arg is interpreted as a short int for d, i, o, u, x, or X.</td>
</tr>
<tr>
<td>l</td>
<td>arg is interpreted as a long int for d, i, o, u, x, or X; arg is interpreted as a double for e, E, f, g, or G.</td>
</tr>
<tr>
<td>L</td>
<td>arg is interpreted as a long double for e, E, f, g, or G.</td>
</tr>
</tbody>
</table>

Return value
printf returns the number of bytes output. In the event of error, printf returns EOF.

Portability
printf is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.
printf

See also cprintf, ecvt, fprintf, fread, fscanf, putc, puts, putw, scanf, sprintf, vprintf, vsprintf

Example

#define I 555
#define R 5.5

main()
{
    int i, j, k, l;
    char buf[7];
    char *prefix = buf;
    char tp[20];
    printf("prefix 6d  6o  8x  10.2e " \\
           "10.2f\n");
    strcpy(prefix, "%d
"10.2f\n");
    for (i=0; i<2; i++)
    {
        for (j=0; j<2; j++)
            for (k=0; k<2; k++)
                for (l=0; l<2; l++)
                {
                    if (i==0) strcat(prefix, "-" );
                    if (j==0) strcat(prefix, "+" );
                    if (k==0) strcat(prefix, "#" );
                    if (l==0) strcat(prefix, "0" );
                    printf("%d %d %d %d", prefix);
                    strcpy(tp, prefix);
                    strcat(tp, "6d ");
                    printf(tp, I);
                    strcpy(tp, "6o ");
                    printf(tp, I);
                    strcpy(tp, "8x ");
                    printf(tp, I);
                    strcpy(tp, "10.2e ");
                    printf(tp, R);
                }
            }
        }
    }
}
putc

Function Outputs a character to a stream.

Syntax #include <stdio.h>
int putc(int c, FILE *stream);

Prototype in stdio.h

Remarks putc is a macro that outputs the character c to the stream given by stream.

Return value On success, putc returns the character printed, c. On error, putc returns EOF.

Portability putc is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

Chapter 2. The Turbo C Library
**putch**

See also  
`fprintf, fputc, fputch, getc, getchar, printf, putch, putchar`

---

**putch**

**Function**  
Outputs character to screen.

**Syntax**  
`int putch(int c);`

**Prototype in**  
`conio.h`

**Remarks**  
`putch` outputs the character `c` to the current text window. It is a text mode function performing direct video output to the console. `putch` does not translate line feed characters (\n) into hard return-linefeed pairs.

**Return value**  
On success, `putch` returns the character printed, `c`. On error, it returns EOF.

**Portability**  
`putch` works with IBM PCs and compatibles only.

**See also**  
`cprintf, cputs, getch, getche, putc, putchar`

---

**putchar**

**Function**  
Outputs character on `stdout`.

**Syntax**  
`
#include <stdio.h>
int putchar(int c);
`

**Prototype in**  
`stdio.h`

**Remarks**  
`putchar(c)` is a macro defined to be `putc(c, stdout)`.

**Return value**  
On success, `putchar` returns the character `c`. On error, `putchar` returns EOF.

**Portability**  
`putchar` is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

**See also**  
`fputchar, getc, getchar, putc, putchar, puts`
putenv

Function
Adds string to current environment.

Syntax
int putenv(const char *name);

Prototype in
stdlib.h

Remarks
putenv accepts the string name and adds it to the environment of the current process. For example,

    putenv("PATH=C: \FOO");

putenv can also be used to modify or delete an existing name. Delete an existing entry by making the variable value empty (for example, MYVAR = ).

putenv can be used only to modify the current program’s environment. Once the program ends, the old environment is restored.

Return value
On success, putenv returns 0; on failure, -1.

Portability
putenv is available on UNIX systems.

See also
getenv

Example
See getenv

putimage

Function
Outputs a bit image onto the screen.

Syntax
#include <graphics.h>
void far putimage(int left, int top,
    void far *bitmap, int op);

Prototype in
graphics.h

Remarks
putimage puts the bit image previously saved with getimage back onto the screen, with the upper left corner of the image placed at (left, top). bitmap points to the area in memory where the source image is stored.

The op parameter to putimage specifies a combination operator that controls how the color for each destination
putimage

pixel on screen is computed, based on the pixel already onscreen and the corresponding source pixel in memory.

The enumeration putimage_ops, as defined in graphics.h, gives names to these operators.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY_PUT</td>
<td>0</td>
<td>copy</td>
</tr>
<tr>
<td>XOR_PUT</td>
<td>1</td>
<td>exclusive or</td>
</tr>
<tr>
<td>OR_PUT</td>
<td>2</td>
<td>inclusive or</td>
</tr>
<tr>
<td>AND_PUT</td>
<td>3</td>
<td>and</td>
</tr>
<tr>
<td>NOT_PUT</td>
<td>4</td>
<td>copy the inverse of the source</td>
</tr>
</tbody>
</table>

In other words, COPY_PUT will copy the source bitmap image onto the screen, XOR_PUT will XOR the source image with that already onscreen, OR_PUT will OR the source image with that onscreen, and so on.

Return value None.

Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also getimage, imagesize, putpixel, setvisualpage

Example See getimage

putpixel

Function Plots a pixel at a specified point.

Syntax

```c
#include <graphics.h>
void far putpixel(int x, int y, int color);
```

Prototype in graphics.h

Remarks putpixel plots a point in the color defined by color at (x,y).

Return value None.

Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also getpixel, putimage
puts

Function Outputs a string to the stdout stream.
Syntax int puts(const char *s);
Prototype in stdio.h
Remarks puts copies the null-terminated string s to the standard output stream stdout and appends a newline character.
Return value On successful completion, puts returns a nonnegative value. Otherwise, it returns a value of EOF.
Portability puts is available on UNIX systems and is compatible with ANSI C.
See also cputs, fputs, gets, printf, putchar

puttext

Function Copies text from memory to text mode screen.
Syntax int puttext(int left, int top, int right,
                   int bottom, void *source);
Prototype in conio.h
Remarks puttext writes the contents of the memory area pointed to by source out to the onscreen rectangle defined by left, top, right, and bottom.

All coordinates are absolute screen coordinates, not window-relative. The upper left corner is (1,1).

puttext places the contents of a memory area into the defined rectangle sequentially from left to right and top to bottom.

puttext is a text mode function performing direct video output.

Return value puttext returns a nonzero value if the operation succeeds; it returns 0 if it fails (for example, if you gave coordinates outside the range of the current screen mode).

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puttext

Portability  puttext works only on IBM PCs and BIOS-compatible systems.
See also  gettext, movetext, window

putw

Function  Puts an integer on a stream.
Syntax  
```c
#include <stdio.h>
int putw(int w, FILE *stream);
```
Prototype in  stdio.h
Remarks  putw outputs the integer \( w \) to the given stream. putw neither expects nor causes special alignment in the file.
Return value  On success, putw returns the integer \( w \). On error, putw returns EOF.
Since EOF is a legitimate integer, ferror should be used to detect errors with putw.
Portability  putw is available on UNIX systems.
See also  getw, printf

qsort

Function  Sorts using the quicksort algorithm.
Syntax  
```c
void qsort(void *base, size_t nelem,
           size_t width, int (*fcmp)(const void *, const void *));
```
Prototype in  stdlib.h
Remarks  qsort is an implementation of the “median of three” variant of the quicksort algorithm. qsort sorts the entries in a table by repeatedly calling the user-defined comparison function pointed to by fcmp.

- \( base \) points to the base (0th element) of the table to be sorted.
- \( nelem \) is the number of entries in the table.
width is the size of each entry in the table, in bytes.

fcmp, the comparison function, accepts two arguments, elem1 and elem2, each a pointer to an entry in the table. The comparison function compares each of the pointed-to items (*elem1 and *elem2), and returns an integer based on the result of the comparison.

<table>
<thead>
<tr>
<th>If the item</th>
<th>fcmp returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>*elem1 &lt; *elem2</td>
<td>an integer &lt; 0</td>
</tr>
<tr>
<td>*elem1 = = *elem2</td>
<td>0</td>
</tr>
<tr>
<td>*elem1 &gt; *elem2</td>
<td>an integer &gt; 0</td>
</tr>
</tbody>
</table>

In the comparison, the less-than symbol (<) means that the left element should appear before the right element in the final, sorted sequence. Similarly, the greater-than (>) symbol means that the left element should appear after the right element in the final, sorted sequence.

Return value None.

Portability qsort is available on UNIX systems and is compatible with ANSI C.

See also bsearch, lsearch

Example

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
char list[5][4] = { "cat", "car", "cab", "cap", "can" };
main()
{
    int x;
    qsort(&list, 5, sizeof(list[0]), strcmp);
    for (x = 0; x < 5; x++)
        printf("%s\n", list[x]);
}
```

Program output

cab
can
cap
car
cat
raise

Function
Sends a software signal to the executing program.

Syntax
#include <signal.h>
int raise(int sig);

Prototype in
signal.h

Remarks
raise sends a signal of type sig to the program. If the program has installed a signal handler for the signal type specified by sig, that handler will be executed. If no handler has been installed, the default action for that signal type will be taken.

The signal types currently defined in signal.h are

<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGABRT</td>
<td>abnormal termination (*)</td>
</tr>
<tr>
<td>SIGFPE</td>
<td>bad floating point operation</td>
</tr>
<tr>
<td>SIGILL</td>
<td>illegal instruction (#)</td>
</tr>
<tr>
<td>SIGINT</td>
<td>control break interrupt</td>
</tr>
<tr>
<td>SIGSEGV</td>
<td>invalid access to storage (#)</td>
</tr>
<tr>
<td>SIGTERM</td>
<td>request for program termination (*)</td>
</tr>
</tbody>
</table>

Signal types marked with a (*) aren't generated by DOS or Turbo C during normal operation. However, they can be generated with raise. Signals marked by (#) can't be generated asynchronously on 8088 or 8086 processors but can be generated on some other processors (see signal for details).

Return value
raise returns 0 if successful, nonzero otherwise.

Portability
raise is available on UNIX systems, and is compatible with ANSI C.

See also
abort, signal

Example
#include <signal.h>
main()
|
   int a, b, c;
Rand

Function    Random number generator.
Syntax      int rand(void);
Prototype in stdlib.h
Remarks      rand uses a multiplicative congruential random number generator with period $2^{32}$ to return successive pseudo-random numbers in the range from 0 to RAND_MAX. The symbolic constant RAND_MAX is defined in stdlib.h; its value is $2^{15} + 1$.
Return value      rand returns the generated pseudo-random number.
Portability      rand is available on UNIX systems and is compatible with ANSI C.
See also      random, randomize, srand
Example      #include <time.h>
              #include <stdio.h>
              #include <stdlib.h>

main()
/* prints 5 random numbers from 0 to 32767 */
{
    int i;
    /* start at a random place */
    srand(time(NULL) % 37);
    for (i=0; i<5; i++)
        printf("%d\n", rand());
}

Chapter 2. The Turbo C Library
Function  Random block read.
Syntax    
#include <dos.h>
int randbrd(struct fcb *fcb, int rcnt);
Prototype in  dos.h
Remarks  randbrd reads rcnt number of records using the open file control block (FCB) pointed to by fcb. The records are read into memory at the current disk transfer address. They are read from the disk record indicated in the random record field of the FCB. This is accomplished by calling DOS system call 0x27.

The actual number of records read can be determined by examining the random record field of the FCB. The random record field will be advanced by the number of records actually read.

Return value  The following values are returned, depending on the result of the randbrd operation:

0  All records are read.
1  End-of-file is reached and the last record read is complete.
2  Reading records would have wrapped around address 0xFFFF (as many records as possible are read).
3  End-of-file is reached with the last record incomplete.

Portability  randbrd is unique to DOS.
See also  getdta, randbwr, setdta

Function  Random block write.
Syntax    
#include <dos.h>
int randbwr(struct fcb *fcb, int rcnt);
Prototype in  dos.h
Remarks

randbwr writes rcnt number of records to disk using the open file control block (FCB) pointed to by fcb. This is accomplished using DOS system call DOS 0x28. If rcnt is 0, the file is truncated to the length indicated by the random record field.

The actual number of records written can be determined by examining the random record field of the FCB. The random record field will be advanced by the number of records actually written.

Return value

The following values are returned, depending upon the result of the randbwr operation:

0  All records are written.
1  There is not enough disk space to write the records (no records are written).
2  Writing records would have wrapped around address 0xFFFF (as many records as possible are written).

Portability

randbwr is unique to DOS.

See also

randbrd

---

random

Function
Random number generator.

Syntax
#include <stdlib.h>
int random(int num);

Prototype in
stdlib.h

Remarks
random returns a random number between 0 and (num-1). random(num) is a macro defined as (rand() % (num)). Both num and the random number returned are integers.

Return value
random returns a number between 0 and (num-1).

Portability
A corresponding function exists in Turbo Pascal.

See also
rand, randomize, srand

Example
#include <stdlib.h>
#include <time.h>

Chapter 2, The Turbo C Library
## randomize

**Function**  
Initializes random number generator.

**Syntax**  
```c
#include <stdlib.h>
#include <time.h>
void randomize(void);
```

**Prototype in**  
`stdlib.h`

**Remarks**  
`randomize` initializes the random number generator with a random value. Because `randomize` is implemented as a macro that calls the `time` function prototyped in `time.h`, we recommend that you also include `time.h` when you are using this routine.

**Return value**  
None.

**Portability**  
A corresponding function exists in Turbo Pascal.

**See also**  
`rand`, `random`, `srand`

## _read

**Function**  
Reads from file.

**Syntax**  
```c
int _read(int handle, void *buf, unsigned len);
```

**Prototype in**  
`io.h`

**Remarks**  
`_read` attempts to read `len` bytes from the file associated with `handle` into the buffer pointed to by `buf`. `_read` is a direct call to the DOS read system call.

/* prints a random number in the range 0-99 */
main()
{
    int n;
    randomize();
    /* selects a random number between 1 and 20 */
    n = random(20) + 1;
    while (n-- > 0)
    {
        printf("%d ", random (100));
        printf("\n");
    
}
When a file is opened in text mode, _read does not remove carriage returns.

_handle is a file handle obtained from a creat, open, dup, or dup2 call.

On disk files, _read begins reading at the current file pointer. When the reading is complete, it increments the file pointer by the number of bytes read. On devices, the bytes are read directly from the device.

The maximum number of bytes that _read can read is 65534, since 65535 (0xFFFF) is the same as -1, the error return indicator.

Return value
On successful completion, _read returns a positive integer indicating the number of bytes placed in the buffer. On end-of-file, _read returns zero. On error, it returns -1, and errno is set to one of the following:

- EACCES  Permission denied
- EBADF   Bad file number

Portability
_read is unique to DOS.

See also
_open, read, _write

---

read

Function
Reads from file.

Syntax
int read(int handle, void *buf, unsigned len);

Prototype in
io.h

Remarks
_read attempts to read len bytes from the file associated with handle into the buffer pointed to by buf.

For a file opened in text mode, read removes carriage returns and reports end-of-file when it reaches the end of the file.

_handle is a file handle obtained from a creat, open, dup, or dup2 call.

On disk files, read begins reading at the current file pointer. When the reading is complete, it increments the
read

file pointer by the number of bytes read. On devices, the bytes are read directly from the device.

The maximum number of bytes that read can read is 65534, since 65535 (0xFFFF) is the same as -1, the error return indicator.

Return value

On successful completion, read returns an integer indicating the number of bytes placed in the buffer. If the file was opened in text mode, read does not count carriage returns or Ctrl-Z characters in the number of bytes read.

On end-of-file, read returns 0. On error, read returns -1 and sets errno to one of the following:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACCES</td>
<td>Permission denied</td>
</tr>
<tr>
<td>EBADF</td>
<td>Bad file number</td>
</tr>
</tbody>
</table>

Portability

read is available on UNIX systems.

See also

open, _read, write

realloc

Function

Reallocates main memory.

Syntax

```
#include <stdlib.h>
void *realloc(void *block, size_t size);
```

Prototype in

stdlib.h, alloc.h

Remarks

realloc attempts to shrink or expand the previously allocated block to size bytes. The block argument points to a memory block previously obtained by calling malloc, calloc, or realloc. If block is a null pointer, realloc works just like malloc.

realloc adjusts the size of the allocated block to size, copying the contents to a new location if necessary.

Return value

realloc returns the address of the reallocated block, which may be different than the address of the original block. If the block cannot be reallocated, or size == 0, realloc returns NULL.
Portability  
realloc is available on UNIX systems and is compatible with ANSI C.

See also  
calloc, farrealloc, free, malloc

Example  
See malloc

---

**rectangle**

**Function**
Draws a rectangle.

**Syntax**
```c
#include <graphics.h>
void far rectangle(int left, int top, int right, int bottom);
```

**Prototype in**
graphics.h

**Remarks**
rectangle draws a rectangle in the current line style, thickness, and drawing color.

(\(left, top\)) is the upper left corner of the rectangle, and \(right, bottom\) is its lower right corner.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
bar, bar3d, setcolor, setlinestyle

**Example**
```c
int i;
for (i = 0; i < 10; i++)
    rectangle(20-2*i,20-2*i,10*(i+2),10*(i+2));
```

---

**registerbgidriver**

**Function**
Registers a user-loaded or linked-in graphics driver code with the graphics system.

**Syntax**
```c
#include <graphics.h>
int registerbgidriver(void (*driver)(void));
```

**Prototype in**
graphics.h

---

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registerbgidriver

Remarks  
**registerbgidriver** enables a user to load a driver file and "register" the driver. Once its memory location has been passed to **registerbgidriver**, **initgraph** will use the registered driver. A user-registered driver can be loaded from disk onto the heap, or converted to an .OBJ file (using BINOBJ.EXE) and linked into the .EXE.

Calling **registerbgidriver** informs the graphics system that the driver pointed to by **driver** was included at link time. This routine checks the linked-in code for the specified driver; if the code is valid, it registers the code in internal tables. Linked-in drivers are discussed in detail in Appendix D.

By using the name of a linked-in driver in a call to **registerbgidriver**, you also tell the compiler (and linker) to link in the object file with that public name.

**Return value**  
**registerbgidriver** returns a negative graphics error code if the specified driver or font is invalid. Otherwise, **registerbgidriver** returns the driver number.

If you register a user-supplied driver, you *must* pass the result of **registerbgidriver** to **initgraph** as the drive number to be used.

**Portability**  
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**  
**graphresult, initgraph, installuserdriver, registerbgifont**

**Example**

```c
/* Register the EGA/VGA driver */
if (registerbgidriver(EGAVGA_driver) < 0) exit(1);
```

registerbgifont

**Function**  
Registers linked-in stroked font code.

**Syntax**

```c
#include <graphics.h>
int registerbgifont(void (*font)(void));
```

**Prototype in**  
`graphics.h`

**Remarks**  
Calling **registerbigfont** informs the graphics system that the font pointed to by **font** was included at link time.
This routine checks the linked-in code for the specified font; if the code is valid, it registers the code in internal tables. Linked-in fonts are discussed in detail in Appendix D.

By using the name of a linked-in font in a call to registerbgifont, you also tell the compiler (and linker) to link in the object file with that public name.

If you register a user-supplied font, you must pass the result of registerbgifont to settextstyle as the font number to be used.

**Return value**  
registerbgifont returns a negative graphics error code if the specified font is invalid. Otherwise, registerbgifont returns the font number of the registered font.

**Portability**  
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**  
graphresult, initgraph, installuserdriver, registerbgidriver, settextstyle

**Example**  
/* Register the gothic font */
if (registerbgifont(gothic_font) != GOTHIC_FONT) exit(1);

---

**remove**

**Function**  
Removes a file.

**Syntax**  
#include <stdio.h>
int remove(const char *filename);

**Prototype in**  
stdio.h

**Remarks**  
remove deletes the file specified by filename. It is a macro that simply translates its call to a call to unlink.

**Return value**  
On successful completion, remove returns 0. On error, it returns -1, and errno is set to one of the following:

- ENOENT  No such file or directory
- EACCES  Permission denied

**Portability**  
remove is available on UNIX systems and is compatible with ANSI C.

**See also**  
unlink

Chapter 2, The Turbo C Library 295
**rename**

<table>
<thead>
<tr>
<th>Function</th>
<th>Renames a file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int rename(const char *oldname, const char *newname);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdio.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>rename changes the name of a file from oldname to newname. If a drive specifier is given in newname, the specifier must be the same as that given in oldname. Directories in oldname and newname need not be the same, so rename can be used to move a file from one directory to another. Wildcards are not allowed.</td>
</tr>
<tr>
<td>Return value</td>
<td>On successfully renaming the file, rename returns 0. In the event of error, -1 is returned, and errno is set to one of the following:</td>
</tr>
<tr>
<td></td>
<td>ENOENT No such file or directory</td>
</tr>
<tr>
<td>Portability</td>
<td>rename is compatible with ANSI C.</td>
</tr>
</tbody>
</table>

**restorecrtmode**

<table>
<thead>
<tr>
<th>Function</th>
<th>Restores the screen mode to its pre-initgraph setting.</th>
</tr>
</thead>
</table>
| Syntax     | #include <graphics.h>
        void far restorecrtmode(void); |
| Prototype in | graphics.h       |
| Remarks    | restorecrtmode restores the original video mode detected by initgraph. This function can be used in conjunction with setgraphmode to switch back and forth between text and graphics modes. textmode should not be used for this purpose; it is used only when the screen is in text mode, to change to a different text mode. |
| Return value | None. |
Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
getgraphmode, initgraph, setgraphmode

---

**rewind**

<table>
<thead>
<tr>
<th>Function</th>
<th>Repositions a file pointer to the beginning of a stream.</th>
</tr>
</thead>
</table>
| Syntax            | `#include <stdio.h>`
                    | `void rewind(FILE *stream);` |
| Prototype in      | `stdio.h` |
| Remarks           | `rewind(stream)` is equivalent to `fseek(stream, 0L, SEEK_SET)`, except that `rewind` clears the end-of-file and error indicators, while `fseek` only clears the end-of-file indicator. After `rewind`, the next operation on an update file can be either input or output. |
| Return value      | None. |
| Portability       | `rewind` is available on all UNIX systems, and it is compatible with ANSI C. |
| See also          | fopen, fseek, ftell |
| Example           | See fseek |

---

**rmdir**

<table>
<thead>
<tr>
<th>Function</th>
<th>Removes a DOS file directory.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>int rmdir(const char *path);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>dir.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>rmdir</code> deletes the directory whose path is given by <code>path</code>. The directory named by <code>path</code></td>
</tr>
<tr>
<td></td>
<td>- must be empty</td>
</tr>
<tr>
<td></td>
<td>- must not be the current working directory</td>
</tr>
<tr>
<td></td>
<td>- must not be the root directory</td>
</tr>
</tbody>
</table>

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Return value  

`rmdir` returns 0 if the directory is successfully deleted. A return value of -1 indicates an error, and `errno` is set to one of the following values:

- **EACCES**  Permission denied
- **ENOENT**  Path or file function not found

See also  

`chdir`, `getcurdir`, `getcwd`, `mkdir`

---

**_rotl**

**Function**  
Bit-rotates an unsigned integer value to the left.

**Syntax**  

```c
unsigned _rotl(unsigned value, int count);
```

**Prototype in**  
stdlib.h

**Remarks**  

_`rotl` rotates the given `value` to the left `count` bits. The value rotated is an unsigned integer.

**Return value**  

_`rotl` returns the value of `value` left-rotated `count` bits.

**See also**  

_`lrotl`

**Example**  

```c
#include <stdlib.h>

main()
{
    printf("rotate 0xABCD 4 bits left = %04X\n", _rotl(0xABCD, 4));
    printf("rotate 0xABCD 4 bits right = %04X\n", _rotr(0xABCD, 4));
    printf("rotate 0x55555555 1 bit left = %08lX\n", _lrotl(0x55555555L, 1));
    printf("rotate 0xAAAAAAAA 1 bit right = %08lX\n", _lrotr(0xAAAAAAAAL,1));
}
```

**Program Output**

rotate 0xABCD 4 bits left = BCDA
rotate 0xABCD 4 bits right = DABC
rotate 0x55555555 1 bit left = AAAAAAAA
rotate 0xAAAAAAAA 1 bit right = 55555555

---

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### _rotr

**Function**
Bit-rotates an unsigned integer value to the right.

**Syntax**
unsigned _rotr(unsigned value, int count);

**Prototype in**
stdlib.h

**Remarks**
_rotr rotates the given value to the right count bits. The value rotated is an unsigned integer.

**Return value**
_rotr returns the value of value right-rotated count bits.

**See also**
_lrotr

### sbrk

**Function**
Changes data segment space allocation.

**Syntax**
void *sbrk(int incr);

**Prototype in**
alloc.h

**Remarks**
sbrk adds incr bytes to the break value and changes the allocated space accordingly. incr can be negative, in which case the amount of allocated space is decreased.

sbrk will fail without making any change in the allocated space if such a change would result in more space being allocated than is allowable.

**Return value**
Upon successful completion, sbrk returns the old break value. On failure, sbrk returns a value of -1, and errno is set to

ENOMEM Not enough core

**Portability**
sbrk is available on UNIX systems.

**See also**
brk
<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th>Scans and formats input from the <code>stdin</code> stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Syntax</strong></td>
<td><code>int scanf(const char *format[, address, ...]);</code></td>
</tr>
<tr>
<td><strong>Prototype in</strong></td>
<td><code>stdio.h</code></td>
</tr>
<tr>
<td><strong>Remarks</strong></td>
<td><code>scanf</code> scans a series of input fields, one character at a time, reading from the <code>stdin</code> stream. Then each field is formatted according to a format specification passed to <code>scanf</code> in the format string pointed to by <code>format</code>. Finally, <code>scanf</code> stores the formatted input at an address passed to it as an argument following <code>format</code>. There must be the same number of format specifications and addresses as there are input fields.</td>
</tr>
</tbody>
</table>
The Format String

The format string present in `scanf` and the related functions `cscanf`, `fscanf`, `sscanf`, `vscanf`, `vfscanf`, and `vsscanf` controls how each function will scan, convert, and store its input fields. There must be enough address arguments for the given format specifications; if not, the results are unpredictable, and likely disastrous. Excess address arguments (more than required by the format) are merely ignored.

The format string is a character string that contains three types of objects: whitespace characters, non-whitespace characters, and format specifications.

- The whitespace characters are blank ( ), tab (\t) or newline (\n). If a `...scanf` function encounters a whitespace character in the format string, it will read, but not store, all consecutive whitespace characters up to the next non-whitespace character in the input.
- The non-whitespace characters are all other ASCII characters except the percent sign (%). If a `...scanf` function encounters a non-whitespace character in the format string, it will read, but not store, a matching non-whitespace character.
- The format specifications direct the `...scanf` functions to read and convert characters from the input field into specific types of values, then store them in the locations given by the address arguments.

Trailing whitespace is left unread (including a newline), unless explicitly matched in the format string.

Format Specifications

`...scanf` format specifications have the following form:

```
% [*] [width] [F|N] [h|l|L] type_character
```
Each format specification begins with the percent character (%). After the % come the following, in this order:

- an optional assignment-suppression character [*]
- an optional width specifier [width]
- an optional pointer size modifier [F|N]
- an optional argument-type modifier [h|l|L]
- the type character

Optional Format String Components

These are the general aspects of input formatting controlled by the optional characters and specifiers in the ...scanf format string:

<table>
<thead>
<tr>
<th>Character or Specifier</th>
<th>What It Controls or Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Suppresses assignment of the next input field.</td>
</tr>
<tr>
<td>width</td>
<td>Maximum number of characters to read; fewer characters might be read if the ...scanf function encounters a whitespace or unconvertible character.</td>
</tr>
<tr>
<td>size</td>
<td>Overrides default size of address argument.</td>
</tr>
<tr>
<td></td>
<td>( N = ) near pointer ( F = ) far pointer</td>
</tr>
<tr>
<td>argument type</td>
<td>Overrides default type of address argument.</td>
</tr>
<tr>
<td></td>
<td>( h = ) short int ( l = ) long int (if the type character specifies an integer conversion) ( l = ) double (if the type character specifies a floating-point conversion) ( L = ) long double (valid only with floating-point conversions)</td>
</tr>
</tbody>
</table>
...scanf Type Characters

The following table lists the ...scanf type characters, the type of input expected by each, and in what format the input will be stored.

The information in this table is based on the assumption that no optional characters, specifiers, or modifiers (*, width, or size) were included in the format specification. To see how the addition of the optional elements affects the ...scanf input, refer to the tables following this one.

<table>
<thead>
<tr>
<th>Type Character</th>
<th>Expected Input</th>
<th>Type of Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Numerics</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>Decimal integer</td>
<td>Pointer to int (int *arg)</td>
</tr>
<tr>
<td>D</td>
<td>Decimal integer</td>
<td>Pointer to long (long *arg)</td>
</tr>
<tr>
<td>o</td>
<td>Octal integer</td>
<td>Pointer to int (int *arg)</td>
</tr>
<tr>
<td>O</td>
<td>Octal integer</td>
<td>Pointer to long (long *arg)</td>
</tr>
<tr>
<td>i</td>
<td>Decimal, octal, or hexadecimal integer</td>
<td>Pointer to int (int *arg)</td>
</tr>
<tr>
<td>I</td>
<td>Decimal, octal, or hexadecimal integer</td>
<td>Pointer to long (long *arg)</td>
</tr>
<tr>
<td>u</td>
<td>Unsigned decimal integer</td>
<td>Pointer to unsigned int (unsigned int *arg)</td>
</tr>
<tr>
<td>U</td>
<td>Unsigned decimal integer</td>
<td>Pointer to unsigned long (unsigned long *arg)</td>
</tr>
<tr>
<td>x</td>
<td>Hexadecimal integer</td>
<td>Pointer to int (int *arg)</td>
</tr>
<tr>
<td>X</td>
<td>Hexadecimal integer</td>
<td>Pointer to long (long *arg)</td>
</tr>
<tr>
<td>e</td>
<td>Floating</td>
<td>Pointer to float (float *arg)</td>
</tr>
<tr>
<td>E</td>
<td>Floating</td>
<td>Pointer to float (float *arg)</td>
</tr>
<tr>
<td>f</td>
<td>Floating</td>
<td>Pointer to float (float *arg)</td>
</tr>
<tr>
<td>g</td>
<td>Floating</td>
<td>Pointer to float (float *arg)</td>
</tr>
<tr>
<td>G</td>
<td>Floating</td>
<td>Pointer to float (float *arg)</td>
</tr>
</tbody>
</table>
### Table of Format Specifications

<table>
<thead>
<tr>
<th>Type Character</th>
<th>Expected Input</th>
<th>Type of Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>Character string</td>
<td>Pointer to array of characters (char <code>arg[]</code>)</td>
</tr>
<tr>
<td>c</td>
<td>Character</td>
<td>Pointer to character (char <code>*arg</code>) if a field width <code>W</code> is given along with the <code>c</code>-type character (such as <code>%5c</code>). Pointer to array of <code>W</code> characters (char <code>arg[W]</code>)</td>
</tr>
<tr>
<td>%</td>
<td>% character</td>
<td>No conversion is done; the % character is stored.</td>
</tr>
<tr>
<td><strong>Pointers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>Pointer to int (int <code>*arg</code>).</td>
<td>The number of characters read successfully, up to the %n, is stored in this int.</td>
</tr>
<tr>
<td>p</td>
<td>Hexadecimal form <code>YYYY:ZZZZ</code></td>
<td>Pointer to an object (<code>far*</code> or <code>near*</code>)</td>
</tr>
<tr>
<td></td>
<td>or <code>ZZZZ</code></td>
<td>%p conversions default to the pointer size native to the memory model.</td>
</tr>
</tbody>
</table>

### Input Fields

Any one of the following is an input field:

- all characters up to (but not including) the next whitespace character
- all characters up to the first one that cannot be converted under the current format specification (such as an 8 or 9 under octal format)
- up to `n` characters, where `n` is the specified field width

### Conventions

Certain conventions accompany some of these format specifications, as summarized here.

**%c conversion**

This specification reads the next character, including a whitespace character. To skip one whitespace character and read the next non-whitespace character, use `%1s`.  

---

*Turbo C Reference Guide*
%W conversion (W = width specification)
The address argument is a pointer to an array of characters; the array
consists of W elements (char arg[W]).

%s conversion
The address argument is a pointer to an array of characters (char arg[]).
The array size must be at least (n+1) bytes, where n equals the length of
string s (in characters). A space or newline terminates the input field. A
null-terminator is automatically appended to the string and stored as the
last element in the array.

[^search_set] conversion
The set of characters surrounded by square brackets can be substituted for
the s-type character. The address argument is a pointer to an array of
characters (char arg[]).

These square brackets surround a set of characters that define a search set of
possible characters making up the string (the input field).

If the first character in the brackets is a caret (^), the search set is inverted to
include all ASCII characters except those between the square brackets.
Normally, a caret will be included in the inverted search set unless
explicitly listed somewhere after the first caret.)

The input field is a string not delimited by whitespace. The scanf
function reads the corresponding input field up to the first character it
reaches that does not appear in the search set (or in the inverted search set).
Two examples of this type of conversion are

%[abcd] Searches for any of the characters a, b, c, and d in the input
field.

%[^abcd] Searches for any characters except a, b, c, and d in the input
field.

You can also use a range facility shortcut to define a range of characters
(numerics or letters) in the search set. For example, to catch all decimal
digits, you could define the search set by using

%[0123456789]

or you could use the shortcut to define the same search set by using

%[0-9]
To catch alphanumerics, you could use the following shortcuts:

- `%[0-9A-2a-z]` Catches all decimal digits and all letters (uppercase and lowercase).
- `%[A-FT-Z]` Catches all uppercase letters from A through F and from T through Z.

The rules covering these search set ranges are straightforward:

- The character prior to the hyphen (-) must be lexically less than the one after it.
- The hyphen must not be the first nor the last character in the set. (If it is first or last, it is considered to just be the hyphen character, not a range definer.)
- The characters on either side of the hyphen must be the ends of the range and not part of some other range.

Here are some examples where the hyphen just means the hyphen character, not a range between two ends:

- `%[-+*/]` The four arithmetic operations
- `%[z-a]` The characters z, -, and a
- `%[+0-9-A-Z]` The characters + and -, and the ranges 0 through 9 and A through Z
- `%[+0-9A-Z-]` Also the characters + and -, and the ranges 0 through 9 and A through Z
- `%[^0-9A-Z]` All characters except + and -, and those in the ranges 0 through 9 and A through Z

%e, %E, %f, %g, and %G (floating-point) conversions
Floating-point numbers in the input field must conform to the following generic format:

```
[+/-] dddddddd [.] dddd [E | e] [+/-] ddd
```

where [item] indicates that item is optional, and ddd represents decimal, octal, or hexadecimal digits.

In addition, +INF, -INF, +NAN, and -NAN are recognized as floating-point numbers. Note that the sign and capitalization are required.

%d, %i, %o, %x, %D, %I, %O, %X, %c, %n conversions
A pointer to unsigned character, unsigned integer, or unsigned long can be used in any conversion where a pointer to a character, integer, or long is allowed.
Assignment-Suppression Character

The assignment-suppression character is an asterisk (*); it is not to be confused with the C indirection (pointer) operator (also an asterisk).

If the asterisk follows the percent sign (%) in a format specification, the next input field will be scanned but will not be assigned to the next address argument. The suppressed input data is assumed to be of the type specified by the type character that follows the asterisk character.

The success of literal matches and suppressed assignments is not directly determinable.

Width Specifiers

The width specifier (n), a decimal integer, controls the maximum number of characters that will be read from the current input field.

If the input field contains fewer than n characters, the \ldots scanf function reads all the characters in the field, then proceeds with the next field and format specification.

If a whitespace or nonconvertible character occurs before width characters are read, the characters up to that character are read, converted, and stored, then the function attends to the next format specification.

A nonconvertible character is one that cannot be converted according to the given format (such as an 8 or 9 when the format is octal, or a J or K when the format is hexadecimal or decimal).

<table>
<thead>
<tr>
<th>Width Specifier</th>
<th>How Width of Stored Input Is Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Up to n characters will be read, converted, and stored in the current address argument.</td>
</tr>
</tbody>
</table>
Input-Size and Argument-Type Modifiers

The input-size modifiers (N and F) and argument-type modifiers (h, l, and L) affect how the ...scanf functions interpret the corresponding address argument arg[].

F and N override the default or declared size of arg.

h, l, and L indicate which type (version) of the following input data is to be used (h = short, l = long, L = long double). The input data will be converted to the specified version, and the arg for that input data should point to an object of the corresponding size (short object for %h, long or double object for %l, and long double object for %L).

<table>
<thead>
<tr>
<th>Modifier</th>
<th>How Conversion Is Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Overrides default or declared size; arg interpreted as far pointer.</td>
</tr>
<tr>
<td>N</td>
<td>Overrides default or declared size; arg interpreted as near pointer. Cannot be used with any conversion in huge model.</td>
</tr>
<tr>
<td>h</td>
<td>For d, i, o, u, x types: convert input to short int, store in short object. For D, I, O, U, X types: has no effect. For e, f, c, s, n, p types: has no effect.</td>
</tr>
<tr>
<td>l</td>
<td>For d, i, o, u, x types: convert input to long int, store in long object. For e, f, g types: convert input to double, store in double object. For D, I, O, U, X types: has no effect. For c, s, n, p types: has no effect.</td>
</tr>
<tr>
<td>L</td>
<td>For e, f, g types: convert input to a long double, store in long double object. L has no effect on other formats.</td>
</tr>
</tbody>
</table>
When scanf Stops Scanning

scanf may stop scanning a particular field before reaching the normal field-end character (whitespace), or may terminate entirely, for a variety of reasons.

scanf will stop scanning and storing the current field and proceed to the next input field if any of the following occurs:

- An assignment-suppression character (*) appears after the percent character in the format specification; the current input field is scanned but not stored.
- width characters have been read (width = width specification, a positive decimal integer in the format specification).
- The next character read cannot be converted under the current format (for example, an A when the format is decimal).
- The next character in the input field does not appear in the search set (or does appear in an inverted search set).

When scanf stops scanning the current input field for one of these reasons, the next character is assumed to be unread and to be the first character of the following input field, or the first character in a subsequent read operation on the input.

scanf will terminate under the following circumstances:

- The next character in the input field conflicts with a corresponding non-whitespace character in the format string.
- The next character in the input field is EOF.
- The format string has been exhausted.

If a character sequence that is not part of a format specification occurs in the format string, it must match the current sequence of characters in the input field; scanf will scan, but not store, the matched characters. When a conflicting character occurs, it remains in the input field as if it were never read.

**scanf**

**Return value**  
scanf returns the number of input fields successfully scanned, converted and stored; the return value does not include scanned fields that were not stored.

If scanf attempts to read at end-of-file, the return value is EOF.

If no fields were stored, the return value is 0.

**Portability**  
scanf is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

**See also**  
cscanf, fscanf, printf, sscanf, vfscanf, vscanf, vsscanf

---

**searchpath**

**Function**  
Searches the DOS path for a file.

**Syntax**  
char *searchpath(const char *file);

**Prototype in**  
dir.h

**Remarks**  
searchpath attempts to locate file, searching along the DOS path, which is the PATH=... string in the environment. A pointer to the complete path-name string is returned as the function value.

searchpath searches for the file in the current directory of the current drive first. If the file is not found there, the PATH environment variable is fetched, and each directory in the path is searched in turn until the file is found or the path is exhausted.

When the file is located, a string is returned containing the full path name. This string can be used in a call to access the file (for example, with fopen or exec...).

The string returned is located in a static buffer and is overwritten on each subsequent call to searchpath.

**Return value**  
searchpath returns a pointer to a file name string if the file is successfully located; otherwise, searchpath returns null.

**Portability**  
searchpath is unique to DOS.

**See also**  
exec..., spawn..., system
Example
$include <stdio.h>
$include <dir.h>

main()
{
    char *p;
    p = searchpath("TLINK.EXE");
    printf("Search for TLINK.EXE : %s\n", p);
    p = searchpath("NOTEXIST.FIL");
    printf("Search for NOTEXIST.FIL : %s\n", p);
}

Program output
Search for TLINK.EXE : C:\BIN\TLINK.EXE
Search for NOTEXIST.FIL : (null)

sector

Function
Draws and fills an elliptical pie slice.

Syntax
#pragma include <graphics.h>
void far sector(int x, int y,
                int stangle, int endangle,
                int xradius, int yradius);

Prototype in
graphics.h

Remarks
Draws and fills an elliptical pie slice using (x,y) as the center point, xradius and
yradius as the horizontal and vertical radii, respectively, and drawing from stangle to
endangle. The pie slice is outlined using the current color,
and filled using the pattern and color defined by
setfillstyle or setfillpattern.

The angles for sector are given in degrees. They are
measured counterclockwise with 0 degrees at 3 o'clock,
90 degrees at 12 o'clock, and so on.

If an error occurs while the pie slice is filling,
graphresult will return a value of -6 (grNoScanMem).

Return value
None.

Portability
This function works only with IBM PCs and compatibles
equipped with supported graphics display adapters.

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### segread

**Function**
Reads segment registers.

**Syntax**
```c
#include <dos.h>
void segread(struct SREGS *segp);
```

**Prototype in**
dos.h

**Remarks**
*segread* places the current values of the segment registers into the structure pointed to by *segp*.

This call is intended for use with intdosx and int86x.

**Return value**
None.

**Portability**
*segread* is unique to the 8086 family of processors.

**See also**
FP_OFF, int86 intdos, MK_FP, movedata

### setactivepage

**Function**
Sets active page for graphics output.

**Syntax**
```c
#include <graphics.h>
void far setactivepage(int page);
```

**Prototype in**
graphics.h

**Remarks**
*setactivepage* makes *page* the active graphics page. All subsequent graphics output will be directed to that graphics page.

The active graphics page may or may not be the one you see onscreen, depending on how many graphics pages are available on your system. Only the EGA, VGA, and Hercules graphics cards support multiple pages.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
setactivepage

See also
setvisualpage

Example
cleardevice();
/* make page 0 (blank) visible */
setvisualpage(0);
/* use page 1 for output */
setactivepage(1);
/* draw a bar in page 1 */
bar(50, 50, 150, 150);
/* show page 1 (with bar) */
setvisualpage(1);

setallpalette

Function
Changes all palette colors as specified.

Syntax
#include <graphics.h>
void far setallpalette(struct palettetype
    far *palette);

Prototype in
graphics.h

Remarks
setallpalette sets the current palette to the values given in the palettetype structure pointed to by palette.

You can partially (or completely) change the colors in the EGA/VGA palette with setallpalette.

The MAXCOLORS constant and the palettetype structure used by setallpalette are defined in graphics.h as follows:

#define MAXCOLORS 15

struct palettetype {
    unsigned char size;
    signed char colors[MAXCOLORS + 1];
};

size gives the number of colors in the palette for the current graphics driver in the current mode.

colors is an array of size bytes containing the actual raw color numbers for each entry in the palette. If an element of colors is -1, the palette color for that entry is not changed.
The elements in the colors array used by setallpalette can be represented by symbolic constants defined in graphics.h.

### Actual Color Table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>0</td>
<td>EGA_BLACK</td>
<td>0</td>
</tr>
<tr>
<td>BLUE</td>
<td>1</td>
<td>EGA_BLUE</td>
<td>1</td>
</tr>
<tr>
<td>GREEN</td>
<td>2</td>
<td>EGA_GREEN</td>
<td>2</td>
</tr>
<tr>
<td>CYAN</td>
<td>3</td>
<td>EGA_CYAN</td>
<td>3</td>
</tr>
<tr>
<td>RED</td>
<td>4</td>
<td>EGA_RED</td>
<td>4</td>
</tr>
<tr>
<td>MAGENTA</td>
<td>5</td>
<td>EGA_MAGENTA</td>
<td>5</td>
</tr>
<tr>
<td>BROWN</td>
<td>6</td>
<td>EGA_LIGHTGRAY</td>
<td>7</td>
</tr>
<tr>
<td>LIGHTGRAY</td>
<td>7</td>
<td>EGA_BROWN</td>
<td>20</td>
</tr>
<tr>
<td>DARKGRAY</td>
<td>8</td>
<td>EGA_DARKGRAY</td>
<td>56</td>
</tr>
<tr>
<td>LIGHTBLUE</td>
<td>9</td>
<td>EGA_LIGHTBLUE</td>
<td>57</td>
</tr>
<tr>
<td>LIGHTGREEN</td>
<td>10</td>
<td>EGA_LIGHTGREEN</td>
<td>58</td>
</tr>
<tr>
<td>LIGHTCYAN</td>
<td>11</td>
<td>EGA_LIGHTCYAN</td>
<td>59</td>
</tr>
<tr>
<td>LIGHTRED</td>
<td>12</td>
<td>EGA_LIGHTRED</td>
<td>60</td>
</tr>
<tr>
<td>LIGHTMAGENTA</td>
<td>13</td>
<td>EGA_LIGHTMAGENTA</td>
<td>61</td>
</tr>
<tr>
<td>YELLOW</td>
<td>14</td>
<td>EGA_YELLOW</td>
<td>62</td>
</tr>
<tr>
<td>WHITE</td>
<td>15</td>
<td>EGA_WHITE</td>
<td>63</td>
</tr>
</tbody>
</table>

Note that valid colors depend on the current graphics driver and current graphics mode.

Changes made to the palette are seen immediately on the screen. Each time a palette color is changed, all occurrences of that color on the screen will change to the new color value.

**Note:** setallpalette cannot be used with the IBM-8514 driver.

**Return value**

If invalid input is passed to setallpalette, graphresult will return -11 (grError), and the current palette remains unchanged.

**Portability**

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**

gtpalette, graphresult, setbkcolor, setcolor, setpalette
setaspectratio

<table>
<thead>
<tr>
<th>Function</th>
<th>Changes the default aspect ratio correction factor.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void far setaspectratio(int xasp, int yasp);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>setaspectratio is used to change the default aspect ratio of the graphics system. The aspect ratio is used by the graphics system to make sure that circles are drawn round. If circles appear elliptical, the monitor is not aligned properly. This can be corrected in the hardware by realigning the monitor, or it can be changed in the software by using setaspectratio to set the aspect ratio. To obtain the current aspect ratio from the system, call getaspectratio.</td>
</tr>
<tr>
<td>Return value</td>
<td>None.</td>
</tr>
<tr>
<td>Portability</td>
<td>This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.</td>
</tr>
<tr>
<td>See also</td>
<td>circle, getaspectratio</td>
</tr>
</tbody>
</table>

setbkcolor

<table>
<thead>
<tr>
<th>Function</th>
<th>Sets the current background color using the palette.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void far setbkcolor(int color);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>setbkcolor sets the background to the color specified by color. The argument color can be a name or a number, as listed in the following table.</td>
</tr>
</tbody>
</table>
setbkcolor

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BLACK</td>
<td>8</td>
<td>DARKGRAY</td>
</tr>
<tr>
<td>1</td>
<td>BLUE</td>
<td>9</td>
<td>LIGHTBLUE</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
<td>10</td>
<td>LIGHTGREEN</td>
</tr>
<tr>
<td>3</td>
<td>CYAN</td>
<td>11</td>
<td>LIGHTCYAN</td>
</tr>
<tr>
<td>4</td>
<td>RED</td>
<td>12</td>
<td>LIGHTRED</td>
</tr>
<tr>
<td>5</td>
<td>MAGENTA</td>
<td>13</td>
<td>LIGHTMAGENTA</td>
</tr>
<tr>
<td>6</td>
<td>BROWN</td>
<td>14</td>
<td>YELLOW</td>
</tr>
<tr>
<td>7</td>
<td>LIGHTGRAY</td>
<td>15</td>
<td>WHITE</td>
</tr>
</tbody>
</table>

Note: These symbolic names are defined in graphics.h.

For example, if you want to set the background color to blue, you can call

```
setbkcolor(BLUE) /* or */ setbkcolor(1)
```

On CGA and EGA systems, `setbkcolor` changes the background color by changing the first entry in the palette.

Note: If you use an EGA or a VGA and you change the palette colors with `setpalette` or `setallpalette`, the defined symbolic constants might not give you the correct color. This is because the parameter to `setbkcolor` indicates the entry number in the current palette rather than a specific color (unless the parameter passed is 0, which always sets the background color to black).

Return value

None.

Portability

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also

`getbkcolor`, `setallpalette`, `setcolor`, `setpalette`

setblock

Function

Modifies the size of a previously allocated block.

Syntax

```
int setblock(unsigned segx, unsigned newsize);
```

Prototype in

dos.h
Remarks
setblock modifies the size of a memory segment. segx is the segment address returned by a previous call to allocmem. newsize is the new, requested size in paragraphs.

Return value
setblock returns -1 on success. In the event of error, it returns the size of the largest possible block (in paragraphs), and _doserrno is set.

Portability
setblock is unique to DOS.

See also
allocmem

---

setbuf

Function
Assigns buffering to a stream.

Syntax
#include <stdio.h>
void setbuf(FILE *stream, char *buf);

Prototype in
stdio.h

Remarks
setbuf causes the buffer buf to be used for I/O buffering instead of an automatically allocated buffer. It is used after stream has been opened.

If buf is null, I/O will be unbuffered; otherwise, it will be fully buffered. The buffer must be BUFSIZ bytes long (specified in stdio.h).

stdin and stdout are unbuffered if they are not redirected; otherwise, they are fully buffered. setbuf can be used to change the buffering style being used.

Unbuffered means that characters written to a stream are immediately output to the file or device, while buffered means that the characters are accumulated and written as a block.

setbuf will produce unpredictable results unless it is called immediately after opening stream or after a call to fseek. Calling setbuf after stream has been unbuffered is legal and will not cause problems.

A common cause for error is to allocate the buffer as an automatic (local) variable and then fail to close the file.
setbuf

before returning from the function where the buffer was declared.

Return value
None.

Portability
setbuf is available on UNIX systems and is compatible with ANSI C.

See also
fflush, fopen, fseek, setvbuf

Example
See setvbuf

__setcbrk__

Sets control-break setting.

Function
int setcbrk(int cbrkvalue);

Prototype in
dos.h

Remarks
setcbrk uses the DOS system call 0x33 to set control-break checking on or off.

\[ value = 0 \]  
Turns checking off (check only during I/O to console, printer, or communications devices).

\[ value = 1 \]  
Turns checking on (check at every system call).

Return value
setcbrk returns cbrkvalue, the value passed.

Portability
setcbrk is unique to DOS.

See also
getcbrk

__setcolor__

Sets the current drawing color using the palette.

Function
void far setcolor(int color);

Prototype in
graphics.h

Remarks
setcolor sets the current drawing color to color, which can range from 0 to getmaxcolor.
The current drawing color is the value to which pixels are set when lines, etc., are drawn. The following tables show the drawing colors available for the CGA and EGA, respectively.

<table>
<thead>
<tr>
<th>Palette Number</th>
<th>Constant assigned to color number (pixel value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CGA_LIGHTGREEN</td>
</tr>
<tr>
<td>1</td>
<td>CGA_LIGHTCYAN</td>
</tr>
<tr>
<td>2</td>
<td>CGA_GREEN</td>
</tr>
<tr>
<td>3</td>
<td>CGA_CYAN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Numeric Value</th>
<th>Symbolic Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BLACK</td>
</tr>
<tr>
<td>1</td>
<td>BLUE</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
</tr>
<tr>
<td>3</td>
<td>CYAN</td>
</tr>
<tr>
<td>4</td>
<td>RED</td>
</tr>
<tr>
<td>5</td>
<td>MAGENTA</td>
</tr>
<tr>
<td>6</td>
<td>BROWN</td>
</tr>
<tr>
<td>7</td>
<td>LIGHTGRAY</td>
</tr>
<tr>
<td>8</td>
<td>DARKGRAY</td>
</tr>
<tr>
<td>9</td>
<td>LIGHTBLUE</td>
</tr>
<tr>
<td>10</td>
<td>LIGHTGREEN</td>
</tr>
<tr>
<td>11</td>
<td>LIGHTCYAN</td>
</tr>
<tr>
<td>12</td>
<td>LIGHTRED</td>
</tr>
<tr>
<td>13</td>
<td>LIGHTMAGENTA</td>
</tr>
<tr>
<td>14</td>
<td>YELLOW</td>
</tr>
<tr>
<td>15</td>
<td>WHITE</td>
</tr>
</tbody>
</table>

You select a drawing color by passing either the color number itself or the equivalent symbolic name to `setcolor`. For example, in CGAC0 mode, the palette contains four colors: the background color, light green, light red, and yellow. In this mode, either `setcolor(3)` or `setcolor(CG_A_YELLOW)` selects a drawing color of yellow.

**Return value**
None.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
getch, getmaxcolor, setallpalette, setbkcolor, setpalette
setdate

**Function**
Sets DOS date.

**Syntax**
```c
#include <dos.h>
void setdate(struct date *datep);
```

**Prototype in**
dos.h

**Remarks**
setdate sets the system date (month, day, and year) to that in the date structure pointed to by datep.

The date structure is defined as follows:

```c
struct date {
    int da_year;        /* current year */
    char da_day;        /* day of the month */
    char da_mon;        /* month (1 = Jan) */
};
```

**Return value**
None.

**Portability**
setdate is unique to DOS.

**See also**
getdate, gettime, settime

**Example**
See getdate

---

setdisk

**Function**
Sets current disk drive.

**Syntax**
```c
int setdisk(int drive);
```

**Prototype in**
dir.h

**Remarks**
setdisk sets the current drive to the one associated with drive: 0 for A, 1 for B, 2 for C, and so on (equivalent to DOS call OxOE).

**Return value**
setdisk returns the total number of drives available.

**Portability**
setdisk is unique to DOS.

**See also**
getdisk
setdta

Function  Sets disk transfer address.
Syntax    void setdta(char far *dta);
Prototype in dos.h
Remarks   setdta changes the current setting of the DOS disk transfer address (DTA) to the value given by dta.
Return value  None.
Portability  setdta is unique to DOS.
See also  getdta

setfillpattern

Function  Selects a user-defined fill pattern.
Syntax    #include <graphics.h>
           void far setfillpattern(char far *upattern, int color);
Prototype in graphics.h
Remarks   setfillpattern is like setfillstyle, except that you use it to set a user-defined 8×8 pattern rather than a predefined pattern.

           upattern is a pointer to a sequence of 8 bytes, with each byte corresponding to 8 pixels in the pattern. Whenever a bit in a pattern byte is set to 1, the corresponding pixel will be plotted.

Return value  None.
Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also  getfillpattern, getfillsettings, sector, setfillstyle
setfillstyle

Function
Sets the fill pattern and color.

Syntax
#include <graphics.h>
void far setfillstyle(int pattern, int color);

Prototype in
graphics.h

Remarks
setfillstyle sets the current fill pattern and fill color. To set a user-defined fill pattern, do not give a pattern of 12 (USER_FILL) to setfillstyle; instead, call setfillpattern.

The enumeration fill_patterns, defined in graphics.h, gives names for the predefined fill patterns, plus an indicator for a user-defined pattern.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPTY_FILL</td>
<td>0</td>
<td>fill with background color</td>
</tr>
<tr>
<td>SOLID_FILL</td>
<td>1</td>
<td>solid fill</td>
</tr>
<tr>
<td>LINE_FILL</td>
<td>2</td>
<td>fill with ——</td>
</tr>
<tr>
<td>LTSLASH_FILL</td>
<td>3</td>
<td>fill with //</td>
</tr>
<tr>
<td>SLASH_FILL</td>
<td>4</td>
<td>fill with ///, thick lines</td>
</tr>
<tr>
<td>BKSLASH_FILL</td>
<td>5</td>
<td>fill with \, thick lines</td>
</tr>
<tr>
<td>LTBKSLASH_FILL</td>
<td>6</td>
<td>fill with \\</td>
</tr>
<tr>
<td>HATCH_FILL</td>
<td>7</td>
<td>light hatch fill</td>
</tr>
<tr>
<td>XHATCH_FILL</td>
<td>8</td>
<td>heavy cross-hatch fill</td>
</tr>
<tr>
<td>INTERLEAVE_FILL</td>
<td>9</td>
<td>interleaving line fill</td>
</tr>
<tr>
<td>WIDE_DOT_FILL</td>
<td>10</td>
<td>widely spaced dot fill</td>
</tr>
<tr>
<td>CLOSE_DOT_FILL</td>
<td>11</td>
<td>closely spaced dot fill</td>
</tr>
<tr>
<td>USER_FILL</td>
<td>12</td>
<td>user-defined fill pattern</td>
</tr>
</tbody>
</table>

All but EMPTY_FILL fill with the current fill color; EMPTY_FILL uses the current background color.

If invalid input is passed to setfillstyle, graphresult will return -11 (grError), and the current fill pattern and fill color will remain unchanged.

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
### setftime

**Function**
Sets file date and time.

**Syntax**
```
#include <io.h>
int setftime(int handle, struct ftime *ftimep);
```

**Prototype in**
io.h

**Remarks**
setftime sets the file date and time of the disk file associated with the open `handle` to the date and time in the ftime structure pointed to by `ftimep`.

The `ftime` structure is defined as follows:

```c
struct ftime {
    unsigned ft_tsec: 5; /* two seconds */
    unsigned ft_min: 6;    /* minutes */
    unsigned ft_hour: 5;   /* hours */
    unsigned ft_day: 5;    /* days */
    unsigned ft_month: 4;   /* months */
    unsigned ft_year: 7;    /* year - 1980*/
};
```

**Return value**
setftime returns 0 on success.

In the event of an error, -1 is returned, and the global variable `errno` is set to one of the following:

- EINVFNC: Invalid function number
- EBADF: Bad file number

**Portability**
setftime is unique to DOS.

**See also**
getftime

**Example**
See getdate
### setgraphbufsize

**Function**
Changes the size of the internal graphics buffer.

**Syntax**
```
#include <graphics.h>

unsigned far setgraphbufsize(unsigned bufsize);
```

**Prototype in**
`graphics.h`

**Remarks**
Some of the graphics routines (such as `floodfill`) use a memory buffer that is allocated when `initgraph` is called, and released when `closegraph` is called. The default size of this buffer, which is allocated by `graphgetmem`, is 4096 bytes.

You might want to make this buffer smaller (to save memory space) or bigger (if, for example, a call to `floodfill` produces error -7: Out of flood memory). `setgraphbufsize` tells `initgraph` how much memory to allocate for this internal graphics buffer when it calls `graphgetmem`.

**Note:** You *must* call `setgraphbufsize` before calling `initgraph`. Once `initgraph` has been called, all calls to `setgraphbufsize` are ignored until after the next call to `closegraph`.

**Return value**
`setgraphbufsize` returns the previous size of the internal buffer.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`closegraph`, `graphfreemem`, `graphgetmem`, `initgraph`, `sector`

**Example**
```c
int cbsize;
/* get current size */
cbsize = setgraphbufsize(1000);
/* restore size */
setgraphbufsize(cbsize);
printf("The graphics buffer is currently %u bytes.",
       cbsize);
```
setgraphmode

Function Sets the system to graphics mode, clears the screen.
Syntax 
#include <graphics.h>
void far setgraphmode(int mode);
Prototype in graphics.h
Remarks setgraphmode selects a graphics mode different than the default one set by initgraph. mode must be a valid mode for the current device driver. setgraphmode clears the screen and resets all graphics settings to their defaults (CP, palette, color, viewport, and so on). You can use setgraphmode in conjunction with restorecrtmode to switch back and forth between text and graphics modes.

Return value If you give setgraphmode an invalid mode for the current device driver, graphresult will return a value of -10 (grInvalidMode).

Portability This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also getgraphmode, getmoderange, graphresult, initgraph, restorecrtmode

setjmp

Function Sets up for nonlocal goto.
Syntax 
#include <setjmp.h>
int setjmp(jmp_buf jmpb);
Prototype in setjmp.h
Remarks setjmp captures the complete task state in jmpb and returns 0.

A later call to longjmp with jmpb restores the captured task state and returns in such a way that setjmp appears to have returned with the value val.

A task state is
setjmp

- all segment registers (CS, DS, ES, SS)
- register variables (SI, DI)
- stack pointer (SP)
- frame base pointer (BP)
- flags

A task state is complete enough that setjmp can be used to implement co-routines.

setjmp must be called before longjmp. The routine that calls setjmp and sets up jmpb must still be active and cannot have returned before the longjmp is called. If it has returned, the results are unpredictable.

setjmp is useful for dealing with errors and exceptions encountered in a low-level subroutine of a program.

Return value
setjmp returns 0 when it is initially called.

Portability
setjmp is available on UNIX systems and is compatible with ANSI C.

See also
longjmp, signal

Example
See longjmp

setlinestyle

<table>
<thead>
<tr>
<th>Function</th>
<th>Sets the current line width and style.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;graphics.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void far setlinestyle(int linestyle, unsigned upattern, int thickness);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>graphics.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>setlinestyle sets the style for all lines drawn by line, lineto, rectangle, drawpoly, etc.</td>
</tr>
</tbody>
</table>

The linesettingstype structure is defined in graphics.h as follows:

```
struct linesettingstype {
    int linestyle;
    unsigned upattern;
    int thickness;
};
```
linestyle specifies in which of several styles subsequent lines will be drawn (such as solid, dotted, centered, dashed). The enumeration line_styles, defined in graphics.h, gives names to these operators:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLID_LINE</td>
<td>0</td>
<td>solid line</td>
</tr>
<tr>
<td>DOTTED_LINE</td>
<td>1</td>
<td>dotted line</td>
</tr>
<tr>
<td>CENTER_LINE</td>
<td>2</td>
<td>centered line</td>
</tr>
<tr>
<td>DASHED_LINE</td>
<td>3</td>
<td>dashed line</td>
</tr>
<tr>
<td>USERBIT_LINE</td>
<td>4</td>
<td>user-defined line style</td>
</tr>
</tbody>
</table>

thickness specifies whether the width of subsequent lines drawn will be normal or thick.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORM_WIDTH</td>
<td>1</td>
<td>1 pixel wide</td>
</tr>
<tr>
<td>THICK_WIDTH</td>
<td>3</td>
<td>3 pixels wide</td>
</tr>
</tbody>
</table>

upattern is a 16-bit pattern that applies only if linestyle is USERBIT_LINE (4). In that case, whenever a bit in the pattern word is 1, the corresponding pixel in the line is drawn in the current drawing color. For example, a solid line corresponds to a upattern of 0xFFFF (all pixels drawn), while a dashed line can correspond to a upattern of 0x3333 or 0x0F0F. If the linestyle parameter to setlinestyle is not USERBIT_LINE (!=4), the upattern parameter must still be supplied, but it is ignored.

Note: The linestyle parameter does not affect arcs, circles, ellipses, or pieslices. Only the thickness parameter is used.

Return value
If invalid input is passed to setlinestyle, graphresult will return -11, and the current line style will remain unchanged.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
setmem

See also  bar3d, getlinesettings, graphresult, line, linerel, lineto, rectangle

---

**setmem**

**Function**  Assigns a value to a range of memory.

**Syntax**  ```c
void setmem(void *dest, unsigned length, char value);
```

**Prototype in**  mem.h

**Remarks**  `setmem` sets a block of `length` bytes, pointed to by `dest`, to the byte `value`.

**Return value**  None.

**Portability**  `setmem` is unique to the 8086 family.

**See also**  memset, strset

---

**setmode**

**Function**  Sets mode of open file.

**Syntax**  ```c
#include <fcntl.h>
int setmode(int handle, int amode);
```

**Prototype in**  io.h

**Remarks**  `setmode` sets the mode of the open file associated with `handle` to either binary or text. The argument `amode` must have a value of either `O_BINARY` or `O_TEXT`, never both. (These symbolic constants are defined in `fcntl.h`.)

**Return value**  `setmode` returns 0 if successful. On error it returns -1 and sets `errno` to

```none
EINVAL    Invalid argument
```

**Portability**  `setmode` is available on UNIX systems.

**See also**  _creat, creat, _open, open
setpalette

Function
Changes one palette color.

Syntax
#include <graphics.h>
void far setpalette(int colornum, int color);

Prototype in
graphics.h

Remarks
setpalette changes the colornum entry in the palette to color. For example, setpalette(0,5) changes the first color in the current palette (the background color) to actual color number 5. If size is the number of entries in the current palette, colornum can range between 0 and (size – 1).

You can partially (or completely) change the colors in the EGA/VGA palette with setpalette. On a CGA, you can only change the first entry in the palette (colornum equals 0, the background color) with a call to setpalette.

The color parameter passed to setpalette can be represented by symbolic constants defined in graphics.h.

<table>
<thead>
<tr>
<th>Actual Color Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGA</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>BLACK</td>
</tr>
<tr>
<td>BLUE</td>
</tr>
<tr>
<td>GREEN</td>
</tr>
<tr>
<td>CYAN</td>
</tr>
<tr>
<td>RED</td>
</tr>
<tr>
<td>MAGENTA</td>
</tr>
<tr>
<td>BROWN</td>
</tr>
<tr>
<td>LIGHTGRAY</td>
</tr>
<tr>
<td>DARKGRAY</td>
</tr>
<tr>
<td>LIGHTBLUE</td>
</tr>
<tr>
<td>LIGHTGREEN</td>
</tr>
<tr>
<td>LIGHTCYAN</td>
</tr>
<tr>
<td>LIGHTRED</td>
</tr>
<tr>
<td>LIGHTMAGENTA</td>
</tr>
<tr>
<td>YELLOW</td>
</tr>
<tr>
<td>WHITE</td>
</tr>
</tbody>
</table>
setpalette

Note that valid colors depend on the current graphics driver and current graphics mode.

Changes made to the palette are seen immediately on the screen. Each time a palette color is changed, all occurrences of that color on the screen will change to the new color value.

Note: setpalette cannot be used with the IBM-8514 driver; use setrgbpalette instead.

Return value

If invalid input is passed to setpalette, graphresult will return -11, and the current palette remains unchanged.

Portability

This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also

gdpalette, graphresult, setallpalette, setbkcolor, setcolor, setrgbpalette

setrgbpalette

Function

Allows user to define colors for the IBM8514.

Syntax

#include <graphics.h>
void far setrgbpalette(int colornum, int red,
int green, int blue);

Prototype in

graphics.h

Remarks

setrgbpalette can be used with the IBM8514 and VGA drivers.

colornum defines the palette entry to be loaded, while red, green, and blue define the component colors of the palette entry.

For the IBM8514 display, (and the VGA in 256K color mode), colornum is in the range 0 to 255. For the remaining modes of the VGA, colornum is in the range 0 to 15. Only the lower byte of red, green, or blue is used, and out of each byte, only the 6 most significant bits are loaded in the palette.

Note: For compatibility with other IBM graphics adapters, the BGI driver defines the first 16 palette entries of
the IBM8514 to the default colors of the EGA/VGA. These values can be used as is, or they can be changed using `setrgbpalette`.

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also `setpalette`

---

**settextjustify**

**Function**
Sets text justification for graphics functions.

**Syntax**
```c
#include <graphics.h>
void far settextjustify(int horiz, int vert);
```

**Prototype in**
graphics.h

**Remarks**
Text output after a call to `settextjustify` will be justified around the CP horizontally and vertically, as specified. The default justification settings are LEFT_TEXT (for horizontal) and TOP_TEXT (for vertical). The enumeration `text juste` in graphics.h provides names for the `horiz` and `vert` settings passed to `settextjustify`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT_TEXT</td>
<td>0</td>
<td>horiz</td>
</tr>
<tr>
<td>CENTER_TEXT</td>
<td>1</td>
<td>horiz and vert</td>
</tr>
<tr>
<td>RIGHT_TEXT</td>
<td>2</td>
<td>horiz</td>
</tr>
<tr>
<td>BOTTOM_TEXT</td>
<td>0</td>
<td>vert</td>
</tr>
<tr>
<td>TOP_TEXT</td>
<td>2</td>
<td>vert</td>
</tr>
</tbody>
</table>

If `horiz` is equal to LEFT_TEXT and `direction` equals HORIZ_DIR, the CP’s x component is advanced after a call to `outtext(string)` by `textwidth(string)`.

`settextjustify` affects text written with `outtext`, and cannot be used with text mode and stream functions.
settextjustify

Return value  If invalid input is passed to settextjustify, graphresult will return -11, and the current text justification remains unchanged.

Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also  gettextsettings, graphresult, outtext, settextstyle

settextstyle

Function  Sets the current text characteristics for graphics output.

Syntax  

```
#include <graphics.h>
void far settextstyle(int font, int direction,
                      int charsize);
```

Prototype in  graphics.h

Remarks  settextstyle sets the text font, the direction in which text is displayed, and the size of the characters. A call to settextstyle affects all text output by outtext and outtextxy.

The parameters font, direction, and charsize passed to settextstyle are described in the following:

- **font**: one 8×8 bit-mapped font and several “strokeds” fonts are available. The 8×8 bit-mapped font is the default. The enumeration font_names, defined in graphics.h, provides names for these different font settings (see following table).

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_FONT</td>
<td>0</td>
<td>8×8 bit-mapped font</td>
</tr>
<tr>
<td>TRIPLEX_FONT</td>
<td>1</td>
<td>stroked triplex font</td>
</tr>
<tr>
<td>SMALL_FONT</td>
<td>2</td>
<td>stroked small font</td>
</tr>
<tr>
<td>SANSSERIF_FONT</td>
<td>3</td>
<td>stroked sans-serif font</td>
</tr>
<tr>
<td>GOTHIC_FONT</td>
<td>4</td>
<td>stroked gothic font</td>
</tr>
</tbody>
</table>

The default bit-mapped font is built into the graphics system. Stroked fonts are stored in *.CHR disk files, and only one at a time is kept in memory. Therefore, when
you select a stroked font (different from the last selected stroked font), the corresponding *.CHR file must be loaded from disk. To avoid this loading when several stroked fonts are used, you can link font files into your program. Do this by converting them into object files with the BGIOBJ utility, then registering them through registerbgifont, as described in Appendix D of this manual.

direction: font directions supported are horizontal text (left to right) and vertical text (rotated 90 degrees counterclockwise). The default direction is HORIZ_DIR.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORIZ_DIR</td>
<td>0</td>
<td>left to right</td>
</tr>
<tr>
<td>VERT_DIR</td>
<td>1</td>
<td>bottom to top</td>
</tr>
</tbody>
</table>

charsize: the size of each character can be magnified using the charsize factor. If charsize is nonzero, it can affect bit-mapped or stroked characters. A charsize value of 0 can be used only with stroked fonts.

- If charsize equals 1, outtext and outtextxy will display characters from the 8×8 bit-mapped font in an 8×8 pixel rectangle on the screen.
- If charsize equals 2, these output functions will display characters from the 8×8 bit-mapped font in a 16×16 pixel rectangle, and so on (up to a limit of ten times the normal size).
- When charsize equals 0, the output functions outtext and outtextxy magnify the stroked font text using either the default character magnification factor (4), or the user-defined character size given by setusercharsize.

Always use textheight and textwidth to determine the actual dimensions of the text.

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
settime

Function
Sets system time.

Syntax
#include <dos.h>
void settime(struct time *timep);

Prototype in
dos.h

Remarks
settime sets the system time to the values in the time
structure pointed to by timep.

The time structure is defined as follows:

struct time {
    unsigned char ti_min; /* minutes */
    unsigned char ti_hour; /* hours */
    unsigned char ti_hund; /* hundredths of seconds */
    unsigned char ti_sec; /* seconds */
};

Return value
None.

Portability
settime is unique to DOS.

See also
cetime, getdate, gettime, setdate, time

setusercharsize

Function
Allows the user to vary the character width and height
for stroked fonts.

Syntax
#include <graphics.h>
void far setusercharsize(int multx, int divx,
                          int multy, int divy);

Prototype in
graphics.h

Remarks
setusercharsize gives you finer control over the size of
text from stroked fonts used with graphics functions.
The values set by setusercharsize are active only if
charsize equals 0, as set by a previous call to settextstyle.
With setusercharsize, you specify factors by which the width and height are scaled. The default width is scaled by \textit{multx} : \textit{divx}, and the default height is scaled by \textit{multy} : \textit{divy}. For example, to make text twice as wide and 50% taller than the default, set

\[
\text{multx} = 2; \quad \text{divx} = 1; \\
\text{multy} = 3; \quad \text{divy} = 2;
\]

Return value
None.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
gettextsettings, graphresult, settextstyle

Example
\begin{verbatim}
#include <graphics.h>
#include <conio.h>

main()
{
  /* will request autodetection */
  int graphdriver = DETECT, graphmode;
  char *title = "TEXT in a BOX";
  /* initialize graphics */
  initgraph(&graphdriver, &graphmode, "");
  /* Draw a rectangle and fit a text string inside */
  settextjustify(CENTER_TEXT, CENTER_TEXT);
  setusercharsize(1, 1, 1, 1);
  settextstyle(TRIPLEX_FONT, HORIZ_DIR, USER_CHAR_SIZE);
  setusercharsize(200, textwidth(title), 100, 
                  textheight(title));
  rectangle(0, 0, 200, 100);
  outtextxy(100, 50, title);
  getch();
  closegraph();
}
\end{verbatim}
### setvbuf

<table>
<thead>
<tr>
<th>Function</th>
<th>Assigns buffering to a stream.</th>
</tr>
</thead>
</table>
| Syntax   | ```
#include <stdio.h>
int setvbuf(FILE *stream, char *buf, int type,
             size_t size);
``` |
| Prototype in | `stdio.h` |
| Remarks | `setvbuf` causes the buffer `buf` to be used for I/O buffering instead of an automatically allocated buffer. It is used after the given stream is opened. If `buf` is null, a buffer will be allocated using `malloc`; the buffer will use `size` as the amount allocated. The `size` parameter specifies the buffer size and must be greater than zero. Note: The parameter `size` is limited to a maximum of 32767. `stdin` and `stdout` are unbuffered if they are not redirected; otherwise, they are fully buffered. `Unbuffered` means that characters written to a stream are immediately output to the file or device, while `buffered` means that the characters are accumulated and written as a block. The `type` parameter is one of the following: |
|   | | _IOFBF | The file is *fully buffered*. When a buffer is empty, the next input operation will attempt to fill the entire buffer. On output, the buffer will be completely filled before any data is written to the file. |
|   | | _IOLBF | The file is *line buffered*. When a buffer is empty, the next input operation will still attempt to fill the entire buffer. On output, however, the buffer will be flushed whenever a newline character is written to the file. |
|   | | _IONBF | The file is *unbuffered*. The `buf` and `size` parameters are ignored. Each input |
operation will read directly from the file, and each output operation will immediately write the data to the file.

A common cause for error is to allocate the buffer as an automatic (local) variable and then fail to close the file before returning from the function where the buffer was declared.

**Return value**

*setvbuf* returns 0 on success. It returns nonzero if an invalid value is given for *type* or *size*, or if there is not enough space to allocate a buffer.

**Portability**

*setvbuf* is available on UNIX systems and is compatible with ANSI C.

**See also**

fclose, fopen, setbuf

**Example**

```c
#include <stdio.h>

main ()
{
    FILE *input, *output;
    char bufr[512];
    input = fopen("file.in", "r");
    output = fopen("file.out", "w");

    /* Set up the input stream for minimal disk access, using our own character buffer */
    if (setvbuf(input, bufr, _IOFBF, 512) != 0)
        printf("failed to set up buffer for input file\n");
    else
        printf("buffer set up for input file\n");

    /* Set up the output stream for line buffering using space that will be obtained through an indirect call to malloc */
    if (setvbuf(output, NULL, _IOLBF, 132) != 0)
        printf("failed to set up buffer for output file\n");
    else
        printf("buffer set up for output file\n");

    /* Perform file I/O here */

    /* Close files */
    fclose(input);
    fclose(output);
}
```

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setvect

Function
Sets interrupt vector entry.

Syntax
void setvect(int interruptno,
                void interrupt (*isr) ());

Prototype in
dos.h

Remarks
Every processor of the 8086 family includes a set of interrupt vectors, numbered 0 to 255. The 4-byte value in each vector is actually an address, which is the location of an interrupt function.

setvect sets the value of the interrupt vector named by interruptno to a new value, isr, which is a far pointer containing the address of a new interrupt function. The address of a C routine can only be passed to isr if that routine is declared to be an interrupt routine.

Note: If you use the prototypes declared in dos.h, you can simply pass the address of an interrupt function to setvect in any memory model.

Return value
None.

Portability
setvect is unique to the 8086 family of processors.

See also
getvect

setverify

Function
Sets the state of the verify flag in DOS.

Syntax
void setverify(int value);

Prototype in
dos.h

Remarks
setverify sets the current state of the verify flag to value.
- A value of 0 = verify flag off.
- A value of 1 = verify flag on.

The verify flag controls output to the disk. When verify is off, writes are not verified; when verify is on, all disk writes are verified to ensure proper writing of the data.
setviewport

Function
Sets the current viewport for graphics output.

Syntax
```
#include <graphics.h>
void far setviewport(int left, int top, int right, int bottom, int clip);
```

Prototype in
`graphics.h`

Remarks
`setviewport` establishes a new viewport for graphics output.

The viewport's corners are given in absolute screen coordinates by `(left,top)` and `(right,bottom)`. The current position (CP) is moved to (0,0) in the new window.

The parameter `clip` determines whether drawings are clipped (truncated) at the current viewport boundaries. If `clip` is nonzero, all drawings will be clipped to the current viewport.

Return value
If invalid input is passed to `setviewport`, `graphresult` returns -11, and the current view settings remain unchanged.

Portability
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

See also
`clearviewport`, `getviewsettings`, `graphresult`

setvisualpage

Function
Sets the visual graphics page number.

Syntax
```
#include <graphics.h>
void far setvisualpage(int page);
```

Prototype in
`graphics.h`

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setvisualpage

Remarks   setvisualpage makes page the visual graphics page.
Return value  None.
Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also   graphresult, setactivepage
Example   See setactivepage

setwritemode

Function   Sets the writing mode for line drawing in graphics mode.
Syntax     #include <graphics.h>
            void far setwritemode(int mode);
Prototype in  graphics.h
Remarks    The following constants are defined:

COPY_PUT = 0 /* MOV */
XOR_PUT = 1 /* XOR */

Each constant corresponds to a binary operation between each byte in the line and the corresponding bytes on the screen. COPY_PUT uses the assembly language MOV instruction, overwriting with the line whatever is on the screen. XOR_PUT uses the XOR command to combine the line with the screen. Two successive XOR commands will erase the line and restore the screen to its original appearance.

Note: setwritemode currently works only with line, linerel, lineto, rectangle, and drawpoly.

Return value  None.
Portability  This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.
See also   drawpoly, line, linerel, lineto, putimage
signal

Function | Specifies signal-handling actions.
---|---
Syntax | `#include <signal.h>
void (*signal(int sig, void (*func)
(int sig[, int subcode]))(int);`
Prototype in | signal.h
Remarks | `signal` determines how receipt of signal number `sig` will subsequently be treated. You can install a user-specified handler routine or use one of the two predefined handlers in signal.h.

The two predefined handlers follow:

<table>
<thead>
<tr>
<th>Function Pointer</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIG_DFL</td>
<td>Terminates the program.</td>
</tr>
<tr>
<td>SIG_IGN</td>
<td>Ignore this type signal.</td>
</tr>
</tbody>
</table>

A third predefined handler, defined in signal.h, is SIG_ERR. It is used to indicate an error return from signal.

The signal types and their defaults are as follows:
<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGABRT</td>
<td>Abnormal termination. Default action is equivalent to calling _exit(3).</td>
</tr>
<tr>
<td>SIGFPE</td>
<td>Arithmetic error caused by division by 0, invalid operation, and the like. Default action is equivalent to calling _exit(1).</td>
</tr>
<tr>
<td>SIGILL</td>
<td>Illegal operation. Default action is equivalent to calling _exit(1).</td>
</tr>
<tr>
<td>SIGINT</td>
<td>CTRL-C interrupt. Default action is to do an INT 23H.</td>
</tr>
<tr>
<td>SIGSEGV</td>
<td>Illegal storage access. Default action is equivalent to calling _exit(1).</td>
</tr>
<tr>
<td>SIGTERM</td>
<td>Request for program termination. Default action is equivalent to calling _exit(1).</td>
</tr>
</tbody>
</table>

`signal.h` defines a type called `sig_atomic_t`, the largest integer type the processor can load or store atomically in the presence of asynchronous interrupts (for the 8086 family, this is a 16-bit word; that is, a Turbo C integer).

When a signal is generated by the `raise` function or by an external event, the following happens:

1. If a user-specified handler has been installed for the signal, the action for that signal type is set to `SIG_DFL`.
2. The user-specified function is called with the signal type as the parameter.

User-specified handler functions can terminate by a return or by a call to `abort`, `_exit`, `exit`, or `longjmp`.

Turbo C implements an extension to ANSI C when the signal type is SIGFPE, SIGSEGV, or SIGILL. The user-specified handler function is called with one or two extra parameters. If SIGFPE, SIGSEGV, or SIGILL has
been raised as the result of an explicit call to the raise function, the user-specified handler is called with one extra parameter, an integer specifying that the handler is being explicitly invoked. The explicit activation values for SIGFPE, SIGSEGV and SIGILL are as follows (see declarations in float.h):

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Activation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGFPE</td>
<td>FPE_EXPLICITGEN</td>
</tr>
<tr>
<td>SIGSEGV</td>
<td>SEGV_EXPLICITGEN</td>
</tr>
<tr>
<td>SIGILL</td>
<td>ILL_EXPLICITGEN</td>
</tr>
</tbody>
</table>

If SIGFPE is raised because of a floating-point exception, the user handler is called with one extra parameter that specifies the FPE_xxx type of the signal. If SIGSEGV, SIGILL or the integer-related variants of SIGFPE signals (FPE_INT0FLOW or FPE_INTDIV0) are raised as the result of a processor exception, the user handler is called with two extra parameters:

1. The SIGFPE, SIGSEGV or SIGILL exception type (see float.h for all these types). This first parameter is the usual ANSI signal type.

2. An integer pointer into the stack of the interrupt handler that called the user-specified handler. This pointer points to a list of the processor registers saved when the exception occurred. The registers are in the same order as the parameters to an interrupt function; that is, BP, DI, SI, DS, ES, DX, CX, BX, AX, IP, CS, FLAGS. To have a register value changed when the handler returns, change one of the locations in this list. For example, to have a new SI value on return, do something like this:

   *((int*)list_pointer + 2) = new_SI_value;

   In this way the handler can examine and make any adjustments to the registers that you want. (See Example 2 for a demonstration.)

The following SIGFPE type signals can occur (or be generated). They correspond to the exceptions that the
80x87 is capable of detecting, as well as the “INTEGER DIVIDE BY ZERO” and the “INTERRUPT ON OVERFLOW” on the main CPU. The declarations for these are in float.h.

<table>
<thead>
<tr>
<th>SIGFPE Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPE_INT div0</td>
<td>Integer divide by zero.</td>
</tr>
<tr>
<td>FPE_INVALID</td>
<td>Invalid operation.</td>
</tr>
<tr>
<td>FPE_ZERO DIVIDE</td>
<td>Division by zero.</td>
</tr>
<tr>
<td>FPE_OVERFLOW</td>
<td>Numeric overflow.</td>
</tr>
<tr>
<td>FPE_UNDERFLOW</td>
<td>Numeric underflow.</td>
</tr>
<tr>
<td>FPE_INEXACT</td>
<td>Precision.</td>
</tr>
<tr>
<td>FPE_EXPLICITGEN</td>
<td>User program executed raise(SIGFPE).</td>
</tr>
</tbody>
</table>

Note: The FPE_INT div0 and FPE_INVALID signals are generated by integer operations, and the others are generated by floating-point operations. Whether the floating-point exceptions are generated depends on the coprocessor control word, which can be modified with _control87. Denormal exceptions are handled by Turbo C and not passed to a signal handler.

The following SIGSEGV type signals can occur:

<table>
<thead>
<tr>
<th>SIGSEGV Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGV_BOUND</td>
<td>Bound constraint exception.</td>
</tr>
<tr>
<td>SEGV_EXPLICITGEN</td>
<td>raise(SIGSEGV) was executed.</td>
</tr>
</tbody>
</table>

Note: The 8088 and 8086 processors don’t have a bound instruction. The 186, 286, 386, and NEC V series processors do have this instruction. So, on the 8088 and 8086 processors, the SEGV_BOUND type of SIGSEGV signal won’t occur. Turbo C doesn’t generate bound instructions, but they can be used in inline code and separately compiled assembler routines that are linked in.
The following SIGILL type signals can occur:

<table>
<thead>
<tr>
<th>SIGILL Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILL_EXECUTION</td>
<td>Illegal operation attempted.</td>
</tr>
<tr>
<td>ILL_EXPLICITGEN</td>
<td>raise(SIGILL) was executed.</td>
</tr>
</tbody>
</table>

**Note:** The 8088, 8086, NEC V20, and NEC V30 processors *don't* have an illegal operation exception. The 186, 286, 386, NEC V40, and NEC V50 processors *do* have this exception type. So, on 8088, 8086, NEC V20, and NEC V30 processors the ILL_EXECUTION type of SIGILL won't occur.

**Note:** When the signal type is SIGFPE, SIGSEGV, or SIGILL, a return from a signal handler is generally not advisable because the state of the 8087 is corrupt, the results of an integer division are wrong, an operation that shouldn't have overflowed did, a bound instruction failed, or an illegal operation was attempted. The only time a return is reasonable is when the handler alters the registers so that a reasonable return context exists or the signal type indicates that the signal was generated explicitly (for example, FPE_EXPLICITGEN, SEGV_EXPLICITGEN, or ILL_EXPLICITGEN). Generally in this case you would print an error message and terminate the program via _exit, exit, or abort. If a return is executed under any other conditions, the program's action will probably be unpredictable upon resuming.

**Return value**
If the call succeeds, `signal` returns a pointer to the previous handler routine for the specified signal type. If the call fails, `signal` returns SIG_ERR, and the external variable `errno` is set to EINVAL.

**Portability**
`signal` is compatible with ANSI C.

**See also**
abort, _control87, ctrlbrk, exit, longjmp, raise, setjmp

**Example**
/* This example installs a signal handler routine to be run when a Ctrl-Break is hit. */

```c
#include <stdio.h>
#include <signal.h>
```

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Example 2

/* This example installs a signal handler routine for SIGFPE, catches an integer overflow condition, makes an adjustment to AX register, and returns. */

#pragma inline
#include <stdio.h>
#include <signal.h>

void Catcher(int sig, int type, int *reglist)
{
    printf("Caught it!\n");
    *(reglist + 8) = 3; /* make return AX = 3 */
}

main()
{
    signal(SIGFPE, Catcher);
    asm mov ax,07FFFH /* AX = 32767 */
    asm inc ax /* cause overflow */
    asm into /* activate handler */

    /* The handler set AX to 3 on return. If that hadn't happened, there would have been another exception when the next 'into' was executed after the 'dec' instruction. */
    asm dec ax /* no overflow now */
    asm into /* doesn't activate */
}
### sin

**Function**  
Calculates sine.

**Syntax**  
```c
#include <math.h>
double sin(double x);
```

**Prototype in**  
`math.h`

**Remarks**  
`sin` computes the sine of the input value. Angles are specified in radians.

Error-handling for this routine can be modified through the function `matherr`.

**Return value**  
`sin` returns the sine of the input value.

**Portability**  
`sin` is available on UNIX systems and is compatible with ANSI C.

**See also**  
`acos, asin, atan, atan2, cos, cosh, tan, tanh`

### sinh

**Function**  
Calculates hyperbolic sine.

**Syntax**  
```c
#include <math.h>
double sinh(double x);
```

**Prototype in**  
`math.h`

**Remarks**  
`sinh` computes the hyperbolic sine for a real argument.

Error-handling for `sinh` can be modified through the function `matherr`.

**Return value**  
`sinh` returns the hyperbolic sine of `x`.

When the correct value would overflow, `sinh` returns the value `HUGE_VAL` of appropriate sign.

**Portability**  
`sinh` is available on UNIX systems and is compatible with ANSI C.

**See also**  
`acos, asin, atan, atan2, cos, cosh, sin, tan, tanh`
## sleep

**Function**  
Suspends execution for an interval (seconds).

**Syntax**  
```c
void sleep(unsigned seconds);
```

**Prototype in**  
dos.h

**Remarks**  
With a call to `sleep`, the current program is suspended from execution for the number of seconds specified by the argument `seconds`. The interval is only accurate to the nearest hundredth of a second or the accuracy of the DOS clock, whichever is less accurate.

**Return value**  
None.

**Portability**  
sleep is available on UNIX systems.

**See also**  
delay

## sopen

**Function**  
Opens a shared file.

**Syntax**  
```c
#include <fcntl.h>
#include <sys/stat.h>
#include <share.h>
#include <io.h>

int sopen(char *path, int access, int shflag, int mode);
```

**Prototype in**  
io.h

**Remarks**  
sopen opens the file given by `path` and prepares it for shared reading and/or writing, as determined by `access`, `shflag`, and `mode`.

sopen is a macro defined as

```c
open(path, (access) | (shflag), mode)
```

For sopen, `access` is constructed by ORing flags bitwise from the following two lists. Only one flag from the first list can be used; the remaining flags can be used in any logical combination.
List 1: Read/Write Flags

- O_RDONLY: Open for reading only.
- O_WRONLY: Open for writing only.
- O_RDWR: Open for reading and writing.

List 2: Other Access Flags

- O_NDELAY: Not used; for UNIX compatibility.
- O_APPEND: If set, the file pointer will be set to the end of the file prior to each write.
- O_CREAT: If the file exists, this flag has no effect. If the file does not exist, the file is created, and the bits of mode are used to set the file attribute bits, as in chmod.
- O_TRUNC: If the file exists, its length is truncated to 0. The file attributes remain unchanged.
- O_EXCL: Used only with O_CREAT. If the file already exists, an error is returned.
- O_BINARY: This flag can be given to explicitly open the file in binary mode.
- O_TEXT: This flag can be given to explicitly open the file in text mode.

These O_... symbolic constants are defined in fcntl.h.

If neither O_BINARY nor O_TEXT is given, the file is opened in the translation mode set by the global variable _fmode.

If the O_CREAT flag is used in constructing access, you need to supply the mode argument to sopen, from the following symbolic constants defined in sys\stat.h.

<table>
<thead>
<tr>
<th>Value of permiss</th>
<th>Access Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_IWRITE</td>
<td>permission to write</td>
</tr>
<tr>
<td>S_IREAD</td>
<td>permission to read</td>
</tr>
<tr>
<td>S_IREAD</td>
<td>S_IWRITE</td>
</tr>
</tbody>
</table>

shflag specifies the type of file-sharing allowed on the file path. Symbolic constants for shflag are defined in share.h.
sopen

Value of shflag | What It Does
---|---
SH_COMPAT | sets compatibility mode
SH_DENYRW | denies read and write access
SH_DENYWR | denies write access
SH_DENYRD | denies read access
SH_DENYNONE | permits read/write access
SH_DENYNO | permits read/write access

Return value
On successful completion, sopen returns a non-negative integer (the file handle), and the file pointer (that marks the current position in the file) is set to the beginning of the file. On error, it returns -1, and errno is set to one of the following:
- ENOENT: Path or file function not found
- EMFILE: Too many open files
- EACCES: Permission denied
- EINVACC: Invalid access code

Portability
sopen is available on UNIX systems. On UNIX version 7, the O_type mnemonics are not defined. UNIX System III uses all the O_type mnemonics except O_BINARY.

See also
chmod, close, creat, lock, lseek, _open, open, unlock, unmask

sound

Function
Turns PC speaker on at specified frequency.

Syntax
void sound(unsigned frequency);

Prototype in
dos.h

Remarks
sound turns on the PC's speaker at a given frequency. frequency specifies the frequency of the sound in Hertz (cycles per second). To turn the speaker off after a call to sound, call the function nosound.

Portability
sound works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.

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See also  
delay, nosound

Example

/* Emits a 7-Hz tone for 10 seconds.
True story: 7 Hz is the resonant frequency of a chicken’s skull cavity. This was determined empirically in Australia, where a new factory generating 7-Hz tones was located too close to a chicken ranch: When the factory started up, all the chickens died.

Your PC may not be able to emit a 7-Hz tone. */

main()
{
    sound(7);
    delay(10000);
    nosound();
}
The functions in the `spawn...` family create and run (execute) other files, known as child processes. There must be sufficient memory available for loading and executing a child process.

The value of `mode` determines what action the calling function (the parent process) will take after the spawn call. The possible values of `mode` are
spawn...

P_WAIT Puts parent process "on hold" until child process completes execution.

P_NOWAIT Continues to run parent process while child process runs.

P_OVERLAY Overlays child process in memory location formerly occupied by parent. Same as an exec... call.

Note: P_NOWAIT is currently not available; using it will generate an error value.

path is the file name of the called child process. The spawn... function calls search for path using the standard DOS search algorithm:

- No extension or no period: Search for exact file name; if not successful, add .EXE and search again.
- Extension given: Search only for exact file name.
- Period given: Search only for file name with no extension.
- If path does not contain an explicit directory, spawn... functions that have the p suffix will search the current directory, then the directories set with the DOS PATH environment variable.

The suffixes l, v, p, and e added to the spawn... "family name" specify that the named function will operate with certain capabilities.

p The function will search for the file in those directories specified by the PATH environment variable. Without the p suffix, the function will search only the current working directory.

l The argument pointers arg0, arg1, ..., argn are passed as separate arguments. Typically, the l suffix is used when you know in advance the number of arguments to be passed.

v The argument pointers arg0[0], ..., arg[n] are passed as an array of pointers. Typically, the v suffix is used when a variable number of arguments is to be passed.

e The argument envp can be passed to the child process, allowing you to alter the environment for the child process.
process. Without the $e$ suffix, child processes inherit the environment of the parent process.

Each function in the `spawn...` family must have one of the two argument-specifying suffixes (either $l$ or $v$). The *path search* and *environment inheritance* suffixes ($p$ and $e$) are optional.

For example:

- **spawnl** takes separate arguments, searches only the current directory for the child, and passes on the parent's environment to the child.
- **spawnvpe** takes an array of argument pointers, incorporates PATH in its search for the child process, and accepts the `envp` argument for altering the child's environment.

The `spawn...` functions must pass at least one argument to the child process (`arg0` or `argv[0]`): This argument is, by convention, a copy of *path*. (Using a different value for this 0th argument won't produce an error.)

Under DOS 3.x, *path* is available for the child process; under earlier versions, the child process cannot use the passed value of the 0th argument (`arg0` or `argv[0]`).

When the $l$ suffix is used, `arg0` usually points to *path*, and `arg1`, ..., `argn` point to character strings that form the new list of arguments. A mandatory null following `argn` marks the end of the list.

When the $e$ suffix is used, you pass a list of new environment settings through the argument `envp`. This environment argument is an array of character pointers. Each element points to a null-terminated character string of the form

```
envvar = value
```

where *envvar* is the name of an environment variable, and *value* is the string value to which *envvar* is set. The last element in `envp[]` is null. When `envp` is null, the child inherits the parents' environment settings.

The combined length of `arg0 + arg1 + ... + argn` (or of `argv[0] + argv[1] + ... + argv[n]`), including space char-
acters that separate the arguments, must be < 128 bytes. Null-terminators are not counted.

When a spawn... function call is made, any open files remain open in the child process.

Return value

On a successful execution, the spawn... functions return the child process's exit status (0 for a normal termination). If the child specifically calls exit with a non-zero argument, its exit status can be set to a non-zero value.

On error, the spawn... functions return -1, and errno is set to one of the following:

- E2BIG Arg list too long
- EINVAL Invalid argument
- ENOENT Path or file name not found
- ENOEXEC Exec format error
- ENOMEM Not enough core

See also abort, atexit, _exit, exit, exec..., _fpreset, searchpath, system

Example

/* This program is SPAWNFAM.C. */

/* To run this example, you must first compile CHILD.C to an .EXE file. */

#include <stdio.h>
#include <process.h>

status(int val)
{
    if (val == -1)
        printf("failed to start child process\n");
    else
        if (val > 0) printf("child terminated abnormally\n");
}

main()
{
    /* NOTE: These environment strings should be changed to work on your computer. */
    /* create an environment string */
    char *envp[] = { "PATH=C:\", "DUMMY=YES", 
    
    /* create a pathname */
    char *pathname = "C:CHILDREN\CHILD.EXE";
/* create an argument string */
char *args[] = { "CHILD.EXE",
    "1st",
    "2nd",
    NULL
};

printf("SPAWNL:\n") ;
status(spawnl(P_WAIT, pathname, args[0], args[1], NULL));

printf("\nSPAWNV:\n") ;
status(spawnv(P_WAIT, pathname, args));

printf("\nSPAWNLE:\n") ;
status(spawnle(P_WAIT, pathname, args[0], args[1], NULL, envp));

printf("\nSPAWNVP:\n") ;
status(spawnvpe(P_WAIT, pathname, args, envp));

} /* This is CHILD.C -- the child process for SPAWNFAM.C. */

#include <stdio.h>
#include <stdlib.h>

main(int argc, char *argv[])
{
    int i;
    char *path, *dummy;

    path = getenv("PATH");
    dummy = getenv("DUMMY");

    for (i = 0; i < argc; i++)
        printf("argv[%d] %s\n", i, argv[i]);

    if (path)
        printf("PATH = %s\n", path);
    if (dummy)
        printf("DUMMY = %s\n", dummy);

    /* return to parent with error code 0 */
    exit(0);
}
**sprintf**

**Function**
Writes formatted output to a string.

**Syntax**
```c
int sprintf(char *buffer,
    const char *format[, argument, ...]);
```

**Prototype in**
`stdio.h`

**Remarks**
`sprintf` accepts a series of arguments, applies to each a format specification contained in the format string pointed to by `format`, and outputs the formatted data to a string.

`sprintf` applies the first format specification to the first argument, the second to the second, and so on. There must be the same number of format specifications as arguments.

See `printf` for a description of the information included in a format specification.

**Return value**
`sprintf` returns the number of bytes output. `sprintf` does not include the terminating null byte in the count. In the event of error, `sprintf` returns EOF.

**Portability**
`sprintf` is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

**See also**
`fprintf`, `printf`

**Example**
See `printf`

---

**sqrt**

**Function**
Calculates the positive square root of input value.

**Syntax**
```c
#include <math.h>

double sqrt(double x);
```

**Prototype in**
`math.h`

**Remarks**
`sqrt` calculates the positive square root of the input value.
**sqrt**

Error-handling for `sqrt` can be modified through the function `matherr`.

**Return value**

On success, `sqrt` returns the value calculated, the positive square root of `x`.

If `x` is negative, `errno` is set to

```
EDOM      Domain error
```

and `sqrt` returns 0.

**Portability**

`sqrt` is available on UNIX systems and is compatible with ANSI C.

**See also**

exp, log, pow

---

**srand**

**Function**

Initializes random-number generator.

**Syntax**

```c
void srand(unsigned seed);
```

**Prototype in**

`stdlib.h`

**Remarks**

The random-number generator is reinitialized by calling `srand` with an argument value of 1. It can be set to a new starting point by calling `srand` with a given `seed` number.

**Return value**

None.

**Portability**

`srand` is available on UNIX systems and is compatible with ANSI C.

**See also**

rand, random, randomize

**Example**

See rand

---

**sscanf**

**Function**

Scans and formats input from a string.

**Syntax**

```c
int sscanf(const char *buffer,
          const char *format[, address, ...]);
```

**Prototype in**

`stdio.h`
**Remarks**

`sscanf` scans a series of input fields, one character at a time, reading from a string. Then each field is formatted according to a format specification passed to `sscanf` in the format string pointed to by `format`. Finally, `sscanf` stores the formatted input at an address passed to it as an argument following `format`. There must be the same number of format specifications and addresses as there are input fields.

See `scanf` for a description of the information included in a format specification.

`sscanf` may stop scanning a particular field before it reaches the normal end-of-field (whitespace) character, or it may terminate entirely, for a number of reasons. See `scanf` for a discussion of possible causes.

**Return value**

`sscanf` returns the number of input fields successfully scanned, converted, and stored; the return value does not include scanned fields that were not stored.

If `sscanf` attempts to read at end-of-string, the return value is `EOF`.

If no fields were stored, the return value is `0`.

**Portability**

`sscanf` is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

**See also**

`fscanf`, `scanf`

---

**stat**

<table>
<thead>
<tr>
<th>Function</th>
<th>Gets information about an open file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;sys/stat.h&gt;</code>&lt;br&gt;<code>int stat(char *path, struct stat *statbuf)</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>sys/stat.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td><code>stat</code> stores information about a given file or directory in the <code>stat</code> structure.</td>
</tr>
</tbody>
</table>

`statbuf` points to the `stat` structure (defined in `sys/stat.h`). That structure contains the following fields:
stat

\texttt{st\_mode} \quad \text{bit mask giving information about the file's mode}

\texttt{st\_dev} \quad \text{drive number of disk containing the file}

\texttt{st\_rdev} \quad \text{same as \texttt{st\_dev}}

\texttt{st\_nlink} \quad \text{set to the integer constant 1}

\texttt{st\_size} \quad \text{size of the file, in bytes}

\texttt{st\_atime} \quad \text{most recent time the file was modified}

\texttt{st\_mtime} \quad \text{same as \texttt{st\_atime}}

\texttt{st\_ctime} \quad \text{same as \texttt{st\_atime}}

The \texttt{stat} structure contains three additional fields not mentioned here; they contain values that are not meaningful under DOS.

The bit mask that gives information about the mode of the file includes the following bits.

One of the following bits will be set:

\begin{itemize}
  \item \texttt{S\_IFREG} \quad \text{Set if an ordinary file is specified by} \ \texttt{path}.
  \item \texttt{S\_IFDIR} \quad \text{Set if \texttt{path} specifies a directory.}
\end{itemize}

One or both of the following bits will be set:

\begin{itemize}
  \item \texttt{S\_IWRITE} \quad \text{Set if user has permission to write to file.}
  \item \texttt{S\_IREAD} \quad \text{Set if user has permission to read to file.}
\end{itemize}

The bit mask contains user-execute bits; these are set according to the open file's extension. The bit mask also includes the read/write bits; these are set according to the file's permission mode.

\textbf{Return value} \quad \texttt{stat} returns 0 if it successfully retrieves the information about the file. On error (failure to get the information), \texttt{stat} returns -1 and sets \texttt{errno} to

\begin{itemize}
  \item \texttt{ENOENT} \quad \text{File or path not found}
\end{itemize}

\textbf{See also} \quad \texttt{access, chmod, fstat, stat}
### _status87

**Function**
Gets floating-point status.

**Syntax**
```c
unsigned int _status87(void);
```

**Prototype in**
`float.h`

**Remarks**
_status87 gets the floating-point status word, which is a combination of the 8087/80287 status word and other conditions detected by the 8087/80287 exception handler.

**Return value**
The bits in the return value give the floating-point status. See float.h for a complete definition of the bits returned by _status87.

**See also**
_clear87, _control87, _fpreset

**Example**
See _control87

### stime

**Function**
Sets system date and time.

**Syntax**
```c
#include <time.h>
int stime(time_t *tp);
```

**Prototype in**
`time.h`

**Remarks**
stime sets the system time and date. _tp_ points to the value of the time as measured in seconds from 00:00:00 GMT, January 1, 1970.

**Return value**
stime returns a value of 0.

**Portability**
stime is available on UNIX systems.

**See also**
asctime, ftime, gettime, gmtime, localtime, time, tzset
**strcpy**

**Function**
Copies one string into another.

**Syntax**
```c
char *strcpy(char *dest, const char *src);
```

**Prototype in**
`string.h`

**Remarks**
*strcpy* copies the string *src* to *dest*, stopping after the terminating null character has been reached.

**Return value**
*strcpy* returns *dest* + `strlen(src)`.

**Portability**
*strcpy* is available on UNIX systems.

---

**strcat**

**Function**
Appends one string to another.

**Syntax**
```c
char *strcat(char *dest, const char *src);
```

**Prototype in**
`string.h`

**Remarks**
*strcat* appends a copy of *src* to the end of *dest*. The length of the resulting string is `strlen(dest) + strlen(src)`.

**Return value**
*strcat* returns a pointer to the concatenated strings.

**Portability**
*strcat* is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

---

**strchr**

**Function**
Scans a string for the first occurrence of a given character.

**Syntax**
```c
char *strchr(const char *s, int c);
```

**Prototype in**
`string.h`

**Remarks**
*strchr* scans a string in the forward direction, looking for a specific character. *strchr* finds the *first* occurrence of the character *c* in the string *s*.  

---

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The null-terminator is considered to be part of the string, so that, for example,

\[
\text{strchr(strs,0)}
\]
returns a pointer to the terminating null character of the string \(\text{strs}\).

**Return value**  
\text{strchr} returns a pointer to the first occurrence of the character \(c\) in \(s\); if \(c\) does not occur in \(s\), \text{strchr} returns null.

**Portability**  
\text{strchr} is available on UNIX systems and is compatible with ANSI C.

---

### strcmp

**Function**

Compares one string to another.

**Syntax**

\[
\text{int strcmp(const char *s1, const char *s2)};
\]

**Prototype in**

\text{string.h}

**Remarks**

\text{strcmp} performs an unsigned comparison of \(s1\) to \(s2\), starting with the first character in each string and continuing with subsequent characters until the corresponding characters differ or until the end of the strings is reached.

**Return value**

\text{strcmp} returns a value that is

\[
\begin{align*}
&< 0 & \text{if } s1 \text{ is less than } s2 \\
&== 0 & \text{if } s1 \text{ is the same as } s2 \\
&> 0 & \text{if } s1 \text{ is greater than } s2
\end{align*}
\]

**Portability**

\text{strcmp} is available on UNIX systems and is compatible with ANSI C.
**strcmpi**

**Function**
Compares one string to another, without case sensitivity.

**Syntax**

```c
#include <string.h>
int strcmpi(const char *s1, const char *s2);
```

**Prototype in**
string.h

**Remarks**
strcmpi performs an unsigned comparison of s1 to s2, without case sensitivity (same as strcmp—implemented as a macro).

It returns a value (< 0, 0, or > 0) based on the result of comparing s1 (or part of it) to s2 (or part of it).

The routine strcmpi is the same, respectively, as strcmp. strcmpi is implemented via a macro in string.h and translates calls from strcmpi to strcmp. Therefore, in order to use strcmpi, you must include the header file string.h for the macro to be available. This macro is provided for compatibility with other C compilers.

**Return value**
strcmpi returns an int value that is

- `< 0` if s1 is less than s2
- `== 0` if s1 is the same as s2
- `> 0` if s1 is greater than s2

---

**strcpy**

**Function**
 Copies one string into another.

**Syntax**

```c
char* strcpy(char *dest, const char *src);
```

**Prototype in**
string.h

**Remarks**
copies string src to dest, stopping after the terminating null character has been moved.

**Return value**
strcpy returns dest.

**Portability**
strcpy is available on UNIX systems and is compatible with ANSI C.
strcspn

Function
Scans a string for the initial segment not containing any subset of a given set of characters.

Syntax
#include <string.h>
size_t strcspn(const char *s1, const char *s2);

Prototype in
string.h

Return value
strcspn returns the length of the initial segment of string s1 that consists entirely of characters not from string s2.

Portability
strcspn is available on UNIX systems and is compatible with ANSI C.

strdup

Function
Copies a string into a newly-created location.

Syntax
char *strdup(const char *s);

Prototype in
string.h

Remarks
strdup makes a duplicate of string s, obtaining space with a call to malloc. The allocated space is (strlen(s) + 1) bytes long. The user is responsible for freeing the space allocated by strdup when it is no longer needed.

Return value
strdup returns a pointer to the storage location containing the duplicated string, or returns null if space could not be allocated.

Portability
strdup is available on UNIX systems.

See also
free

_strerror

Function
Returns a pointer to an error message string.

Syntax
char *_strerror(const char *s);

Prototype in
string.h, stdio.h
_strerror

Remarks

_strerror allows you to generate customized error messages; it returns a pointer to a null-terminated string containing an error message.

- If s is null, the return value points to the most recently generated error message.
- If s is not null, the return value contains s (your customized error message), a colon, a space, the most-recently generated system error message, and a newline. s should be 94 characters or less.

_strerror is the same as strerror in version 1.0 of Turbo C.

Return value

_strerror returns a pointer to a constructed error string. The error message string is constructed in a static buffer that is overwritten with each call to _strerror.

See also

perror, strerror

strerror

Function

Returns a pointer to an error message string.

Syntax

char *strerror(int errnum);

Prototype in

stdio.h, string.h

Remarks

strerror takes an int parameter errnum, an error number, and returns a pointer to an error message string associated with errnum.

Return value

strerror returns a pointer to a constructed error string. The error message string is constructed in a static buffer that is overwritten with each call to strerror.

Portability

strerror is compatible with ANSI C.

See also

perror, _strerror
# stricmp

<table>
<thead>
<tr>
<th>Function</th>
<th>Compares one string to another, without case sensitivity.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int stricmp(const char *s1, const char *s2);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>string.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>stricmp performs an unsigned comparison of s1 to s2, starting with the first character in each string and continuing with subsequent characters until the corresponding characters differ or until the end of the strings is reached. The comparison is not case sensitive. It returns a value (&lt; 0, 0, or &gt; 0) based on the result of comparing s1 (or part of it) to s2 (or part of it). The routines stricmp and strcmpi are the same; strcmpi is implemented via a macro in string.h that translates calls from strcmpi to stricmp. Therefore, in order to use strcmpi, you must include the header file string.h for the macro to be available.</td>
</tr>
<tr>
<td>Return value</td>
<td>stricmp returns an int value that is</td>
</tr>
<tr>
<td></td>
<td>&lt; 0 if s1 is less than s2</td>
</tr>
<tr>
<td></td>
<td>== 0 if s1 is the same as s2</td>
</tr>
<tr>
<td></td>
<td>&gt; 0 if s1 is greater than s2</td>
</tr>
</tbody>
</table>

# strlen

<table>
<thead>
<tr>
<th>Function</th>
<th>Calculates the length of a string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;string.h&gt;</td>
</tr>
<tr>
<td></td>
<td>size_t strlen(const char *s);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>string.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>strlen calculates the length of s.</td>
</tr>
<tr>
<td>Return value</td>
<td>strlen returns the number of characters in s, not counting the null-terminating character.</td>
</tr>
<tr>
<td>Portability</td>
<td>strlen is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
</tbody>
</table>
strlwr

<table>
<thead>
<tr>
<th>Function</th>
<th>Converts uppercase letters in a string to lowercase.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>char *strlwr(char *s);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>string.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>strlwr converts uppercase letters (A-Z) in string s to lowercase (a-z). No other characters are changed.</td>
</tr>
<tr>
<td>Return value</td>
<td>strlwr returns a pointer to the string s.</td>
</tr>
<tr>
<td>See also</td>
<td>strupr</td>
</tr>
</tbody>
</table>

strncat

<table>
<thead>
<tr>
<th>Function</th>
<th>Appends a portion of one string to another.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;string.h&gt;</td>
</tr>
<tr>
<td></td>
<td>char* strncat(char *dest, const char *src,</td>
</tr>
<tr>
<td></td>
<td>size_t maxlen);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>string.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>strncat copies at most maxlen characters of src to the end of dest and then appends a null character. The maximum length of the resulting string is strlen(dest) + maxlen.</td>
</tr>
<tr>
<td>Return value</td>
<td>strncat returns dest.</td>
</tr>
<tr>
<td>Portability</td>
<td>strncat is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
</tbody>
</table>

strncmp

<table>
<thead>
<tr>
<th>Function</th>
<th>Compares a portion of one string to a portion of another.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;string.h&gt;</td>
</tr>
<tr>
<td></td>
<td>int strncmp(const char *s1, const char *s2,</td>
</tr>
<tr>
<td></td>
<td>size_t maxlen);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>string.h</td>
</tr>
</tbody>
</table>
strncpy

Remarks

strncpy makes the same unsigned comparison as strcmp, but looks at no more than maxlen characters. It starts with the first character in each string and continues with subsequent characters until the corresponding characters differ or until it has examined maxlen characters.

Return value

strncpy returns an int value based on the result of comparing s1 (or part of it) to s2 (or part of it).

\[
\begin{align*}
< 0 & \quad \text{if } s1 \text{ is less than } s2 \\
== 0 & \quad \text{if } s1 \text{ is the same as } s2 \\
> 0 & \quad \text{if } s1 \text{ is greater than } s2
\end{align*}
\]

Portability

strncpy is available on UNIX systems and is compatible with ANSI C.

strncmpi

Function

Compares a portion of one string to a portion of another, without case sensitivity.

Syntax

#include <string.h>

int strncmpi(const char *s1, 
             const char *s2, size_t n);

Prototype in

string.h

Remarks

strncmpi performs a signed comparison of s1 to s2, for a maximum length of n bytes, starting with the first character in each string and continuing with subsequent characters until the corresponding characters differ or until n characters have been examined. The comparison is not case sensitive. (strncmpi is the same as strnicmp—implemented as a macro). It returns a value (< 0, 0, or > 0) based on the result of comparing s1 (or part of it) to s2 (or part of it).

The routines strnicmp and strncmpi are the same; strncmpi is implemented via a macro in string.h that translates calls from strncmpi to strnicmp. Therefore, in order to use strncmpi, you must include the header file string.h for the macro to be available. This macro is provided for compatibility with other C compilers.
**strncmpi**

Return value: `strncmpi` returns an `int` value that is

- `< 0` if `s1` is less than `s2`
- `== 0` if `s1` is the same as `s2`
- `> 0` if `s1` is greater than `s2`

---

**strncpy**

Function: Copies a given number of bytes from one string into another, truncating or padding as necessary.

Syntax: 

```c
#include <stdio.h>
char *strncpy(char *dest, const char *src, size_t maxlen);
```

Prototype in: `string.h`

Remarks: `strncpy` copies up to `maxlen` characters from `src` into `dest`, truncating or null-padding `dest`. The target string, `dest`, might not be null-terminated if the length of `src` is `maxlen` or more.

Return value: `strncpy` returns `dest`.

Portability: `strncpy` is available on UNIX systems and is compatible with ANSI C.

---

**strnicmp**

Function: Compares a portion of one string to a portion of another, without case sensitivity.

Syntax: 

```c
#include <string.h>
int strnicmp(const char *s1, const char *s2, size_t maxlen);
```

Prototype in: `string.h`

Remarks: `strnicmp` performs a signed comparison of `s1` to `s2`, for a maximum length of `maxlen` bytes, starting with the first character in each string and continuing with subsequent characters until the corresponding characters differ or until the end of the strings is reached. The comparison is not case sensitive.
It returns a value (< 0, 0, or > 0) based on the result of comparing s1 (or part of it) to s2 (or part of it).

<table>
<thead>
<tr>
<th>Return value</th>
<th>strnicmp returns an int value that is</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0</td>
<td>if s1 is less than s2</td>
</tr>
<tr>
<td>== 0</td>
<td>if s1 is the same as s2</td>
</tr>
<tr>
<td>&gt; 0</td>
<td>if s1 is greater than s2</td>
</tr>
</tbody>
</table>

---

### strnset

**Function**
Sets a specified number of characters in a string to a given character.

**Syntax**
```c
#include <string.h>
char *strnset(char *s, int ch, size_t n);
```

**Prototype in**
string.h

**Remarks**
`strnset` copies the character `ch` into the first `n` bytes of the string `s`. If `n > strlen(s)`, then `strlen(s)` replaces `n`. It stops when `n` characters have been set, or when a null character is found.

| Return value | `strnset` returns `s`. |

---

### strpbrk

**Function**
Scans a string for the first occurrence of any character from a given set.

**Syntax**
```c
char *strpbrk(const char *s1, const char *s2);
```

**Prototype in**
string.h

**Remarks**
`strpbrk` scans a string, `s1`, for the first occurrence of any character appearing in `s2`.

| Return value | `strpbrk` returns a pointer to the first occurrence of any of the characters in `s2`. If none of the `s2` characters occurs in `s1`, it returns null. |

**Portability**
`strpbrk` is available on UNIX systems and is compatible with ANSI C.
### strchr

**Function**
Scans a string for the last occurrence of a given character.

**Syntax**
```
char *strchr(const char *s, int c);
```

**Prototype in**
string.h

**Remarks**
`strchr` scans a string in the reverse direction, looking for a specific character. `strchr` finds the last occurrence of the character `c` in the string `s`. The null-terminator is considered to be part of the string.

**Return value**
`strchr` returns a pointer to the last occurrence of the character `c`. If `c` does not occur in `s`, `strchr` returns null.

**Portability**
`strchr` is available on UNIX systems and is compatible with ANSI C.

### strrev

**Function**
Reverses a string.

**Syntax**
```
char *strrev(char *s);
```

**Prototype in**
string.h

**Remarks**
`strrev` changes all characters in a string to reverse order, except the terminating null character. (For example, it would change `string\0` to `gnirts\0`.)

**Return value**
`strrev` returns a pointer to the reversed string. There is no error return.

### strset

**Function**
Sets all characters in a string to a given character.

**Syntax**
```
char *strset(char *s, int ch);
```

**Prototype in**
string.h

**Remarks**
`strset` sets all characters in the string `s` to the character `ch`. It quits when the terminating null character is found.
### strspn

**Function**
Scans a string for the first segment that is a subset of a given set of characters.

**Syntax**
```c
#include <string.h>
size_t strspn(const char *s1, const char *s2);
```

**Prototype in**
string.h

**Remarks**
strspn finds the initial segment of string s1 that consists entirely of characters from string s2.

**Return value**
strspn returns the length of the initial segment of s1 that consists entirely of characters from s2.

**Portability**
strspn is available on UNIX systems and is compatible with ANSI C.

---

### strstr

**Function**
Scans a string for the occurrence of a given substring.

**Syntax**
```c
char *strstr(const char *s1, const char *s2);
```

**Prototype in**
string.h

**Remarks**
strstr scans s1 for the first occurrence of the substring s2.

**Return value**
strstr returns a pointer to the element in s1 where s2 begins (points to s2 in s1). If s2 does not occur in s1, strstr returns null.

**Portability**
strstr is available on UNIX systems and is compatible with ANSI C.

---

*Chapter 2, The Turbo C Library*
### strtok

<table>
<thead>
<tr>
<th>Function</th>
<th>Converts a string to a double value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;stdlib.h&gt;</td>
</tr>
<tr>
<td></td>
<td>double strtok(const char *s, char **endptr);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdlib.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>strtok converts a character string, s, to a double value. s is a sequence of characters that can be interpreted as a double value; the characters must match this generic format:</td>
</tr>
<tr>
<td></td>
<td>[ws] [sn] [ddd] [.] [ddd] [fmt] [sn] [ddd]</td>
</tr>
<tr>
<td></td>
<td>where</td>
</tr>
<tr>
<td></td>
<td>[ws] = optional whitespace</td>
</tr>
<tr>
<td></td>
<td>[sn] = optional sign (+ or -)</td>
</tr>
<tr>
<td></td>
<td>[ddd] = optional digits</td>
</tr>
<tr>
<td></td>
<td>[fmt] = optional e or E</td>
</tr>
<tr>
<td></td>
<td>[.] = optional decimal point</td>
</tr>
<tr>
<td>Return value</td>
<td>strtok returns the value of s as a double. In case of overflow, it returns HUGE_VAL.</td>
</tr>
<tr>
<td>Portability</td>
<td>strtok is available on UNIX systems and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td>atof</td>
</tr>
</tbody>
</table>

strtok also recognizes +INF and -INF for plus and minus infinity, and +NAN and -NAN for Not-a-Number.

For example, here are some character strings that strtok can convert to double:

- + 1231.1981 e-1
- 502.85E2
- + 2010.952

strtok stops reading the string at the first character that cannot be interpreted as an appropriate part of a double value.

If endptr is not null, strtok sets *endptr to point to the character that stopped the scan (*endptr = &stopper).
**strtok**

<table>
<thead>
<tr>
<th>Function</th>
<th>Searches one string for tokens, which are separated by delimiters defined in a second string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>char *strtok(char *s1, const char *s2);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>string.h</td>
</tr>
</tbody>
</table>
| Remarks  | **strtok** considers the string s1 to consist of a sequence of zero or more text tokens, separated by spans of one or more characters from the separator string s2. The first call to **strtok** returns a pointer to the first character of the first token in s1 and writes a null character into s1 immediately following the returned token. Subsequent calls with null for the first argument will work through the string s1 in this way, until no tokens remain. The separator string, s2, may be different from call to call. **strtok** returns a pointer to the token found in s1. A null pointer is returned when there are no more tokens. **strtok** is available on UNIX systems and is compatible with ANSI C. /*  
| Return value | **strtok** | This example demonstrates the use of **strtok** to parse dates. Note that in order to parse dates of varying formats (for example, 12/3/87; Dec.12,1987; January 15, 1988; 12-FEB-88, etc.), you must specify the delimiter string to contain either a period, space, comma, minus, or slash. Notice in the output that the delimiters are not returned. */ |
| Portability | **strtok** is available on UNIX systems and is compatible with ANSI C. |
| Example   | /*  
#include <stdio.h>
#include <string.h>

main ()
{  
    char *ptr;
    ptr = strtok ("FEB.14,1988", ", \-/");
    while (ptr != NULL)
    {  
        printf("ptr = %s\n", ptr);
        ptr = strtok (NULL, ", \-/");
    }
*/ |
**strtol**

**Function**
Converts a string to a long value.

**Syntax**
```c
long strtol(const char *s, char **endptr, int radix);
```

**Prototype in**
stdlib.h

**Remarks**
strtol converts a character string, s, to a long integer value. s is a sequence of characters that can be interpreted as a long value; the characters must match this generic format:
```
[ws] [sn] [0] [x] [ddd]
```

where
- `[ws]` = optional whitespace
- `[sn]` = optional sign (+ or -)
- `[0]` = optional zero (0)
- `[x]` = optional x or X
- `[ddd]` = optional digits

strtol stops reading the string at the first character it doesn't recognize.

If `radix` is between 2 and 36, the long integer is expressed in base `radix`. If `radix` is 0, the first few characters of s determine the base of the value being converted.

<table>
<thead>
<tr>
<th>First Character</th>
<th>Second Character</th>
<th>String Interpreted As</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1–7</td>
<td>octal</td>
</tr>
<tr>
<td>0</td>
<td>x or X</td>
<td>hexadecimal</td>
</tr>
<tr>
<td>1–9</td>
<td></td>
<td>decimal</td>
</tr>
</tbody>
</table>

---

**Program output**

```c
ptr = FEB
ptr = 14
ptr = 1988
```
If `radix` is 1, it is considered to be an invalid value. If `radix` is less than 0 or greater than 36, it is considered to be an invalid value.

Any invalid value for `radix` causes the result to be 0 and sets the next character pointer `*endptr` to the starting string pointer.

If the value in `s` is meant to be interpreted as octal, any character other than 0 to 7 will be unrecognized.

If the value in `s` is meant to be interpreted as decimal, any character other than 0 to 9 will be unrecognized.

If the value in `s` is meant to be interpreted as a number in any other base, then only the numerals and letters used to represent numbers in that base will be recognized. (For example, if `radix` equals 5, only 0 to 4 will be recognized; if `radix` equals 20, only 0 to 9 and A to J will be recognized.)

If `endptr` is not null, `strtol` sets `*endptr` to point to the character that stopped the scan (`*endptr = &stopper`).

**Return value**

`strtol` returns the value of the converted string, or 0 on error.

**Portability**

`strtol` is available on UNIX systems and is compatible with ANSI C.

**See also**

`atoi`, `atol`, `strtoul`

---

### `strtoul`

**Function**

Converts a string to an unsigned long in the given radix.

**Syntax**

```c
unsigned long strtoul(const char *s,
                       char **endptr, int radix);
```

**Prototype in**

`stdlib.h`

**Remarks**

`strtoul` operates the same as `strtol`, except that it converts a string, `str`, to an unsigned long value (whereas `strtol` converts to a long). Refer to the entry for `strtol` for more information.
**strtoul**

**Return value**

strtoul returns the converted value, an unsigned long, or 0 on error.

**Portability**

strtoul is compatible with ANSI C.

**See also**

atol, strtol

---

**strupr**

**Function**

Converts lowercase letters in a string to uppercase.

**Syntax**

char *strupr(char *s);

**Prototype in**

string.h

**Remarks**

strupr converts lowercase letters (a-z) in string s to uppercase (A-Z). No other characters are changed.

**Return value**

strupr returns s.

**See also**

strlwr

---

**swab**

**Function**

Swaps bytes.

**Syntax**

void swab(char *from, char *to, int nbytes);

**Prototype in**

stdlib.h

**Remarks**

swab copies nbytes bytes from the from string to the to string. Adjacent even- and odd-byte positions are swapped. This is useful for moving data from one machine to another machine with a different byte order. nbytes should be even.

**Return value**

None.

**Portability**

swab is available on UNIX systems.
system

Function: Issues a DOS command.

Syntax: int system(const char *command);

Prototype in: stdlib.h, process.h

Remarks: system invokes the DOS COMMAND.COM file to execute a DOS command, batch file, or other program named by the string command, from inside an executing C program.

To be located and executed, the program must be in the current directory or in one of the directories listed in the PATH string in the environment.

The COMSPEC environment variable is used to find the COMMAND.COM file, so that file does not need to be in the current directory.

Return value: system returns 0 on success, -1 on failure.

Portability: system is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

See also: exec..., _fpreset, searchpath, spawn...

tan

Function: Calculates the tangent.

Syntax: #include <math.h>
        double tan(double x);

Prototype in: math.h

Remarks: tan calculates the tangent. Angles are specified in radians.

Error-handling for this routine can be modified through the function matherr.

Return value: tan returns the tangent of x, any value for valid angles. For angles close to pi/2 or -pi/2, tan returns 0 and errno is set to
### tan

**Function**
Calculates the hyperbolic tangent.

**Syntax**
```c
#include <math.h>
do uble tanh(double x);
```

**Prototype in**
`math.h`

**Remarks**
tanh computes the hyperbolic tangent for real arguments.

Error-handling for tanh can be modified through the function `matherr`.

**Return value**
tanh returns the hyperbolic tangent of `x`.

**Portability**
tanh is available on UNIX systems and is compatible with ANSI C.

**See also**
acos, asin, atan, atan2, cos, cosh, sin, sinh, tanh

---

### tanh

**Function**
Calculates the hyperbolic tangent.

**Syntax**
```c
#include <math.h>
do uble tanh(double x);
```

**Prototype in**
`math.h`

**Remarks**
tanh computes the hyperbolic tangent for real arguments.

Error-handling for `tanh` can be modified through the function `matherr`.

**Return value**
tanh returns the hyperbolic tangent of `x`.

**Portability**
tanh is available on UNIX systems and is compatible with ANSI C.

**See also**
acos, asin, atan, atan2, cos, cosh, sin, sinh, tan

---

### tell

**Function**
Gets current position of file pointer.

**Syntax**
```c
long tell(int handle);
```

**Prototype in**
`io.h`

**Remarks**
tell gets the current position of the file pointer associated with `handle` and expresses it as the number of bytes from the beginning of the file.

**Return value**
tell returns the current file pointer position. A return of -1 (long) indicates an error, and `errno` is set to

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBADF</td>
<td>Bad file number</td>
</tr>
</tbody>
</table>

**Portability**
tell is available on all UNIX systems.
textattr

Function      Sets text attributes.
Syntax        void textattr(int newattr);
Prototype in  conio.h
Remarks       textattr lets you set both the foreground and background colors in a single call. (Normally, you set the attributes with textcolor and textbackground.)

This function does not affect any characters currently on the screen; it only affects those displayed by functions (such as cprintf) performing text mode, direct video output after this function is called.

The color information is encoded in the newattr parameter as follows:

```
   7 6 5 4 3 2 1 0
B b b b f f f f
```

In this 8-bit newattr parameter,

- ffff is the 4-bit foreground color (0 to 15).
- bbb is the 3-bit background color (0 to 7).
- B is the blink-enable bit.

If the blink-enable bit is on, the character will blink. This can be accomplished by adding the constant BLINK to the attribute.

If you use the symbolic color constants defined in conio.h for creating text attributes with textattr, note the following limitations on the color you select for the background:
You can only select one of the first eight colors for the background.

You must shift the selected background color left by 4 bits to move it into the correct bit positions.

These symbolic constants are listed in the table below:

<table>
<thead>
<tr>
<th>Symbolic constant</th>
<th>Numeric value</th>
<th>Foreground or background?</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>0</td>
<td>both</td>
</tr>
<tr>
<td>BLUE</td>
<td>1</td>
<td>both</td>
</tr>
<tr>
<td>GREEN</td>
<td>2</td>
<td>both</td>
</tr>
<tr>
<td>CYAN</td>
<td>3</td>
<td>both</td>
</tr>
<tr>
<td>RED</td>
<td>4</td>
<td>both</td>
</tr>
<tr>
<td>MAGENTA</td>
<td>5</td>
<td>both</td>
</tr>
<tr>
<td>BROWN</td>
<td>6</td>
<td>both</td>
</tr>
<tr>
<td>LIGHTGRAY</td>
<td>7</td>
<td>both</td>
</tr>
<tr>
<td>DARKGRAY</td>
<td>8</td>
<td>foreground only</td>
</tr>
<tr>
<td>LIGHTBLUE</td>
<td>9</td>
<td>foreground only</td>
</tr>
<tr>
<td>LIGHTGREEN</td>
<td>10</td>
<td>foreground only</td>
</tr>
<tr>
<td>LIGHTCYAN</td>
<td>11</td>
<td>foreground only</td>
</tr>
<tr>
<td>LIGHTRED</td>
<td>12</td>
<td>foreground only</td>
</tr>
<tr>
<td>LIGHTMAGENTA</td>
<td>13</td>
<td>foreground only</td>
</tr>
<tr>
<td>YELLOW</td>
<td>14</td>
<td>foreground only</td>
</tr>
<tr>
<td>WHITE</td>
<td>15</td>
<td>foreground only</td>
</tr>
<tr>
<td>BLINK</td>
<td>128</td>
<td>foreground only</td>
</tr>
</tbody>
</table>

Return value
None.

Portability
`textattr` works only on IBM PCs and compatible systems.

See also
`gettextinfo, highvideo, lowvideo, normvideo, textbackground, textcolor`

Example
```
/* Select blinking yellow characters on a blue background */
textattr(YELLOW + (BLUE<<4) + BLINK);
cputs("Hello, world");
```
textbackground

Function | Selects new text background color.
Syntax   | void textbackground(int newcolor);
Prototype in | conio.h
Remarks  | textbackground selects the background text color. The background color of all characters subsequently written by functions performing text mode, direct video output will be in the color given by newcolor, an integer from 0 to 7. You can give the color using one of the symbolic constants defined in conio.h. If you use these constants, you must include conio.h.

This function does not affect any characters currently on the screen, but only those displayed using direct console output (such as cprintf) after textbackground has been called.

The following table lists the allowable colors (as symbolic constants) and their numeric values:

<table>
<thead>
<tr>
<th>Symbolic Constant</th>
<th>Numeric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>0</td>
</tr>
<tr>
<td>BLUE</td>
<td>1</td>
</tr>
<tr>
<td>GREEN</td>
<td>2</td>
</tr>
<tr>
<td>CYAN</td>
<td>3</td>
</tr>
<tr>
<td>RED</td>
<td>4</td>
</tr>
<tr>
<td>MAGENTA</td>
<td>5</td>
</tr>
<tr>
<td>BROWN</td>
<td>6</td>
</tr>
<tr>
<td>LIGHTGRAY</td>
<td>7</td>
</tr>
</tbody>
</table>

Return value | None.
Portability   | textbackground works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.
See also      | gettextinfo, textattr, textcolor
Example       | /* makes a magenta background */
textcolor

textbackground (MAGENTA);

---

**textcolor**

<table>
<thead>
<tr>
<th>Function</th>
<th>Selects new character color in text mode.</th>
</tr>
</thead>
</table>
| Syntax   | `#include <conio.h>`  
          | `void textcolor(int newcolor);`         |
| Prototype in | `conio.h`                          |
| Remarks  | **textcolor** selects the foreground character color. The foreground color of all characters subsequently written by the console output functions will be the color given by **newcolor**. You can give the color using a symbolic constant defined in conio.h. If you use these constants, you must include conio.h.  

This function does not affect any characters currently on the screen, but only those displayed using direct console output (such as `cprintf`) after **textcolor** has been called.  

The following table lists the allowable colors (as symbolic constants) and their numeric values:
<table>
<thead>
<tr>
<th>Symbolic Constant</th>
<th>Numeric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>0</td>
</tr>
<tr>
<td>BLUE</td>
<td>1</td>
</tr>
<tr>
<td>GREEN</td>
<td>2</td>
</tr>
<tr>
<td>CYAN</td>
<td>3</td>
</tr>
<tr>
<td>RED</td>
<td>4</td>
</tr>
<tr>
<td>MAGENTA</td>
<td>5</td>
</tr>
<tr>
<td>BROWN</td>
<td>6</td>
</tr>
<tr>
<td>LIGHTGRAY</td>
<td>7</td>
</tr>
<tr>
<td>DARKGRAY</td>
<td>8</td>
</tr>
<tr>
<td>LIGHTBLUE</td>
<td>9</td>
</tr>
<tr>
<td>LIGHTGREEN</td>
<td>10</td>
</tr>
<tr>
<td>LIGHTCYAN</td>
<td>11</td>
</tr>
<tr>
<td>LIGHTRED</td>
<td>12</td>
</tr>
<tr>
<td>LIGHTMAGENTA</td>
<td>13</td>
</tr>
<tr>
<td>YELLOW</td>
<td>14</td>
</tr>
<tr>
<td>WHITE</td>
<td>15</td>
</tr>
<tr>
<td>BLINK</td>
<td>128</td>
</tr>
</tbody>
</table>

You can make the characters blink by adding 128 to the foreground color. The predefined constant BLINK exists for this purpose. For example,

```
textcolor(CYAN + BLINK);
```

Note: Some monitors do not recognize the intensity signal used to create the eight “light” colors (8-15). On such monitors, the light colors will be displayed as their “dark” equivalents (0-7). Also, systems that do not display in color may treat these numbers as shades of one color, special patterns, or special attributes (such as underlined, bold, italics, and so on). Exactly what you’ll see on such systems depends upon your own hardware.

Return value
None.

Portability
`textcolor` works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.

See also
`gettextinfo`, `highvideo`, `lowvideo`, `normvideo`, `textattr`, `textbackground`
### textheight

**Function**
Returns the height of a string in pixels.

**Syntax**
```c
#include <graphics.h>
int far textheight(char far *textstring);
```

**Prototype in**
graphics.h

**Remarks**
The graphics function `textheight` takes the current font size and multiplication factor, and determines the height of `textstring` in pixels.

This function is useful for adjusting the spacing between lines, computing viewport heights, sizing a title to make it fit on a graph or in a box, and so on.

For example, with the 8×8 bit-mapped font and a multiplication factor of 1 (set by `settextstyle`), the string `TurboC` is 8 pixels high.

It is important to use `textheight` to compute the height of strings, instead of doing the computations manually. By using this function, no source code modifications have to be made when different fonts are selected.

**Return value**
textheight returns the text height in pixels.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`gettextsettings`, `outtext`, `outtextxy`, `settextstyle`, `textwidth`

### textmode

**Function**
Puts screen in text mode.

**Syntax**
```c
void textmode(int newmode);
```

**Prototype in**
conio.h

**Remarks**
textmode selects a specific text mode.

You can give the text mode (the argument `newmode`) by using a symbolic constant from the enumeration type...
text_modes (defined in conio.h). If you use these constants, you must include conio.h.

The text_modes type constants, their numeric values, and the modes they specify are given in the following table.

<table>
<thead>
<tr>
<th>Symbolic constant</th>
<th>Numeric value</th>
<th>Text mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>LASTMODE</td>
<td>-1</td>
<td>previous text mode</td>
</tr>
<tr>
<td>BW40</td>
<td>0</td>
<td>black &amp; white, 40 columns</td>
</tr>
<tr>
<td>C40</td>
<td>1</td>
<td>color, 40 columns</td>
</tr>
<tr>
<td>BW80</td>
<td>2</td>
<td>black &amp; white, 80 columns</td>
</tr>
<tr>
<td>C80</td>
<td>3</td>
<td>color, 80 columns</td>
</tr>
<tr>
<td>MONO</td>
<td>7</td>
<td>monochrome, 80 columns</td>
</tr>
</tbody>
</table>

When textmode is called, the current window is reset to the entire screen, and the current text attributes are reset to normal, corresponding to a call to normvideo.

Specifying LASTMODE to textmode causes the most recently selected text mode to be reselected. This feature is really only useful when you want to return to text mode after using a graphics mode.

textmode should be used only when the screen is in the text mode (presumably to change to a different text mode). This is the only context in which textmode should be used. When the screen is in graphics mode, you should use restorecrtmode instead to escape temporarily to text mode.

Return value None.
Portability textmode works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.
See also gettextinfo, window
## textwidth

**Function**
Returns the width of a string in pixels.

**Syntax**
```
#include <graphics.h>
int far textwidth(char far *textstring);
```

**Prototype in**
graphics.h

**Remarks**
The graphics function `textwidth` takes the string length, current font size, and multiplication factor, and determines the width of `textstring` in pixels.

This function is useful for computing viewport widths, sizing a title to make it fit on a graph or in a box, and so on.

It is important to use `textwidth` to compute the width of strings, instead of doing the computations manually. When you use this function, no source code modifications have to be made when different fonts are selected.

**Return value**
`textwidth` returns the text width in pixels.

**Portability**
This function works only with IBM PCs and compatibles equipped with supported graphics display adapters.

**See also**
`gettextsettings, outtext, outtextxy, settextstyle, textheight`

## time

**Function**
Gets time of day.

**Syntax**
```
#include <time.h>
time_t time(time_t *timer);
```

**Prototype in**
time.h

**Remarks**
`time` gives the current time, in seconds, elapsed since 00:00:00 GMT, January 1, 1970, and stores that value in the location pointed to by `timer`, provided that `timer` is not a null pointer.

**Return value**
`time` returns the elapsed time in seconds, as described.
Portability  

**time** is available on UNIX systems and is compatible with ANSI C.

See also  

asctime, ctime, difftime, ftime, mktime, localtime, strftime, stime, tzset

---

**tmpfile**

**Function**  
Opens a "scratch" file in binary mode.

**Syntax**  

```c
#include <stdio.h>
FILE *tmpfile(void);
```

**Prototype in**  
stdio.h

**Remarks**  
tmpfile creates a temporary binary file and opens it for update (w + b). The file is automatically removed when it's closed or when your program terminates.

**Return value**  
tmpfile returns a pointer to the stream of the temporary file created. If the file can't be created, tmpfile returns null.

**Portability**  
tmpfile is available on UNIX systems and is compatible with ANSI C.

---

**tmpnam**

**Function**  
Creates a unique file name.

**Syntax**  

```c
char *tmpnam(char *s);
```

**Prototype in**  
stdio.h

**Remarks**  
tmpnam creates a unique file name, which can safely be used as the name of a temporary file. tmpnam generates a different string each time you call it, up to TMP_MAX times. TMP_MAX is defined in stdio.h as 65535.

The parameter to tmpnam, s, is either null or a pointer to an array of at least L_tmpnam characters. L_tmpnam is defined in stdio.h. If s is null, tmpnam leaves the generated temporary file name in an internal static object and returns a pointer to that object. If s is not null,
**tmpnam**

`tmpnam` places its result in the pointed-to array, which must be at least \( L_{tmpnam} \) characters long, and returns `s`.

**Note:** If you do create such a temporary file with `tmpnam`, it is your responsibility to delete the file name (for example, with a call to `remove`). It is not deleted automatically.

**Return value**
If `s` is null, `tmpnam` returns a pointer to an internal static object. Otherwise, `tmpnam` returns `s`.

**Portability**
`tmpnam` is available on UNIX systems and is compatible with ANSI C.

---

**toascii**

Function
Translations characters to ASCII format.

Syntax
```c
int toascii(int c);
```

Prototype in
`ctype.h`

Remarks
`toascii` is a macro that converts the integer `c` to ASCII by clearing all but the lower 7 bits; this gives a value in the range 0 to 127.

**Return value**
`toascii` returns the converted value of `c`.

**Portability**
`toascii` is available on UNIX systems.

---

**_tolower**

Function
Translations characters to lowercase.

Syntax
```c
#include <ctype.h>
int _tolower(int ch);
```

Prototype in
`ctype.h`

Remarks
`_tolower` is a macro that does the same conversion as `tolower`, except that it should be used only when `ch` is known to be uppercase (A-Z).

To use `_tolower`, you must include `ctype.h`.

---

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### _tolower

<table>
<thead>
<tr>
<th>Return value</th>
<th>_tolower returns the converted value of <em>ch</em> if it is uppercase; otherwise, the result is undefined.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portability</td>
<td>_tolower is available on UNIX systems.</td>
</tr>
</tbody>
</table>

#### tolower

<table>
<thead>
<tr>
<th>Function</th>
<th>Translates characters to lowercase.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>int tolower(int <em>ch</em>);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>ctype.h</td>
</tr>
<tr>
<td>Remarks</td>
<td>tolower is a function that converts an integer <em>ch</em> (in the range EOF to 255) to its lowercase (a-z) value (if it was uppercase (A-Z); all others are left unchanged.</td>
</tr>
<tr>
<td>Return value</td>
<td>tolower returns the converted value of <em>ch</em> if it is uppercase; all others it returns unchanged.</td>
</tr>
<tr>
<td>Portability</td>
<td>tolower is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.</td>
</tr>
</tbody>
</table>

#### _toupper

<table>
<thead>
<tr>
<th>Function</th>
<th>Translates characters to uppercase.</th>
</tr>
</thead>
</table>
| Syntax       | #include <ctype.h>
   int _toupper(int *ch*);                                                                 |
| Prototype in | ctype.h                                                                                         |
| Remarks      | _toupper is a macro that does the same conversion as toupper, except that it should be used only when *ch* is known to be lowercase (a-z). |
|              | To use _toupper, you must include ctype.h.                                                       |
| Return value | _toupper returns the converted value of *ch* if it is lowercase; otherwise, the result is undefined. |
| Portability  | _toupper is available on UNIX systems.                                                            |
**toupper**

**Function**

Translates characters to uppercase.

**Syntax**

```
int toupper(int ch);
```

**Prototype in**

ctype.h

**Remarks**

toupper is a function that converts an integer `ch` (in the range EOF to 255) to its uppercase value (A-Z) if it was lowercase (a-z); all others are left unchanged.

**Return value**

toupper returns the converted value of `ch` if it is lowercase; it returns all others unchanged.

**Portability**

toupper is available on UNIX systems and is compatible with ANSI C. It is defined in Kernighan and Ritchie.

---

**tzset**

**Function**

Sets value of global variables `daylight`, `timezone`, and `tzname`.

**Syntax**

```
#include <time.h>
void tzset(void)
```

**Prototype in**

time.h

**Remarks**

tzset sets the `daylight`, `timezone`, and `tzname` global variables based on the environment variable `TZ`. The library functions `ftime` and `localtime` use these global variables to correct Greenwich Mean Time (GMT) to whatever the local time zone is. The format of the `TZ` environment string is as follows:

```
TZ = zzz[+/-]d[d][111]
```

`zzz` is a three-character string representing the name of the current time zone. All three characters are required. For example, the string "PST" could be used to represent Pacific Standard Time.

`[+/-]d[d]` is a required field containing an optionally signed number with 1 or more digits. This number is the local time zone's difference from GMT in hours. Positive
numbers adjust westward from GMT. Negative numbers adjust eastward from GMT. For example, the number 5 = EST, +8 = PST, and −1 = Continental Europe. This number is used in the calculation of the global variable `timezone`. `timezone` is the difference in seconds between GMT and the local time zone.

`III` is an optional three-character field that represents the local time zone daylight savings time. For example, the string “PDT” could be used to represent Pacific Daylight Savings Time. If this field is present, it will cause the `daylight` global variable to be set nonzero. If this field is absent, `daylight` will be set to zero.

If the `TZ` environment string isn’t present or isn’t in the above form, a default `TZ = "EST5EDT"` is presumed for the purposes of assigning values to the global variables `daylight`, `timezone`, and `tzname`.

The global variable `tzname[0]` points to a three-character string with the value of the time zone name from the `TZ` environment string. The global variable `tzname[1]` points to a three-character string with the value of the daylight savings time zone name from the `TZ` environment string. If no daylight savings name is present, `tzname[1]` points to a null string.

### Return value
None.

### Portability
`tzset` is available on UNIX and XENIX systems.

### See also
`asctime`, `ctime`, `ftime`, `gmtime`, `localtime`, `stime`, `time`

### Example
```c
#include <time.h>
#include <stdlib.h>

main()
{
    time_t td;
    /* Pacific daylight savings */
    putenv("TZ=PST8PDT");
    tzset();
    /* get current time / date */
    time(&td);
    printf("Current time = %s\n", asctime(localtime(&td)));
}
```

*Chapter 2, The Turbo C Library*
# ultoa

**Function**  
Converts an unsigned long to a string.

**Syntax**  
```c
char *ultoa(unsigned long value,
            char *string, int radix);
```

**Prototype in**  
`stdlib.h`

**Remarks**  
`ultoa` converts `value` to a null-terminated string and stores the result in `string`. `value` is an unsigned long.

`radix` specifies the base to be used in converting `value`; it must be between 2 and 36, inclusive. `ultoa` performs no overflow-checking, and if `value` is negative and `radix` equals 10, it does not set the minus sign.

**Note:** The space allocated for `string` must be large enough to hold the returned string, including the terminating null character (`\0`). `ultoa` can return up to 33 bytes.

**Return value**  
`ultoa` returns `string`. There is no error return.

**See also**  
`itoa`, `ltoa`

---

# ungetc

**Function**  
Pushes a character back into input stream.

**Syntax**  
```c
#include <stdio.h>
int ungetc(int c, FILE *stream);
```

**Prototype in**  
`stdio.h`

**Remarks**  
`ungetc` pushes the character `c` back onto the named input stream, which must be open for reading. This character will be returned on the next call to `getc` or `fread` for that `stream`. One character may be pushed back in all situations. A second call to `ungetc` without a call to `getc` will force the previous character to be forgotten. A call to `fflush`, `fseek`, `fsetpos`, or `rewind` erases all memory of any pushed-back characters.
### ungetc

**Function**
Pushes a character back to the keyboard buffer.

**Syntax**
```
int ungetch(int ch);
```

**Prototype in**
`conio.h`

**Remarks**
Ungetch pushes the character `ch` back to the console, causing `ch` to be the next character read. The `ungetch` function fails if it is called more than once before the next read.

**Return value**
`ungetch` returns the character `ch` if it is successful. A return value of EOF indicates an error.

**Portability**
`ungetch` is available on UNIX systems.

**See also**
`fgetc, getc, getchar`

### unixtodos

**Function**
Converts date and time to DOS format.

**Syntax**
```
#include <dos.h>
void unixtodos(long time, struct date *d, struct time *t);
```

**Prototype in**
`dos.h`

**Remarks**
`unixtodos` converts the UNIX-format time given in `time` to DOS format and fills in the `date` and `time` structures pointed to by `d` and `t`.

**Return value**
None.

**Portability**
`unixtodos` is unique to DOS.
unlink

See also  dostounix

---

**unlink**

**Function**
Deletes a file.

**Syntax**
```
int unlink(const char *filename);
```

**Prototype in**
dos.h, io.h, stdio.h

**Remarks**
unlink deletes a file specified by filename. Any DOS drive, path, and file name can be used as a filename. Wildcards are not allowed.

Read-only files cannot be deleted by this call. To remove read-only files, first use chmod or _chmod to change the read-only attribute.

**Return value**
On successful completion, unlink returns 0. On error, it returns -1, and errno is set to one of the following values:

- ENOENT  Path or file name not found
- EACCES  Permission denied

**Portability**
unlink is available on UNIX systems.

**See also**
chmod, remove

---

**unlock**

**Function**
Releases file-sharing locks.

**Syntax**
```
int unlock(int handle, long offset, long length);
```

**Prototype in**
io.h

**Remarks**
unlock provides an interface to the DOS 3.x file-sharing mechanism.

unlock removes a lock previously placed with a call to lock. To avoid error, all locks must be removed before a file is closed. A program must release all locks before completing.

**Return value**
unlock returns 0 on success, -1 on error.
Portability

unlock is unique to DOS 3.x. Older versions of DOS do not support this call.

See also

lock, sopen

---

va__...

<table>
<thead>
<tr>
<th>Function</th>
<th>Implement a variable argument list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>#include &lt;stdarg.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void va_start(va_list param, lastfix);</td>
</tr>
<tr>
<td></td>
<td>type va_arg(va_list param, type);</td>
</tr>
<tr>
<td></td>
<td>void va_end(va_list param);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdarg.h</td>
</tr>
</tbody>
</table>
| Remarks    | Some C functions, such as vfprintf and vprintf, take variable argument lists in addition to taking a number of fixed (known) parameters. The va__... macros provide a portable way to access these argument lists. They are used for stepping through a list of arguments when the called function does not know the number and types of the arguments being passed. The header file stdarg.h declares one type (va_list), and three macros (va_start, va_arg, and va_end).
|            | va_list                             |
|            | This array holds information needed by va_arg and va_end. When a called function takes a variable argument list, it declares a variable param of type va_list. |
|            | va_start                            |
|            | This routine (implemented as a macro) sets param to point to the first of the variable arguments being passed to the function. va_start must be used before the first call to va_arg or va_end. |
|            | va_start takes two parameters: param and lastfix. (param is explained under va_list in the preceding paragraph; lastfix is the name of the last fixed parameter being passed to the called function.) |
|            | va_arg                              |
This routine (also implemented as a macro) expands to an expression that has the same type and value as the next argument being passed (one of the variable arguments). The variable \texttt{param} to \texttt{va\_arg} should be the same \texttt{param} that \texttt{va\_start} initialized.

The first time \texttt{va\_arg} is used, it returns the first argument in the list. Each successive time \texttt{va\_arg} is used, it returns the next argument in the list. It does this by first de-referencing \texttt{param}, and then incrementing \texttt{param} to point to the following item. \texttt{va\_arg} uses the \texttt{type} to both perform the de-reference and to locate the following item. Each successive time \texttt{va\_arg} is invoked, it modifies \texttt{param} to point to the next argument in the list.

\texttt{va\_end}

This macro helps the called function perform a normal return. \texttt{va\_end} might modify \texttt{param} in such a way that it cannot be used unless \texttt{va\_start} is re-called. \texttt{va\_end} should be called after \texttt{va\_arg} has read all the arguments; failure to do so might cause strange, undefined behavior in your program.

\textbf{Return value} \texttt{va\_start} and \texttt{va\_end} return no values; \texttt{va\_arg} returns the current argument in the list (the one that \texttt{param} is pointing to).

\textbf{Portability} \texttt{va\_arg}, \texttt{va\_start}, and \texttt{va\_end} are available on UNIX systems.

\textbf{See also} \texttt{v...printf, v...scanf}

\textbf{Example}

```c
#include <stdio.h>
#include <stdarg.h>

/* calculate sum of a 0 terminated list */
void sum(char *msg, ...)
{
    int total = 0;
    va_list ap;
    int arg;

    va_start(ap, msg);
    while ((arg = va_arg(ap, int)) != 0)
    {
        total += arg;
    }
}
```

return value

Portability

See also

Example
Example 2

```c
#include <stdio.h>
#include <stdarg.h>
void error(char *format, ...) {
    va_list argptr;
    printf("error: ");
    va_start(argptr, format);
    vprintf(format, argptr);
    va_end(argptr);
}
main() {
    int value = -1;
    error("this is just an error message\n");
    error("invalid value \%d encountered\n", value);
}
```

Program output
error: this is just an error message
error: invalid value -1 encountered

---

**vfprintf**

<table>
<thead>
<tr>
<th>Function</th>
<th>Writes formatted output to a stream.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;stdio.h&gt;</code>&lt;br&gt;int vfprintf(FILE *stream, const char *format, va_list arglist);</td>
</tr>
<tr>
<td>Prototype in</td>
<td>stdio.h</td>
</tr>
</tbody>
</table>
vfprintf

Remarks
The v...printf functions are known as alternate entry points for the ...printf functions. They behave exactly like their ...printf counterparts, but they accept a pointer to a list of arguments instead of an argument list.

vfprintf accepts a pointer to a series of arguments, applies to each argument a format specification contained in the format string pointed to by format, and outputs the formatted data to a stream. There must be the same number of format specifications as arguments.

See printf for a description of the information included in a format specification.

Return value
vfprintf returns the number of bytes output. In the event of error, vfprintf returns EOF.

Portability
vfprintf is available on UNIX System V, and it is compatible with ANSI C.

See also
printf, va_

Example
See printf

vfscanf

Function
Scans and formats input from a stream.

Syntax
#include <stdio.h>
int vfscanf(FILE *stream, const char *format,
va_list arglist);

Prototype in
stdio.h

Remarks
The v...scanf functions are known as alternate entry points for the ...scanf functions. They behave exactly like their ...scanf counterparts, but they accept a pointer to a list of arguments instead of an argument list.

vfscanf scans a series of input fields, one character at a time, reading from a stream. Then each field is formatted according to a format specification passed to vfscanf in the format string pointed to by format. Finally, vfscanf stores the formatted input at an address passed to it as an argument following format. There must be the
same number of format specifications and addresses as there are input fields.

See scanf for a description of the information included in a format specification.

`vfscanf` may stop scanning a particular field before it reaches the normal end-of-field (whitespace) character, or it may terminate entirely, for a number of reasons. See scanf for a discussion of possible causes.

<table>
<thead>
<tr>
<th>Return value</th>
<th><code>vfscanf</code> returns the number of input fields successfully scanned, converted, and stored; the return value does not include scanned fields that were not stored. If no fields were stored, the return value is 0. If <code>vfscanf</code> attempts to read at end-of-file, the return value is EOF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portability</td>
<td><code>vfscanf</code> is available on UNIX system V.</td>
</tr>
<tr>
<td>See also</td>
<td><code>fscanf</code>, <code>scanf</code>, <code>va_...</code></td>
</tr>
</tbody>
</table>

---

**vprintf**

Function | Writes formatted output to `stdout`.  
Syntax | `#include <stdarg.h>`
                     `int vprintf(const char *format, va_list arglist);`
Prototype in | `stdio.h`
Remarks | The `v...printf` functions are known as *alternate entry points* for the `...printf` functions. They behave exactly like their `...printf` counterparts, but they accept a pointer to a list of arguments instead of an argument list.

`vprintf` accepts a pointer to a series of arguments, applies to each a format specification contained in the format string pointed to by `format`, and outputs the formatted data to `stdout`. There must be the same number of format specifications as arguments.

See `printf` for a description of the information included in a format specification.
vprintf

Return value

vprintf returns the number of bytes output. In the event of error, vprintf returns EOF.

Portability

vprintf is available on UNIX System V and is compatible with ANSI C.

See also

printf, va...

Example

See printf

vscanf

Function

Scans and formats input from stdin.

Syntax

#include <stdarg.h>
int vscanf(const char *format, va_list arglist);

Prototype in

stdio.h

Remarks

The v...scanf functions are known as alternate entry points for the ...scanf functions. They behave exactly like their ...scanf counterparts, but they accept a pointer to a list of arguments instead of an argument list.

vscanf scans a series of input fields, one character at a time, reading from stdin. Then each field is formatted according to a format specification passed to vscanf in the format string pointed to by format. Finally, vscanf stores the formatted input at an address passed to it as an argument following format. There must be the same number of format specifications and addresses as there are input fields.

See scanf for a description of the information included in a format specification.

vscanf may stop scanning a particular field before it reaches the normal end-of-field (whitespace) character, or it may terminate entirely, for a number of reasons. See scanf for a discussion of possible causes.

Return value

vscanf returns the number of input fields successfully scanned, converted, and stored; the return value does not include scanned fields that were not stored. If no fields were stored, the return value is 0.
If `vscanf` attempts to read at end-of-file, the return value is EOF.

**Portability**
`vscanf` is available on UNIX system V.

**See also**
`fscanf`, `scanf`, `va_...`

---

### vsprintf

<table>
<thead>
<tr>
<th>Function</th>
<th>Writes formatted output to a string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>#include &lt;stdarg.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>int vsprintf(char *buffer, const char *format, va_list arglist);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>stdio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td>The <code>v...printf</code> functions are known as <em>alternate entry points</em> for the <code>...printf</code> functions. They behave exactly like their <code>...printf</code> counterparts, but they accept a pointer to a list of arguments instead of an argument list. <code>vsprintf</code> accepts a pointer to a series of arguments, applies to each a format specification contained in the format string pointed to by <code>format</code>, and outputs the formatted data to a string. There must be the same number of format specifications as arguments. See <code>printf</code> for a description of the information included in a format specification.</td>
</tr>
<tr>
<td>Return value</td>
<td><code>vsprintf</code> returns the number of bytes output. In the event of error, <code>vsprintf</code> returns EOF.</td>
</tr>
<tr>
<td>Portability</td>
<td><code>vsprintf</code> is available on UNIX System V and is compatible with ANSI C.</td>
</tr>
<tr>
<td>See also</td>
<td><code>printf</code>, <code>va_...</code></td>
</tr>
<tr>
<td>Example</td>
<td>See <code>printf</code></td>
</tr>
</tbody>
</table>

---

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# vsscanf

<table>
<thead>
<tr>
<th>Function</th>
<th>Scans and formats input from a stream.</th>
</tr>
</thead>
</table>
| Syntax   | `#include <stdarg.h>`
           | `int vsscanf(const char *buffer, const char *format, va_list arglist);` |
| Prototype in | stdio.h |
| Remarks  | The `v...scanf` functions are known as *alternate entry points* for the `...scanf` functions. They behave exactly like their `...scanf` counterparts, but they accept a pointer to a list of arguments instead of an argument list. `vsscanf` scans a series of input fields, one character at a time, reading from a stream. Then each field is formatted according to a format specification passed to `vsscanf` in the format string pointed to by `format`. Finally, `vsscanf` stores the formatted input at an address passed to it as an argument following `format`. There must be the same number of format specifications and addresses as there are input fields. See `scanf` for a description of the information included in a format specification. `vsscanf` may stop scanning a particular field before it reaches the normal end-of-field (whitespace) character, or it may terminate entirely, for a number of reasons. See `scanf` for a discussion of possible causes. |
| Return value | `vsscanf` returns the number of input fields successfully scanned, converted, and stored; the return value does not include scanned fields that were not stored. If no fields were stored, the return value is 0. If `vsscanf` attempts to read at end-of-string, the return value is EOF. |
| Portability | `vsscanf` is available on UNIX system V. |
| See also  | `fscanf, scanf, va...` |
### wherex

<table>
<thead>
<tr>
<th>Function</th>
<th>Gives horizontal cursor position within window.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>int wherex(void);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>conio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td>wherex returns the x-coordinate of the current cursor position (within the current text window).</td>
</tr>
<tr>
<td>Return value</td>
<td>wherex returns an integer in the range 1 to 80.</td>
</tr>
<tr>
<td>Portability</td>
<td>wherex works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.</td>
</tr>
<tr>
<td>See also</td>
<td><code>gettextinfo, gotoxy, wherey</code></td>
</tr>
<tr>
<td>Example</td>
<td><code>printf(&quot;The cursor is at (%d,%d)\n&quot;, wherex(), wherey());</code></td>
</tr>
</tbody>
</table>

### wherey

<table>
<thead>
<tr>
<th>Function</th>
<th>Gives vertical cursor position within window.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>int wherey(void);</code></td>
</tr>
<tr>
<td>Prototype in</td>
<td><code>conio.h</code></td>
</tr>
<tr>
<td>Remarks</td>
<td>wherey returns the y-coordinate of the current cursor position (within the current text window).</td>
</tr>
<tr>
<td>Return value</td>
<td>wherey returns an integer in the range 1 to 25.</td>
</tr>
<tr>
<td>Portability</td>
<td>wherey works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.</td>
</tr>
<tr>
<td>See also</td>
<td><code>gettextinfo, gotoxy, wherex</code></td>
</tr>
<tr>
<td>Example</td>
<td>See wherex</td>
</tr>
</tbody>
</table>
window

Function: Defines active text mode window.

Syntax:  

```c
void window(int left, int top, int right, int bottom);
```

Prototype in: conio.h

Remarks:  

`window` defines a text window on the screen. If the coordinates are in any way invalid, the call to `window` is ignored.

`left` and `top` are the screen coordinates of the upper left corner of the window.

`right` and `bottom` are the screen coordinates of the lower right corner.

The minimum size of the text window is 1 column by 1 line. The default window is full screen, with these coordinates:

- 80-column mode: 1, 1, 80, 25
- 40-column mode: 1, 1, 40, 25

Return value: None.

Portability: `window` works with IBM PCs and compatibles only. A corresponding function exists in Turbo Pascal.

See also: clreol, clrscr, delline, gettextinfo, gotoxy, insline, puttext, textmode

__write

Function: Writes to a file.

Syntax:  

```c
int _write(int handle, void *buf, unsigned len);
```

Prototype in: io.h

Remarks:  

This function attempts to write `len` bytes from the buffer pointed to by `buf` to the file associated with `handle`.

The maximum number of bytes that `_write` can write is 65534, since 65535 (0xFFFF) is the same as -1, which is the error return indicator for `_write`.  

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_write does not translate a linefeed character (LF) to a CR/LF pair, since all its files are binary files.

If the number of bytes actually written is less than that requested, the condition should be considered an error and probably indicates a full disk.

For disk files, writing always proceeds from the current file pointer. On devices, bytes are directly sent to the device.

For files opened with the O_APPEND option, the file pointer is not positioned to EOF by _write before writing the data.

_Return value_ _write_ returns the number of bytes written. In case of error, _write_ returns -1 and sets the global variable _errno_ to one of the following:

- EACCES  Permission denied
- EBADF   Bad file number

_Portability_ _write_ is unique to DOS.

_See also_ lseek, _read_, write

---

**write**

_Function_ Writes to a file.

_Syntax_ int write(int handle, void *buf, unsigned len);

_Prototype in_ io.h

_Remarks_ _write_ writes a buffer of data to the file or device named by the given _handle_. _handle_ is a file handle obtained from a creat, open, dup, or dup2 call.

This function attempts to write _len_ bytes from the buffer pointed to by _buf_ to the file associated with _handle_. Except when _write_ is used to write to a text file, the number of bytes written to the file will be no more than the number requested.

The maximum number of bytes that _write_ can write is 65534, since 65535 (0xFFFF) is the same as -1, which is the error return indicator for _write_.

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write

On text files, when write sees a linefeed (LF) character, it outputs a CR/LF pair.

If the number of bytes actually written is less than that requested, the condition should be considered an error and probably indicates a full disk.

For disks or disk files, writing always proceeds from the current file pointer. For devices, bytes are sent directly to the device.

For files opened with the O_APPEND option, the file pointer is positioned to EOF by write before writing the data.

Return value write returns the number of bytes written. A write to a text file does not count generated carriage returns. In case of error, write returns -1 and sets the global variable errno to one of the following:

EACCES Permission denied
EBADF Bad file number

Portability write is available on UNIX systems.

See also creat, lseek, open, read, _write
The Turbo C Interactive Editor

Introduction

Turbo C's built-in editor is specifically designed for creating program source text. If you are familiar with the Turbo Pascal or SideKick editor or MicroPro's WordStar program, you already know how to use the Turbo C editor, since its commands are almost identical to those of these editors. A section at the end of this appendix summarizes the few differences between Turbo C's editor commands and WordStar's commands.

The TC Editor has expanded memory support on systems running EMM (Extended Memory Manager) drivers conforming to the 3.2 (and above) Lotus/Intel/Microsoft Expanded Memory Specification. At startup, Turbo C determines whether it can use EMS memory; if it can, it automatically places the Editor's buffer in expanded memory. This frees about 64K of RAM memory for compiling and running your programs. If you happen not to want Turbo C to use available EMS memory that it finds, you can disable this feature at the TCINST Options/Environment/Options for Editor menu.

Turbo In, Turbo Out

To invoke the editor, choose Edit from Turbo C's main menu. The Edit window becomes the active window; the Edit window's title is highlighted and the cursor, a flashing underbar that marks the point at which text will be entered, is positioned in the Edit window.
To enter text, type as though you were using a typewriter. To end a line, press the *Enter* key.

To invoke the main menu from within the editor, press *F10* (the data in the Edit window remains onscreen).

**The Edit Window Status Line**

The status line in the top bar of the Edit window gives you information about the file you are editing, where in the file the cursor is located, and which editing modes are activated:

```
Line Col Insert Indent Tab Fill Unindent * X:FILENAME.EXT
```
Line

Shows which file line number contains the cursor.

Col

Shows which file column number contains the cursor.

Insert

Tells you that the editor is in Insert mode; characters entered on the keyboard are inserted at the cursor position, and text in front of the cursor moves to the right.

Use the Ins key or Ctrl-V to toggle the editor between Insert mode and Overwrite mode.

In Overwrite mode, text entered at the keyboard overwrites characters under the cursor, instead of inserting them before existing text.

Indent

Indicates the autoindent feature is On. You toggle it Off and On with the command Ctrl-O I.

Tab

Indicates whether or not you can insert tabs. Use Ctrl-O T to toggle this On or Off.

Fill

When tab mode is On, Optimal fill mode will cause the editor to fill the beginning of each line optimally with tabs and spaces. This option is toggled with Ctrl-O F.

Indentent

When Unindent mode is On, the backspace key will outdent one level whenever the cursor is on the first nonblank character of a line or on a blank line. This option is toggled with Ctrl-U.

*

The asterisk appears before the file name whenever the file has been modified and has not yet been saved.

X:FILENAME.EXT

Indicates the drive (X:), name (FILENAME), and extension (.EXT) of the file you are editing. If you have not specified a file name yet, the file name and extension displayed is NONAME.C, Turbo C's default file name.

Editor Commands

The editor provides approximately 50 commands to move the cursor around, page through the text, find and replace strings, and so on. These commands can be grouped into five main categories:
- basic cursor movement commands
- quick cursor movement commands
- insert and delete commands
- block commands
- miscellaneous commands

Table A.1 summarizes the commands. Each entry in the table consists of a command definition, followed by the default keystrokes used to activate the command. In the pages after Table A.1, we further explain the actions of each editor command.

### Table A.1: Summary of Editor Commands

#### Basic Cursor Movement Commands
- Character left: Ctrl-S or Left
- Character right: Ctrl-D or Right
- Word left: Ctrl-A
- Word right: Ctrl-F
- Line up: Ctrl-E or Up
- Line down: Ctrl-X or Down
- Scroll up: Ctrl-W
- Scroll down: Ctrl-Z
- Page up: Ctrl-R or PgUp
- Page down: Ctrl-C or PgDn

#### Quick Cursor Movement Commands
- Beginning of line: Ctrl-Q S or Home
- End of line: Ctrl-Q D or End
- Top of window: Ctrl-Q E
- Bottom of window: Ctrl-Q X
- Beginning of file: Ctrl-Q R or Ctrl-PgUp
- End of file: Ctrl-Q C or Ctrl-PgDn
- Beginning of block: Ctrl-Q B
- End of block: Ctrl-Q K
- Last cursor position: Ctrl-Q P

#### Insert and Delete Commands
- Insert mode On/Off: Ctrl-V or Ins
- Insert line: Ctrl-N
- Delete line: Ctrl-Y
- Delete to end of line: Ctrl-Q Y
- Delete character left of cursor: Ctrl-H or Backspace
- Delete character under cursor: Ctrl-G or Del
- Delete word right of cursor: Ctrl-T

#### Block Commands
- Mark block-begin: Ctrl-K B
- Mark block-end: Ctrl-K K
- Mark single word: Ctrl-K T
### Table A.1: Summary of Editor Commands (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy block</td>
<td>Ctrl-K C</td>
</tr>
<tr>
<td>Delete block</td>
<td>Ctrl-K Y</td>
</tr>
<tr>
<td>Hide/display block</td>
<td>Ctrl-K H</td>
</tr>
<tr>
<td>Move block</td>
<td>Ctrl-K V</td>
</tr>
<tr>
<td>Read block from disk</td>
<td>Ctrl-K R</td>
</tr>
<tr>
<td>Write block to disk</td>
<td>Ctrl-K W</td>
</tr>
<tr>
<td>Indent block</td>
<td>Ctrl-K I</td>
</tr>
<tr>
<td>Outdent block</td>
<td>Ctrl-K U</td>
</tr>
</tbody>
</table>

#### Miscellaneous Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort operation</td>
<td>Ctrl-U</td>
</tr>
<tr>
<td>Autoindent On/Off</td>
<td>Ctrl-O I</td>
</tr>
<tr>
<td>Control character prefix</td>
<td>Ctrl-P</td>
</tr>
<tr>
<td>Fill mode</td>
<td>Ctrl-O F</td>
</tr>
<tr>
<td>Find</td>
<td>Ctrl-Q F</td>
</tr>
<tr>
<td>Find and replace</td>
<td>Ctrl-Q A</td>
</tr>
<tr>
<td>Find place marker</td>
<td>Ctrl-Q 0, Ctrl-Q 1, Ctrl-Q 2, etc.</td>
</tr>
<tr>
<td>Toggle menus/active window</td>
<td>F10</td>
</tr>
<tr>
<td>Load file</td>
<td>F3</td>
</tr>
<tr>
<td>Optimal fill mode</td>
<td>Ctrl-O F</td>
</tr>
<tr>
<td>Pair matching</td>
<td>Ctrl-Q [, Ctrl-Q ]</td>
</tr>
<tr>
<td>Print file</td>
<td>Ctrl-K P</td>
</tr>
<tr>
<td>Quit edit, no save</td>
<td>Ctrl-K D or Ctrl-K Q</td>
</tr>
<tr>
<td>Repeat last find</td>
<td>Ctrl-L</td>
</tr>
<tr>
<td>Restore line</td>
<td>Ctrl-Q L</td>
</tr>
<tr>
<td>Save and edit</td>
<td>Ctrl-K S or F2</td>
</tr>
<tr>
<td>Set place marker</td>
<td>Ctrl-K 0, Ctrl-K 1, Ctrl-K 2, etc.</td>
</tr>
<tr>
<td>Tab</td>
<td>Ctrl-I or Tab</td>
</tr>
<tr>
<td>Tab mode</td>
<td>Ctrl-O T</td>
</tr>
<tr>
<td>Unindent mode</td>
<td>Ctrl-O U</td>
</tr>
</tbody>
</table>

### Basic Cursor Movement Commands

The editor uses control-key commands to move the cursor up, down, back, and forth on the screen. To control cursor movement in the part of your file currently onscreen, use the following sequences:
Quick Cursor Movement Commands

The editor also provides eight commands to move the cursor quickly to the extreme ends of lines, to the beginning and end of the file, and to the last cursor position.

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl-Q S or Home</td>
<td>Moves to first column of the current line</td>
</tr>
<tr>
<td>Ctrl-Q D or End</td>
<td>Moves to the end of the current line</td>
</tr>
<tr>
<td>Ctrl-Q E</td>
<td>Moves to the top of the screen</td>
</tr>
<tr>
<td>Ctrl-Q X</td>
<td>Moves to the bottom of the screen</td>
</tr>
<tr>
<td>Ctrl-Q R or Ctrl-PgUp</td>
<td>Moves to the first character in the file</td>
</tr>
<tr>
<td>Ctrl-Q C or Ctrl-PgDn</td>
<td>Moves to the last character in the file</td>
</tr>
</tbody>
</table>

The Ctrl-Q prefix with a B, K, or P character allows you to jump to certain special points in a document.

- **Ctrl-Q B** Moves the cursor to the block-begin marker set with Ctrl-K B. The command works even if the block is not displayed (see "Hide/display block" under "Block Commands") or if the block-end marker is not set.

- **Ctrl-Q K** Moves the cursor to the block-end marker set with Ctrl-K K. The command works even if the block is not displayed (see "Hide/display block") or the block-begin marker is not set.

- **Ctrl-Q P** Moves to the last position of the cursor before the last command. This command is particularly useful after a Find or Find/Replace operation has been executed, and you’d like to return to the last position before its execution.
Insert and Delete Commands

To write a program, you need to know more than just how to move the cursor around. You also need to be able to insert and delete text. The following commands insert and delete characters, words, and lines.

**Insert mode On/ff**

*Ctrl*-V or Ins*

When entering text, you can choose between two basic entry modes: Insert mode and Overwrite mode. You can switch between these modes with the Insert mode toggle, Ctrl-V or Ins. The current mode is displayed in the status line at the top of the screen.

Insert mode is the Turbo C editor's default; this lets you insert new characters into old text. Text to the right of the cursor simply moves to the right as you enter new text.

Use Overwrite mode to replace old text with new; any characters entered replace existing characters under the cursor.

**Delete character left of cursor/Unindent**

*Ctrl*-H or Backspace*

Moves one character to the left and deletes the character positioned there. Any characters to the right of the cursor move one position to the left. You can use this command to remove line breaks.

If the cursor is on the first nonblank character of a line or on a blank line, and if Unindent mode is toggled on (Ctrl-O U), this command will move the cursor and any characters to the right of it out one level of indentation.

**Delete character under cursor**

*Ctrl*-G or Del*

Deletes the character under the cursor and moves any characters to the right of the cursor one position to the left.

**Delete word right of cursor**

*Ctrl*-T*

Deletes the word to the right of the cursor. A word is defined as a sequence of characters delimited by one of the following characters:

```
  space  <> , ; . () [ ] ^ ` * + - / $
```

This command works across line breaks, and may be used to remove them.

**Insert line**

*Ctrl*-N*

Inserts a line break at the cursor position.

**Delete line**

*Ctrl*-Y*

 Deletes the line containing the cursor and moves any lines below one line up. There's no way to restore a deleted line, so use this command with care.

**Delete to end of line**

*Ctrl*-Q Y*
Deletes all text from the cursor position to the end of the line.

**Block Commands**

The block commands also require a control-character command sequence. A block of text is any amount of text, from a single character to hundreds of lines, that has been surrounded with special block-marker characters. There can be only one block in a document at a time.

You mark a block by placing a block-begin marker on the first character and a block-end marker on the last character of the desired portion of text. Once marked, you can copy, move, or delete the block, or write it to a file.

**Mark block-begin**

Marks the beginning of a block. The marker itself is not visible, and the block itself only becomes visible if a block-end marker is set. Marked text (a block) is displayed in a different intensity, background, or color, depending on the kind of adapter you have.

**Mark block-end**

Marks the end of a block. The marker itself is invisible, and the block itself becomes visible only if a block-begin marker is also set.

**Mark single word**

Marks a single word as a block, replacing the block-begin/block-end sequence. If the cursor is placed within a word, then the word will be marked. If it is not within a word, then the word to the left of the cursor will be marked.

**Copy block**

Copies a previously marked block to the current cursor position. The original block is unchanged, and the markers are placed around the new copy of the block. If no block is marked or the cursor is within the marked block, nothing happens.

**Delete block**

Deletes a previously marked block. There is no provision to restore a deleted block, so be careful with this command.

**Hide/display block**

Causes the visual marking of a block to be alternately switched off and on. The block manipulation commands (copy, move, delete, and write to a file) work only when the block is displayed. Block-related cursor movements (jump to beginning/end of block) work whether the block is hidden or displayed.
Move block  
Moves a previously marked block from its original position to the cursor position. The block disappears from its original position, and the markers remain around the block at its new position. If no block is marked, nothing happens.

Read block from disk  
Reads a disk file into the current text at the cursor position, exactly as if it were a block. The text read is then marked as a block.

When you issue this command, Turbo C's editor prompts you for the name of the file to read. You can use DOS wildcards to select a file to read; a directory appears in a small window onscreen. The file specified may be any legal file name. If you specify no file type (.C, .TXT, .BAK, etc.) the editor assumes you meant .C. To read a file that lacks an extension, append a period to the file name.

Write block to disk  
Writes a previously marked block to a file. The block is left unchanged in the current file, and the markers remain in place. If no block is marked, nothing happens.

When you issue this command, Turbo C's editor prompts you for the name of the file to write to. To select a file to overwrite, use DOS wildcards; a directory appears in a small window onscreen. If the file specified already exists, the editor issues a warning and prompts for verification before overwriting the existing file. You can give the file any legal name (the default extension is .C). To write a file that lacks an extension, append a period to the file name.

Miscellaneous Editing Commands

This section describes commands that do not fall into any of the categories already covered. These commands are listed in alphabetical order.

Abort operation  
Lets you abort any command in process whenever it pauses for input, such as when Find/Replace asks Replace Y/N?, or when you are entering a search string.

Autoindent On/Off  
Provides automatic indenting of successive lines. When Autoindent is active, the cursor does not return to column one when you press Enter; instead, it returns to the starting column of the line you just terminated.
When you want to change the indentation, use the space bar or Tab, and Left arrow or Backspace to select the new column. When Autoindent is On, the messageIndent shows up in the status line; when Off, the message disappears. Autoindent is On by default.

Control character prefix

Allows you to enter control characters into the file by prefixing the desired control character with a Ctrl-P; that is, first press Ctrl-P, then press the desired control character. Control characters will appear as low-intensity capital letters on the screen (or inverse, depending on your screen setup).

Find

Lets you search for a string of up to 30 characters. When you enter this command, the status line is cleared, and the editor prompts you for a search string. Enter the string you are looking for and then press Enter. The search string may contain any characters, including control characters. You enter control characters into the search string with the Ctrl-P prefix. For example, enter a Ctrl-T by holding down the Ctrl key as you press P, and then press T. You may include a line break in a search string by specifying Ctrl-M (hard return/linefeed). Note that Ctrl-A has special meaning: It matches any character and may be used as a wildcard in search strings.

You may edit search strings with the character left, character right, word left, and word right commands. Word right recalls the previous search string, which you may then edit. To abort (quit) the search operation, use the abort command (Ctrl-U).

When you specify the search string, Turbo C's editor asks for search options. The following options are available:

- **B** Searches backward from the current cursor position toward the beginning of the text.

- **L** Performs a local search of the marked block.

- **n** Where n equals a number, finds the nth occurrence of the search string, counted from the current cursor position.

- **U** Ignores uppercase/lowercase distinctions.

- **W** Searches for whole words only, skipping matching patterns embedded in other words.
Examples of Find Options:

W  Searches for whole words only. The search string term will match term, for example, but not terminal.

BU  Searches backward and ignores uppercase/lowercase differences. Block matches both blockhead and BLOCKADE, and so on.

125  Finds the 125th occurrence of the search string.

You can end the list of find options (if any) by pressing Enter; the search starts. If the text contains a target matching the search string, the editor positions the cursor on the target. The search operation may be repeated by the Repeat last find command (Ctrl-L).

Find and Replace (Ctrl-Q A)

This operation works identically to the Find command, except that you can replace the “found” string with any other string of up to 30 characters. Note that Ctrl-A only functions as a wildcard in the Find string; it has no special meaning in the Replace string.

When you specify the search string, the editor asks you to enter the string that will replace the search string. Enter up to 30 characters; control character entry and editing is performed as with the Find command. If you just press Enter, the editor replaces the target with nothing, effectively deleting it.

Your choice of options are the same as those in the Find command with the addition of the following:

N  Replaces without asking; does not ask for confirmation of each occurrence of the search string.

n  Replaces the next n cases of the search string. If the G option is used, the search starts at the top of the file; otherwise it starts at the current cursor position.

Examples of Find and Replace Options:

N10  Finds the next ten occurrences of the search string and replaces each without asking.

GW  Finds and replaces whole words in the entire text, ignoring uppercase/lowercase. It prompts for a replacement string.

GNU  Finds (throughout the file) uppercase and lowercase small, antelope-like creatures and replaces them without asking.

Again, you can end the option list (if any) by pressing Enter; the Find/Replace operation starts. When the editor finds the item (and if the N
option is not specified), it then positions the cursor at one end of the item, and asks Replace (Y/N)? in the prompt line at the top of the screen. You may abort the Find/Replace operation at this point with the Abort command (Ctrl-U). You can repeat the Find/Replace operation with the Repeat last find command (Ctrl-L).

Find place marker

Find up to four place markers (0-3), one at a time, in text. Move the cursor to any previously set marker by pressing Ctrl-Q and the marker number, n.

Load file

 Lets you edit an existing file or create a new file.

Optimal fill On/Off

When Tab mode is On, Optimal fill mode will cause the editor to fill the beginning of each line optimally with tabs and spaces.

Pair matching

Locates the mate to a paired delimiter marked by the cursor. Ctrl-Q [ searches forward from a left delimiter, Ctrl-Q ] searches backward from a right delimiter. The delimiters recognized by these two commands are

[ ] < > ( ) [ ] /* */ " " "

Print file

Expands tabs (replaces tabs with the appropriate number of spaces), then prints the marked block. If no block is marked, prints the whole file.

Quit edit, no save

Quits the editor and returns you to the main menu. You can save the edited file on disk either explicitly with the main menu’s Save option under the Files command or manually while in the editor (Ctrl-K S or F2).

Repeat last find

Repeats the latest Find or Find/Replace operation as if all information had been reentered.

Restore line

Lets you undo changes made to a line, as long as you have not left the line. The line is restored to its original state regardless of any changes you have made.

Save file

Saves the file and remains in the editor.

Set place marker

You can mark up to four places in text; press Ctrl-K, followed by a single digit n (0-3). After marking your location, you can work elsewhere in the
file and then easily return to the marked location by using the Ctrl-Q n command.

Tab

Inserts a tab or spaces, depending on the Tab mode setting. Default setting for tabs is eight columns apart in the Turbo C editor, but this can be changed using the Options/Environment/Tab size menu option or TCINST.

Tab On/Off

With Tab mode On, a tab is placed in the text using a fixed tab stop which defaults to 8. (To change tab size, use the Options/Environment/Tab size menu setting.) If you toggle Tab mode Off, it spaces to the beginning of the first letter of each word in the previous line.

Unindent On/Off

When Unindent mode is toggled On, the backspace key will outdent one level whenever the cursor is on the first nonblank character of a line or on a blank line.

The Turbo C Editor Vs. WordStar

A few of the Turbo C editor’s commands are slightly different from WordStar. Also, although the Turbo C editor contains only a subset of WordStar’s commands, several features not found in WordStar have been added to enhance program source-code editing. These differences are discussed here, in alphabetical order.

Autoindent:
The Turbo C editor’s Ctrl-O I command toggles Autoindent mode On and Off.

Cursor movement:
Turbo C’s cursor movement controls—Ctrl-S, Ctrl-D, Ctrl-E, and Ctrl-X—move freely around on the screen without jumping to column one on empty lines. This does not mean that the screen is full of blanks; on the contrary, all trailing blanks are automatically removed. This way of moving the cursor is especially useful for program editing, for example, when matching indented statements.

Delete to left:
The WordStar sequence Ctrl-Q Del, delete from cursor position to beginning of line, is not supported.
Mark word as block:
Turbo C allows you to mark a single word as a block using Ctrl-K T. This is more convenient than WordStar’s two-step process of separately marking the beginning and the end of the word.

Movement across line breaks:
Ctrl-S and Ctrl-D do not work across line breaks. To move from one line to another you must use Ctrl-E, Ctrl-X, Ctrl-A, or Ctrl-F.

Quit edit:
Turbo C’s Ctrl-K Q does not resemble WordStar’s Ctrl-K Q (quit edit) command. In Turbo C, the changed text is not abandoned—it is left in memory, ready to be compiled and saved.

Undo:
Turbo C’s Ctrl-Q L command restores a line to its pre-edit contents as long as the cursor has not left the line.

Updating disk file:
Since editing in Turbo C is done entirely in memory, the Ctrl-K D command does not change the file on disk as it does in WordStar. You must explicitly update the disk file with the Save option within the File menu or by using Ctrl-K S or F2 within the editor.
Compiler Error Messages

The Turbo C compiler diagnostic messages fall into three classes: fatals, errors, and warnings.

**Fatal errors** are rare and probably indicate an internal compiler error. When a fatal error occurs, compilation immediately stops. You must take appropriate action and then restart compilation.

**Errors** indicate program syntax errors, disk or memory access errors, and command line errors. The compiler will complete the current phase of the compilation and then stop. The compiler attempts to find as many real errors in the source program as possible during each phase (preprocessing, parsing, optimizing and code-generating).

**Warnings** do not prevent the compilation from finishing. They indicate conditions which are suspicious, but which are legitimate as part of the language. The compiler will also produce warnings if you use machine-dependent constructs in your source files.

The compiler prints messages with the message class first, then the source file name and line number where the compiler detected the condition, and finally the text of the message itself.

In the following lists, messages are presented alphabetically within message class. With each message, a probable cause and remedy are provided.

You should be aware of one detail about line numbers in error messages: the compiler only generates messages as they are detected. Because C does not force any restrictions on placing statements on a line of text, the true...
cause of the error may be one or more lines before the line number mentioned. In the following message list, we have indicated those messages which often appear (to the compiler) to be on lines after the real cause.

**Fatal Errors**

**Bad call of inline function**
You have used an inline function taken from a macro definition, but have called it incorrectly. An inline function is one that begins and ends with a double underscore (\_\_).

**Irreducible expression tree**
This is a sign of some form of compiler error. Some expression on the indicated line of the source file has caused the code generator to be unable to generate code. Whatever the offending expression is, it should be avoided. You should notify Borland International if the compiler ever encounters this error.

**Register allocation failure**
This is a sign of some form of compiler error. Some expression on the indicated line of the source file was so complicated that the code generator could not generate code for it. You should simplify the offending expression, and if this fails to solve the problem, the expression should be avoided. Notify Borland International if the compiler encounters this error.

**Errors**

**#operator not followed by macro argument name**
In a macro definition, the # may be used to indicate stringizing a macro argument. The # must be followed by a macro argument name.

**'XXXXXXXX' not an argument**
Your source file declared the named identifier as a function argument but the identifier was not in the function argument list.

**Ambiguous symbol 'XXXXXXXX'**
The named structure field occurs in more than one structure with different offsets, types, or both. The variable or expression used to refer to the field is not a structure containing the field. Cast the structure to the correct type, or correct the field name if it is wrong.
Argument # missing name
A parameter name has been left out in a function prototype used to define a function. If the function is defined with a prototype, the prototype must include the parameter names.

Argument list syntax error
Arguments to a function call must be separated by spaces and closed with a right parenthesis. Your source file contained an argument followed by a character other than comma or right parenthesis.

Array bounds missing
Your source file declared an array in which the array bounds were not terminated by a right bracket.

Array size too large
The declared array would be too large to fit in the available memory of the processor.

Assembler statement too long
Inline assembly statements may not be longer than 480 bytes.

Bad configuration file
The TURBOC.CFG file contains uncommented text that is not a proper command option. Configuration file command options must begin with a dash (-).

Bad file name format in include directive
Include file names must be surrounded by quotes ("filename.h") or angle brackets (<filename.h>). The file name was missing the opening quote or angle bracket. If a macro was used, the resulting expansion text is incorrect; that is, not surrounded by quote marks.

Bad ifdef directive syntax
An #ifdef directive must contain a single identifier (and nothing else) as the body of the directive.

Bad ifndef directive syntax
An #ifndef directive must contain a single identifier (and nothing else) as the body of the directive.

Bad undef directive syntax
An #undef directive must contain a single identifier (and nothing else) as the body of the directive.

Bit field size syntax
A bitfield must be defined by a constant expression between 1 and 16 bits in width.
Call of non-function
The function being called is declared as a non-function. This is commonly caused by incorrectly declaring the function or misspelling the function name.

Cannot modify a const object
This indicates an illegal operation on an object declared to be const, such as an assignment to the object.

Case outside of switch
The compiler encountered a case statement outside a switch statement. This is often caused by mismatched curly braces.

Case statement missing:
A case statement must have a constant expression followed by a colon. The expression in the case statement either was missing a colon or had some extra symbol before the colon.

Cast syntax error
A cast contains some incorrect symbol.

Character constant too long
Character constants may only be one or two characters long.

Compound statement missing)
The compiler reached the end of the source file and found no closing brace. This is most commonly caused by mismatched braces.

Conflicting type modifiers
This occurs when a declaration is given that includes, for example, both near and far keywords on the same pointer. Only one addressing modifier may be given for a single pointer, and only one language modifier (cdecl, pascal, or interrupt) may be given on a function.

Constant expression required
Arrays must be declared with constant size. This error is commonly caused by misspelling a #define constant.

Could not find file ‘XXXXXXXX.XXX’
The compiler is unable to find the file supplied on the command line.

Declaration missing;
Your source file contained a struct or union field declaration that was not followed by a semicolon.

Declaration needs type or storage class
A declaration must include at least a type or a storage class. This means a statement like the following is not legal:
Declaration syntax error
Your source file contained a declaration that was missing some symbol or had some extra symbol added to it.

Default outside of switch
The compiler encountered a default statement outside a switch statement. This is most commonly caused by mismatched curly braces.

Define directive needs an identifier
The first non-whitespace character after a #define must be an identifier. The compiler found some other character.

Division by zero
Your source file contained a divide or remainder in a constant expression with a zero divisor.

Do statement must have while
Your source file contained a do statement that was missing the closing while keyword.

Do-while statement missing (  
In a do statement, the compiler found no left parenthesis after the while keyword.

Do-while statement missing )
In a do statement, the compiler found no right parenthesis after the test expression.

Do-while statement missing ;
In a do statement test expression, the compiler found no semicolon after the right parenthesis.

Duplicate case
Each case of a switch statement must have a unique constant expression value.

Enum syntax error
An enum declaration did not contain a properly formed list of identifiers.

Enumeration constant syntax error
The expression given for an enum value was not a constant.

Error Directive: XXXX
This message is issued when an #error directive is processed in the source file. The text of the directive is displayed in the message.
Error writing output file
This error most often occurs when the work disk is full. It could also indicate a faulty disk. If the disk is full, try deleting unneeded files and restarting the compilation.

Expression syntax
This is a catch-all error message when the compiler parses an expression and encounters some serious error. This is most commonly caused by two consecutive operators, mismatched or missing parentheses, or a missing semicolon on the previous statement.

Extra parameter in call
A call to a function, via a pointer defined with a prototype, had too many arguments given.

Extra parameter in call to XXXXXXXX
A call to the named function (which was defined with a prototype) had too many arguments given in the call.

File name too long
The file name given in an #include directive was too long for the compiler to process. File names in DOS must be no more than 64 characters long.

For statement missing ( 
In a for statement, the compiler found no left parenthesis after the for keyword.

For statement missing )
In a for statement, the compiler found no right parenthesis after the control expressions.

For statement missing ;
In a for statement, the compiler found no semicolon after one of the expressions.

Function call missing )
The function call argument list had some sort of syntax error, such as a missing or mismatched right parenthesis.

Function definition out of place
A function definition may not be placed inside another function. Any declaration inside a function that looks like the beginning of a function with an argument list is considered a function definition.

Function doesn’t take a variable number of arguments
Your source file used the va_start macro inside a function that does not accept a variable number of arguments.
Goto statement missing label
   The goto keyword must be followed by an identifier.

If statement missing (  
   In an if statement, the compiler found no left parenthesis after the if keyword.

If statement missing )  
   In an if statement, the compiler found no right parenthesis after the test expression.

Illegal character 'C' (0xXX)  
   The compiler encountered some invalid character in the input file. The hexadecimal value of the offending character is printed.

Illegal initialization  
   Initializations must be either constant expressions, or else the address of a global extern or static variable plus or minus a constant.

Illegal octal digit  
   The compiler found an octal constant containing a non-octal digit (8 or 9).

Illegal pointer subtraction  
   This is caused by attempting to subtract a pointer from a non-pointer.

Illegal structure operation  
   Structures may only be used with dot (.), address-of (&) or assignment (=) operators, or be passed to or from a function as parameters. The compiler encountered a structure being used with some other operator.

Illegal use of floating point  
   Floating point operands are not allowed in shift, bitwise boolean, conditional (? :), indirection (*), or certain other operators. The compiler found a floating-point operand with one of these prohibited operators.

Illegal use of pointer  
   Pointers can only be used with addition, subtraction, assignment, comparison, indirection (*) or arrow (→). Your source file used a pointer with some other operator.

Improper use of a typedef symbol  
   Your source file used a typedef symbol where a variable should appear in an expression. Check for the declaration of the symbol and possible misspellings.
Inline assembly not allowed
Your source file contains inline assembly language statements and you are compiling it from within the Integrated Environment. You must use the TCC command to compile this source file.

Incompatible storage class
Your source file used the extern keyword on a function definition. Only static (or no storage class at all) is allowed.

Incompatible type conversion
Your source file attempted to convert one type to another, but the two types were not convertible. This includes converting a function to or from a non-function, converting a structure or array to or from a scalar type, or converting a floating-point value to or from pointer type.

Incorrect command-line argument: XXXXXXXX
The compiler did not recognize the command-line parameter as legal.

Incorrect configuration file argument: XXXXXXXX
The compiler did not recognize the configuration file parameter as legal; check for a preceding dash ("-").

Incorrect number format
The compiler encountered a decimal point in a hexadecimal number.

Incorrect use of default
The compiler found no colon after the default keyword.

Initializer syntax error
An initializer has a missing or extra operator, mismatched parentheses, or is otherwise malformed.

Invalid indirection
The indirection operator (*) requires a non-void pointer as the operand.

Invalid macro argument separator
In a macro definition, arguments must be separated by commas. The compiler encountered some other character after an argument name.

Invalid pointer addition
Your source file attempted to add two pointers together.

Invalid use of arrow
An identifier must immediately follow an arrow operator (\(\to\)).

Invalid use of dot
An identifier must immediately follow a period operator (\(\cdot\)).
Lvalue required
The left hand side of an assignment operator must be an addressable expression. These include numeric or pointer variables, structure field references or indirection through a pointer, or a subscripted array element.

Macro argument syntax error
An argument in a macro definition must be an identifier. The compiler encountered some non-identifier character where an argument was expected.

Macro expansion too long
A macro may not expand to more than 4096 characters. This error often occurs if a macro recursively expands itself. A macro cannot legally expand to itself.

May compile only one file when an output file name is given
You have supplied an -o command-line option, which allows only one output file name. The first file is compiled but the other files are ignored.

Mismatched number of parameters in definition
The parameters in a definition do not match the information supplied in the function prototype.

Misplaced break
The compiler encountered a break statement outside a switch or looping construct.

Misplaced continue
The compiler encountered a continue statement outside a looping construct.

Misplaced decimal point
The compiler encountered a decimal point in a floating point constant as part of the exponent.

Misplaced else
The compiler encountered an else statement without a matching if statement. An extra else statement could cause this message, but it could also be caused by an extra semicolon, missing curly braces, or some syntax error in a previous if statement.

Misplaced else directive
The compiler encountered an #elif directive without any matching #if, #ifdef or ifndef directive.
Misplaced else directive
The compiler encountered an #else directive without any matching #if, #ifdef or #ifndef directive.

Misplaced endif directive
The compiler encountered an #endif directive without any matching #if, #ifdef or #ifndef directive.

Must be addressable
An ampersand (&) has been applied to an object that is not addressable, such as a register variable.

Must take address of memory location
Your source file used the address-of operator (&) with an expression which cannot be used that way; for example, a register variable.

No file name ending
The file name in an #include statement was missing the correct closing quote or angle bracket.

No file names given
The Turbo C compile command (TCC) contained no file names. You have to specify a source file name.

Non-portable pointer assignment
Your source file assigned a pointer to a non-pointer, or vice versa. Assigning a constant zero to a pointer is allowed as a special case. You should use a cast to suppress this error message if the comparison is proper.

Non-portable pointer comparison
Your source file made a comparison between a pointer and a non-pointer other than the constant zero. You should use a cast to suppress this error message if the comparison is proper.

Non-portable return type conversion
The expression in a return statement was not the same type as the function declaration. With one exception, this is only triggered if the function or the return expression is a pointer. The exception to this is that a function returning a pointer may return a constant zero. The zero will be converted to an appropriate pointer value.

Not an allowed type
Your source file declared some sort of forbidden type; for example, a function returning a function or array.

Out of memory
The total working storage is exhausted. Compile the file on a machine with more memory. If you already have 640K, you may have to simplify the source file.

**Pointer required on left side of →**
Nothing but a pointer is allowed on the left side of the arrow (→).

**Redeclaration of 'XXXXXXXX'**
The named identifier was previously declared.

**Size of structure or array not known**
Some expression (such as a sizeof or storage declaration) occurred with an undefined structure or an array of empty length. Structures may be referenced before they are defined as long as their size is not needed. Arrays may be declared with empty length if the declaration does not reserve storage or if the declaration is followed by an initializer giving the length.

**Statement missing ;**
The compiler encountered an expression statement without a semicolon following it.

**Structure or union syntax error**
The compiler encountered the struct or union keyword without an identifier or opening curly brace following it.

**Structure size too large**
Your source file declared a structure which reserved too much storage to fit in the memory available.

**Subscripting missing ]**
The compiler encountered a subscripting expression which was missing its closing bracket. This could be caused by a missing or extra operator, or mismatched parentheses.

**Switch statement missing (**
In a switch statement, the compiler found no left parenthesis after the switch keyword.

**Switch statement missing )**
In a switch statement, the compiler found no right parenthesis after the test expression.

**Too few parameters in call**
A call to a function with a prototype (via a function pointer) had too few arguments. Prototypes require that all parameters be given.

**Too few parameters in call to 'XXXXXXXX'**
A call to the named function (declared using a prototype) had too few arguments.

**Too many cases**
A switch statement is limited to 257 cases.

**Too many decimal points**
The compiler encountered a floating point constant with more than one decimal point.

**Too many default cases**
The compiler encountered more than one default statement in a single switch.

**Too many exponents**
The compiler encountered more than one exponent in a floating point constant.

**Too many initializers**
The compiler encountered more initializers than were allowed by the declaration being initialized.

**Too many storage classes in declaration**
A declaration may never have more than one storage class.

**Too many types in declaration**
A declaration may never have more than one of the basic types: **char**, **int**, **float**, **double**, **struct**, **union**, **enum** or **typedef-name**.

**Too much auto memory in function**
The current function declared more automatic storage than there is room for in the available memory.

**Too much code defined in file**
The combined size of the functions in the current source file exceeds 64K bytes. You may have to remove unneeded code, or split up the source file.

**Too much global data defined in file**
The sum of the global data declarations exceeds 64K bytes. Check the declarations for any array that may be too large. Also consider reorganizing the program if all the declarations are needed.

**Two consecutive dots**
Because an ellipsis contains three dots (...), and a decimal point or member selection operator uses one dot (.), there is no way two dots can legally occur in a C program.
Type mismatch in parameter #
The function called, via a function pointer, was declared with a prototype; the given parameter #N (counting left-to-right from 1) could not be converted to the declared parameter type.

Type mismatch in parameter # in call to 'XXXXXXXX'
Your source file declared the named function with a prototype, and the given parameter #N (counting left-to-right from 1) could not be converted to the declared parameter type.

Type mismatch in parameter 'XXXXXXXX'
Your source file declared the function called via a function pointer with a prototype, and the named parameter could not be converted to the declared parameter type.

Type mismatch in parameter 'XXXXXXXX' in call to 'YYYYYYYYY'
Your source file declared the named function with a prototype, and the named parameter could not be converted to the declared parameter type.

Type mismatch in redeclaration of 'XXX'
Your source file redeclared a variable with a different type than was originally declared for the variable. This can occur if a function is called and subsequently declared to return something other than an integer. If this has happened, you must declare the function before the first call to it.

Unable to create output file 'XXXXXXXXXX.XXX'
This error occurs if the work disk is full or write protected. If the disk is full, try deleting unneeded files and restarting the compilation. If the disk is write protected, move the source files to a writable disk and restart the compilation.

Unable to create turboc.lnk
The compiler cannot create the temporary file TURBOC.$LN because it cannot access the disk or the disk is full.

Unable to execute command 'XXXXXXXX'
TLINK or TASM cannot be found, or possibly the disk is bad.

Unable to open include file 'XXXXXXXXX.XXX'
The compiler could not find the named file. This could also be caused if an #include file included itself, or if you do not have FILES set in CONFIG.SYS on your root directory (try FILES=20). Check whether the named file exists.

Unable to open input file 'XXXXXXXXXX.XXX'
This error occurs if the source file cannot be found. Check the spelling of the name and whether the file is on the proper disk or directory.

**Undefined label ‘XXXXXXXX’**
The named label has a *goto* in the function, but no label definition.

**Undefined structure ‘XXXXXXXX’**
Your source file used the named structure on some line before where the error is indicated (probably on a pointer to a structure) but had no definition for the structure. This is probably caused by a misspelled structure name or a missing declaration.

**Undefined symbol ‘XXXXXXXX’**
The named identifier has no declaration. This could be caused by a misspelling either at this point or at the declaration. This could also be caused if there was an error in the declaration of the identifier.

**Unexpected end of file in comment started on line #**
The source file ended in the middle of a comment. This is normally caused by a missing close of comment (\*/).

**Unexpected end of file in conditional started on line #**
The source file ended before the compiler encountered \#endif. The \#endif either was missing or misspelled.

**Unknown preprocessor directive: ‘XXX’**
The compiler encountered a \# character at the beginning of a line, and the directive name following was not one of these: *define*, *undef*, *line*, *if*, *ifdef*, *ifndef*, *include*, *else* or *endif*.

**Unterminated character constant**
The compiler encountered an unmatched apostrophe.

**Unterminated string**
The compiler encountered an unmatched quote character.

**Unterminated string or character constant**
The compiler found no terminating quote after the beginning of a string or character constant.

**User break**
You typed a *Ctrl-Break* while compiling or linking in the Integrated Environment. (This is not an error, just a confirmation.)

**While statement missing (**
In a *while* statement, the compiler found no left parenthesis after the *while* keyword.
While statement missing )
In a while statement, the compiler found no right parenthesis after the test expression.

Wrong number of arguments in call of 'XXXXXXXX'
Your source file called the named macro with an incorrect number of arguments.

Warnings

'XXXXXXXX' declared but never used
Your source file declared the named variable as part of the block just ending, but the variable was never used. The warning is indicated when the compiler encounters the closing curly brace of the compound statement or function. The declaration of the variable occurs at the beginning of the compound statement or function.

'XXXXXXXX' is assigned a value which is never used
The variable appears in an assignment, but is never used anywhere else in the function just ending. The warning is indicated only when the compiler encounters the closing curly brace.

'XXXXXXXX' not part of structure
The named field was not part of the structure on the left hand side of the dot (.) or arrow (→), or else the left hand side was not a structure (for a dot) or pointer to structure (for an arrow).

Ambiguous operators need parentheses
This warning is displayed whenever two shift, relational or bitwise-boolean operators are used together without parentheses. Also, an addition or subtraction operator that appears unparenthesized with a shift operator will produce this warning. Programmers frequently confuse the precedence of these operators, since the precedence assigned to them is somewhat counter-intuitive.

Both return and return of a value used
This warning is issued when the compiler encounters a return statement that disagrees with some previous return statement in the function. It is almost certainly an error for a function to return a value in only some of the return statements.

Call to function with no prototype
This message is given if the “Prototypes required” warning is enabled and you call a function without first giving a prototype for that function.
Call to function ‘XXXX’ with no prototype
   This message is given if the “Prototypes required” warning is enabled and you call function XXXX without first giving a prototype for that function.

Code has no effect
   This warning is issued when the compiler encounters a statement with some operators which have no effect. For example the statement
   
   
   a + b;
   
   has no effect on either variable. The operation is unnecessary and probably indicates a bug.

Constant is long
   The compiler encountered either a decimal constant greater than 32767 or an octal (or hexadecimal) constant greater than 65535 without a letter l or L following it. The constant is treated as a long.

Constant out of range in comparison
   Your source file includes a comparison involving a constant sub-expression that was outside the range allowed by the other sub-expression’s type. For example, comparing an unsigned quantity to −1 makes no sense. To get an unsigned constant greater than 32767 (in decimal), you should either cast the constant to unsigned (for example, (unsigned)65535) or append a letter u or U to the constant (for example, 65535u).

Conversion may lose significant digits
   For an assignment operator or some other circumstance, your source file requires a conversion from long or unsigned long to int or unsigned int type. On some machines, since int type and long type variables have the same size, this kind of conversion may alter the behavior of a program being ported.

   Whenever this message is issued, the compiler will still generate code to do the comparison. If this code ends up always giving the same result, such as comparing a char expression to 4000, the code will still perform the test. This also means that comparing an unsigned expression to −1 will do something useful, since an unsigned can have the same bit pattern as a −1 on the 8086.

Function should return a value
   Your source file declared the current function to return some type other than int or void, but the compiler encountered a return with no value. This is usually some sort of error. int functions are exempt, since in old
versions of C there was no void type to indicate functions which return nothing.

**Hexadecimal or octal constant too large**
In a string literal or character constant, you used a hexadecimal or octal escape sequence with a value exceeding 255, for example, \777 or \x1234.

**Mixing pointers to signed and unsigned char**
You converted a char pointer to an unsigned char pointer, or vice versa, without using an explicit cast. (Strictly speaking, this is incorrect, but on the 8086, it is often harmless.)

**No declaration for function ‘XXXXXXXX’**
This message is given if the “Declaration required” warning is enabled and you call a function without first declaring that function. The declaration can be either classic or modern (prototype) style.

**Non-portable pointer assignment**
Your source file assigned a pointer to a non-pointer, or vice versa. Assigning a constant zero to a pointer is allowed as a special case. You should use a cast to suppress this warning if the comparison is proper.

**Non-portable pointer comparison**
Your source file compared a pointer to a non-pointer other than the constant zero. You should use a cast to suppress this warning if the comparison is proper.

**Non-portable return type conversion**
The expression in a return statement was not the same type as the function declaration. With one exception, this is only triggered if the function or the return expression is a pointer. The exception to this is that a function returning a pointer may return a constant zero. The zero will be converted to an appropriate pointer value.

**Parameter ‘XXXXXXXX’ is never used**
The named parameter, declared in the function, was never used in the body of the function. This may or may not be an error and is often caused by misspelling the parameter. This warning can also occur if the identifier is redeclared as an automatic (local) variable in the body of the function. The parameter is masked by the automatic variable and remains unused.
Possible use of ‘XXXXXXXX’ before definition
Your source file used the named variable in an expression before it was assigned a value. The compiler uses a simple scan of the program to determine this condition. If the use of a variable occurs physically before any assignment, this warning will be generated. Of course, the actual flow of the program may assign the value before the program uses it.

Possibly incorrect assignment
This warning is generated when the compiler encounters an assignment operator as the main operator of a conditional expression (i.e. part of an if, while or do-while statement). More often than not, this is a typographical error for the equality operator. If you wish to suppress this warning, enclose the assignment in parentheses and compare the whole thing to zero explicitly. Thus,

    if (a = b) ...

should be rewritten as

    if ((a = b) != 0) ...

Redefinition of ‘XXXXXXXX’ is not identical
Your source file redefined the named macro using text that was not exactly the same as the first definition of the macro. The new text replaces the old.

Restarting compile using assembly
The compiler encountered an asm with no accompanying -B command line option or #pragma inline statement. The compile restarts using assembly language capabilities.

Structure passed by value
If “Structure passed by value” warning is enabled, this warning is generated anytime a structure is passed by value as an argument. It is a frequent programming mistake to leave an address-of operator (&) off a structure when passing it as an argument. Because structures can be passed by value, this omission is acceptable. This warning provides a way for the compiler to warn you of this mistake.

Superfluous & with function or array
An address-of operator (&) is not needed with an array name or function name; any such operators are discarded.

Suspicious pointer conversion
The compiler encountered some conversion of a pointer which caused the pointer to point to a different type. You should use a cast to suppress this warning if the conversion is proper.
Undefined structure ‘XXXXXXX’
The named structure was used in the source file, probably on a pointer to a structure, but had no definition in the source file. This is probably caused by a misspelled structure name or a missing declaration.

Unknown assembler instruction
The compiler encountered an inline assembly statement with a disallowed opcode. Check the spelling of the opcode. Also check the list of allowed opcodes to see if the instruction is acceptable.

Unreachable Code
A break, continue, goto or return statement was not followed by a label or the end of a loop or function. The compiler checks while, do and for loops with a constant test condition, and attempts to recognize loops which cannot fall through.

Void functions may not return a value
Your source file declared the current function as returning void, but the compiler encountered a return statement with a value. The value of the return statement will be ignored.

Zero length structure
Your source file declared a structure whose total size was zero. Any use of this structure would be an error.
TCC Command-Line Options

This appendix lists each of the Turbo C compile-time, command-line options in alphabetical order under option type, and describes what each option does. The options are broken down into three general types:

- compiler options
- linker options
- environment options

Within the compiler options, there are several categories of options; these specify

- memory model
- #defines (macro definitions)
- code generation options
- optimization options
- source code options
- error-reporting options
- segment-naming control

To see an on-screen listing of all the TCC (command-line Turbo C) options, type \texttt{tcc Enter} at the DOS prompt (when you’re in the TURBOC directory). Most of the command-line options have counterparts in the Turbo C Integrated Development Environment (TC) Options menus (and a few other menus). See Table C.1 for a correlation of the TC menu selections and the TCC command-line options.
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<th>Menu Selection</th>
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<tr>
<td>-a</td>
<td>O/C/Code generation/Alignment...Word</td>
</tr>
<tr>
<td>-a-</td>
<td>O/C/Code generation/Alignment...Byte</td>
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<tr>
<td>-B</td>
<td>(Not available)</td>
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<td>-C</td>
<td>O/C/Source/Nested comments...On</td>
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<td>-c</td>
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<td>-Efilename</td>
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<tr>
<td>-efilename</td>
<td>(Not available)</td>
</tr>
<tr>
<td>-f</td>
<td>O/C/Code generation/Floating point...Emulation</td>
</tr>
<tr>
<td>-f-</td>
<td>O/C/Code generation/Floating point...None</td>
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<td>-f87</td>
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<td>-G</td>
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<td>-g#</td>
<td>O/C/Errors/Warnings: stop after...#</td>
</tr>
<tr>
<td>-l pathname</td>
<td>O/D/Include directories</td>
</tr>
<tr>
<td>-i#</td>
<td>O/C/S/Identifier length...#</td>
</tr>
<tr>
<td>-i#</td>
<td>O/C/Errors/Errors: stop after...#</td>
</tr>
<tr>
<td>-K</td>
<td>O/C/Code generation/Default char type...Unsigned</td>
</tr>
<tr>
<td>-K-</td>
<td>O/C/Code generation/Default char type...Signed</td>
</tr>
<tr>
<td>-k</td>
<td>O/C/Code generation/Standard stack frame...On</td>
</tr>
<tr>
<td>-l pathname</td>
<td>O/D/Library directory</td>
</tr>
<tr>
<td>-lx</td>
<td>(Not available)</td>
</tr>
<tr>
<td>-M</td>
<td>O/L/Map file</td>
</tr>
<tr>
<td>-mc</td>
<td>O/C/Model...Compact</td>
</tr>
<tr>
<td>-mh</td>
<td>O/C/Model...Huge</td>
</tr>
<tr>
<td>-ml</td>
<td>O/C/Model...Large</td>
</tr>
<tr>
<td>-mm</td>
<td>O/C/Model...Medium</td>
</tr>
<tr>
<td>-ms</td>
<td>O/C/Model...Small</td>
</tr>
<tr>
<td>-mt</td>
<td>O/C/Model...Tiny</td>
</tr>
<tr>
<td>-N</td>
<td>O/C/Code generation/Test stack overflow...On</td>
</tr>
<tr>
<td>-n pathname</td>
<td>O/D/Output directory</td>
</tr>
<tr>
<td>-O</td>
<td>O/C/Optimization/Jump optimization...On</td>
</tr>
<tr>
<td>-ofilename</td>
<td>(Not available)</td>
</tr>
<tr>
<td>-p</td>
<td>O/C/Code generation/Calling convention...Pascal</td>
</tr>
<tr>
<td>-p-</td>
<td>O/C/Code generation/Calling convention...C</td>
</tr>
<tr>
<td>-r</td>
<td>O/C/Optimization/Use register variables...On</td>
</tr>
<tr>
<td>-S</td>
<td>(Not available)</td>
</tr>
<tr>
<td>-Uname</td>
<td>(Not available)</td>
</tr>
<tr>
<td>-u</td>
<td>O/C/Code generation/Generate underbars...On</td>
</tr>
<tr>
<td>-v</td>
<td>Debug/Source debugging...On</td>
</tr>
<tr>
<td>-w</td>
<td>O/C/Errors/Display warnings...On</td>
</tr>
<tr>
<td>-w-</td>
<td>O/C/Errors/Display warnings...Off</td>
</tr>
<tr>
<td>-wxxxx</td>
<td>O/C/Errors/Portability warnings, ANSI violations, Common errors, or Less common errors...On</td>
</tr>
<tr>
<td>-w-xxxx</td>
<td>O/C/Errors/Portability warnings, ANSI violations, Common errors, or Less common errors...Off</td>
</tr>
<tr>
<td>-y</td>
<td>O/C/Code generation/Line numbers...On</td>
</tr>
<tr>
<td>-Z</td>
<td>O/C/Optimization/Register optimization...On</td>
</tr>
<tr>
<td>-zAname</td>
<td>O/C/Names/Code/Class</td>
</tr>
</tbody>
</table>
Table C.1: Correlation of Command-Line Options and Menu Selections (continued)

-`ZBname`   O/C/Names/BSS/Class
-`ZCname`   O/C/Names/Code/Segment
-`ZDname`   O/C/Names/BSS/Segment
-`ZGname`   O/C/Names/BSS/Group
-`ZPname`   O/C/Names/Code/Group
-`ZRname`   O/C/Names/Data/Segment
-`ZSname`   O/C/Names/Data/Group
-`ZTname`   O/C/Names/Data/Class
-1           O/C/Code generation...80186/80286
-1-          O/C/Code generation...8086/8086

O/ = Options  C/ = Compiler  E/ = Environment  ** = Default

**Turning Options On and Off**

You select command-line options by entering a dash (-) immediately followed by the option letter (like this, `-r`). To turn an option Off, add a second dash after the option letter. For example, `-A` turns the ANSI keywords option On and `-A-` turns the option Off.

This feature is useful for disabling or enabling individual switches on the command line, thereby overriding the corresponding settings in the configuration file.

**Syntax**

You select Turbo C compiler options on the DOS command line, with the following syntax:

```
tcc [option option ...] filename filename ...
```

Turbo C compiles files according to the following set of rules:

- `filename.asm` Invoke TASM to assemble to .OBJ
- `filename.obj` Include as object at link time
- `filename.lib` Include as library at link time
- `filename` Compile filename.c
- `filename.c` Compile filename.c
- `filename.xyz` Compile filename.xyz

For example, given the following command line

```
tcc -a -f -C -O -Z -emyexe oldfile1.c oldfile2 nextfile.c
```
TCC will compile OLDFILE1.C, OLDFILE2.C, and NEXTFILE.C to .OBJ, producing an executable program file named MYEXE.EXE with the word alignment (-a), floating-point emulation (-f), nested comments (-c), jump optimization (-o), and register optimization (-z) options selected.

TCC will invoke TASM if you give it an .ASM file on the command line or if a .C file contains inline assembly. The switches TCC gives to TASM are

```
/mx /D mdl
```

where *mdl* is one of: tiny, small, medium, compact, large, or huge. The /mx switch tells TASM to assemble with case-sensitivity on.

## Compiler Options

Turbo C's command-line compiler options can be broken down into eight logical groups. These groups, and the ties that bind them, are as follows:

- **Memory model options** allow you to specify under which memory model Turbo C will compile your program. (The models are tiny, small, medium, compact, large, and huge.)

- **#defines (macro definitions)** allow you to define macros (also known as manifest or symbolic constants) on the command line. The default definition is the single space character. A numeric value, or a string may also be specified; these options also allow you to undefine previously defined macros.

- **Code generation options** govern characteristics of the generated code to be used at run time, such as the floating-point mode, calling convention, char type, or CPU instructions.

- **Optimization options** allow you to specify how the object code is to be optimized; for size or speed, with or without the use of register variables, and with or without redundant load operations.

- **Source code options** cause the compiler to recognize (or ignore) certain features of the source code; implementation-specific (non-ANSI) keywords, nested comments, and identifier lengths.

- **Error-reporting options** allow you to tailor which warning messages the compiler will report, and the maximum number of warnings (and errors) that can occur before the compilation stops.

- **Segment-naming control options** allows you to rename segments and to reassign their groups and classes.

- **Compilation control options** allow you to direct the compiler to
• compile to assembly code (rather than to an object module)
• compile a source file that contains inline assembly
• compile without linking

**Memory Model**

- **-mc** Compile using compact memory model.
- **-mh** Compile using huge memory model.
- **-ml** Compile using large memory model.
- **-mm** Compile using medium memory model.
- **-ms** Compile using small memory model (the default).
- **-mt** Compile using tiny memory model. Generates almost the same code as the small memory model, but uses C0T.OBJ in any link performed to produce a tiny model program.

For details about the Turbo C memory models, refer to Chapter 12 in the *Turbo C User’s Guide*.

**#defines**

- **-Dxxx** Defines the named identifier `xxx` to the string consisting of the single space character.
- **-Dxxx=string** Defines the named identifier `xxx` to the string `string` after the equal sign. `string` cannot contain any spaces or tabs.
- **-Uxxx** Undefines any previous definitions of the named identifier `xxx`.

Turbo C allows you to make multiple `#define` entries on the command line in any of the following ways:

- You can include multiple entries after a single `-D` option, separating entries with a semicolon (this is known as “ganging” options):
  ```
tcc -Dxxx;yyy=1;zzz=NO myfile.c
  ```
- You can place more than one `-D` option on the command line:
  ```
tcc -Dxxx -Dyyy=1 -Dzzz=NO myfile.c
  ```
- You can mix ganged and multiple `-D` listings:
  ```
tcc -Dxxx -Dyyy=1;zzz=NO myfile.c
  ```
Code Generation Options

-1 Causes Turbo C to generate extended 80186 instructions. This option is also used to generate 80286 programs running in the real mode, such as with the IBM PC/AT under DOS.

-a Forces integer size items to be aligned on a machine-word boundary. Extra bytes will be inserted in a structure to ensure member alignment. Automatic and global variables will be aligned properly. char and unsigned char variables and fields may be placed at any address; all others must be placed at an even numbered address. (Off by default, allowing bytewise alignment.)

-d Merges literal strings when one string matches another; this produces smaller programs. (Off by default.)

-f87 Generates floating-point operations using inline 8087 instructions rather than using calls to 8087 emulation library routines. Specifies that a floating-point processor will be available at run time, so programs compiled with this option will not run on a machine that does not have a floating-point chip. (As currently implemented, this switch affects only which libraries are linked.)

-f Emulates 8087 calls at run time if the run-time system does not have an 8087; if it does have one, calls the 8087 for floating-point calculations (the default).

-f- Specifies that the program contains no floating-point calculations, so no floating-point libraries will be linked at the link step.

-K Causes the compiler to treat all char declarations as if they were unsigned char type. This allows for compatibility with other compilers that treat char declarations as unsigned. By default, char declarations are signed.

-k Generates a standard stack frame, which is useful when using a debugger to trace back through the stack of called subroutines. The default is On.

-N Generates stack overflow logic at the entry of each function: This will cause a stack overflow message to appear when a stack overflow is detected. This is costly in both program size and speed but is provided as an option because stack overflows can be very difficult to detect. If an overflow is detected, the message “Stack overflow!” is printed and the program exits with an exit code of 1.
-p Forces the compiler to generate all subroutine calls and all functions using the Pascal parameter-passing sequence. The resulting function calls are smaller and faster. Functions must pass the correct number and type of arguments, unlike normal C usage which permits a variable number of function arguments. You can use the cdecl statement to override this option and specifically declare functions to be C-type.

-u With -u selected, when you declare an identifier, Turbo C automatically sticks an underscore (_) on the front before saving that identifier in the object module.

Turbo C treats Pascal-type identifiers (those modified by the pascal keyword) differently—they are uppercase and are not prefixed with an underscore.

Underscores for C identifiers are optional, but on by default. You can turn them Off with -u-. However, if you are using the standard Turbo C libraries, you will then encounter problems unless you rebuild the libraries. (To do this, you will need the Turbo C run-time library source code; refer to Chapter 1 of this manual and contact Borland International for more information.)


Note: Unless you are an expert, don't use -u-.

-y Includes line numbers in the object file for use by a symbolic debugger. This increases the size of the object file but will not affect size or speed of the executable program.

This option is only useful in concert with a symbolic debugger that can use the information.

-v Tells the compiler to include debug information in the .OBJ file so that the file(s) being compiled can be debugged with either the TC integrated debugger or the standalone debugger. The compiler also passes this switch on to the linker so it can include the debug information in the .EXE file.

**Optimization Options**

-G Causes the compiler to bias its optimization in favor of speed over size.
-O  Optimizes by eliminating redundant jumps, and reorganizing loops and switch statements.

-r-  Suppresses the use of register variables.

When you are using the -r- option or the O/C/Optimization/Use register variables Off, the compiler will not use register variables, and it also will not preserve and respect register variables (SI, DI) from any caller. For that reason, you should not have code that uses register variables call code which has been compiled with -r-.

On the other hand, if you are interfacing with existing assembly-language code that does not preserve SI, DI, the -r- option will allow you to call that code from Turbo C.

Note: Unless you are an expert, don’t use -r-.

-r  Enables the use of register variables (the default).

-Z  Suppresses redundant load operations by remembering the contents of registers and reusing them as often as possible.

Note: You should exercise caution when using this option, because the compiler cannot detect if a register has been invalidated indirectly by a pointer.

For example, if a variable A is loaded into register DX, it is retained. If A is later assigned a value, the value of DX is reset to indicate that its contents are no longer current. Unfortunately, if the value of A is modified indirectly (by assigning through a pointer that points to A), Turbo C will not catch this and will continue to remember that DX contains the (now obsolete) value of A.

The -Z optimization is designed to suppress register loads when the value being loaded is already in a register. This can eliminate whole instructions and also convert instructions from referring to memory locations to using registers instead.

The following artificial sequence illustrates both the benefits and the drawbacks of this optimization, and demonstrates why you need to exercise caution when using -Z.
Note first that on the statement *P = B + 5, the code generated uses a move from AX to DX first. Without the -z optimization, the move would be from B, generating a longer and slower instruction.

Second, the assignment into *P recognizes that P is already in BX, so a move from P to BX after the add instruction has been eliminated. These improvements are harmless and generally useful.

The call to printf, however, is not correct. Turbo C sees that AX contains the value of A, and so pushes the contents of the register rather than the contents of the memory location. The printf will then display a value of 4 rather than the correct value of 9. The indirect assignment through P has hidden the change to A.

If the statement *P = B + 5 had been written as A = B + 5, Turbo C would recognize a change in value.

The contents of registers are forgotten whenever a function call is made or when a point is reached where a jump could go (such as a label, a case statement, or the beginning or end of a loop). Because of this limit and the small number of registers in the 8086 family of processors, most programs using this optimization will never behave incorrectly.
Source Code Options

-A Compiles ANSI-compatible code: Any of the Turbo C extension keywords are ignored and may be used as normal identifiers. These keywords include:

<table>
<thead>
<tr>
<th>near</th>
<th>far</th>
<th>huge</th>
<th>cdecl</th>
</tr>
</thead>
<tbody>
<tr>
<td>asm</td>
<td>pascal</td>
<td>interrupt</td>
<td></td>
</tr>
<tr>
<td>_es</td>
<td>_ds</td>
<td>_cs</td>
<td>_ss</td>
</tr>
</tbody>
</table>

and the register pseudo-variables, such as _AX, _BX, _SI, etc.

-C Allows nesting of comments. Comments may not normally be nested.

-i# Causes the compiler to recognize only the first # characters of identifiers. All identifiers, whether variables, preprocessor macro names, or structure member names, are treated as distinct only if their first # characters are distinct.

By default, Turbo C uses 32 characters per identifier. Other systems, including UNIX, ignore characters beyond the first 8. If you are porting to these other environments, you may wish to compile your code with a smaller number of significant characters. Compiling in this manner will help you see if there are any name conflicts in long identifiers when they are truncated to a shorter significant length.

Error-Reporting Options

-g# Stops compiling after # messages (warning and error messages combined).

-j# Stops compiling after # error messages.

-wxxx Enables the warning message indicated by xxx. The option -w-xxx suppresses the warning message indicated by xxx. See Appendix B of this manual for a detailed explanation of these warning messages. The possible values for -wxxx are as follows:
ANSI Violations
-wbig* Hexadecimal or octal constant too large.
-wdup* Redefinition of ‘XXXXXXXX’ is not identical.
-wret* Both return and return of a value used.
-wstr* ‘XXXXXXXX’ not part of structure.
-wstu* Undefined structure ‘XXXXXXXX’.
-wsus* Suspicious pointer conversion.
-wvoi* Void functions may not return a value.
-wzst* Zero length structure.

Common Errors
-waus* ‘XXXXXXXX’ is assigned a value that is never used.
-wdef* Possible use of ‘XXXXXXXX’ before definition.
-weff* Code has no effect.
-wpar* Parameter ‘XXXXXXXX’ is never used.
-wpia* Possibly incorrect assignment.
-wrch* Unreachable code.
-wrvl Function should return a value.

Less Common Errors
-wamb Ambiguous operators need parentheses.
-wamp Superfluous & with function or array.
-wnod No declaration for function ‘XXXXXXXX’.
-wpro Call to function with no prototype.
-wstv Structure passed by value.
-wuse ‘XXXXXXXX’ declared but never used.

Portability Warnings
-wapt* Non-portable pointer assignment.
-wcln Constant is long.
-wcpt* Non-portable pointer comparison.
-wrng* Constant out of range in comparison.
-wrpt* Non-portable return type conversion.
-wsig Conversion may lose significant digits.
-wucp Mixing pointers to signed and unsigned char.

* On by default. All others are off by default.
Segment-Naming Control

-zA*name Changes the name of the code segment class to *name. By default, the code segment is assigned to class CODE.

-zB*name Changes the name of the uninitialized data segment class to *name. By default, the uninitialized data segments are assigned to class BSS.

-zC*name Changes the name of the code segment to *name. By default, the code segment is named _TEXT, except for the medium, large and huge models, where the name is filename_TEXT. (filename here is the source file name.)

-zD*name Changes the name of the uninitialized data segment to *name. By default, the uninitialized data segment is named _BSS, except in the huge model, where no uninitialized data segment is generated.

-zG*name Changes the name of the uninitialized data segment group to *name. By default, the data group is named DGROUP, except in the huge model, where there is no data group.

-zP*name Causes any output files to be generated with a code group for the code segment named *name.

-zR*name Sets the name of the initialized data segment[] to *name. By default, the initialized data segment is named _DATA except in the huge model, where the segment is named filename_DATA.

-zS*name Changes the name of the initialized data segment group to *name. By default, the data group is named DGROUP, except in the huge model, where there is no data group.

-zT*name Sets the name of the initialized data segment class to *name. By default the initialized data segment class is named DATA.

-zX* Uses the default name for X: for example, -zA* assigns the default class name CODE to the code segment.

Note: Do not use these switches unless you have a good understanding of segmentation on the 8086 processor. Under normal circumstances, you will not need to specify segment names.
Compilation Control Options

- **B** Compiles and calls the assembler to process inline assembly code.
  
  *Note that this option is not available in the Integrated Environment (TC.EXE).*

- **c** Compiles and assembles the named .C and .ASM files, but does not execute a link command.

- **ofilename** Compiles the named file to the specified `filename.OBJ`.

- **S** Compiles the named source files and produces assembly language output files (.ASM), but does not assemble.
  
  *Note that this option is not available in the Integrated Environment (TC.EXE).*

- **Efilename** Uses `filename` as the name of the assembler to use. By default, TASM is used.

Linker Options

- **efilename** Derives the executable program’s name from `filename` by adding the file extension .EXE (the program name will then be FILENAME.EXE). `filename` must immediately follow the `-e`, with no intervening whitespace. Without this option, the linker derives the .EXE file’s name from the name of the first source or object file in the file name list.

- **M** Forces the linker to produce a full link map. The default is to produce no link map.

- **lx** Passes option `x` to the linker. The switch `-l-x` suppresses option `x`. More than one option can appear after the `-l`. See the section on TLINK in Appendix D for a list of options.

Environment Options

- **Idirectory** Searches `directory`, the drive specifier or path name of a sub-directory, for include files (in addition to searching the standard places). A drive specifier is a single letter, either uppercase or lowercase, followed by a colon (:) A directory is
any valid path name of a directory file. Multiple -I directory options can be given.

-Ldirectory Forces the linker to get the C0x.OBJ start-up object file and the Turbo C library files (Cx.LIB, MATHx.LIB, EMU.LIB, and FP87.LIB) from the named directory. By default, the linker looks for them in the current directory.

-nxxx Places any .OBJ or .ASM files created by the compiler in the directory or drive named by the path xxx.

Turbo C is able to search multiple directories for include and library files. This means that the syntax for the library directories (-L) and include directories (-I) command-line options, like that of the #define option (-D), allows multiple listings of a given option.

Here is the syntax for these options:

Library directories:      -Ldirname[;dirname;...]
Include directories:     -Idirname[;dirname;...]

The parameter dirname used with -L and -I can be any directory path name.

You can enter these multiple directories on the command line in the following ways:

■ You can “gang” multiple entries with a single -L or -I option, separating ganged entries with a semicolon, like this:
  
  tcc -Ldirname1;dirname2;dirname3 -Iinc1;inc2;inc3 myfile.c

■ You can place more than one of each option on the command line, like this:

  tcc -Ldirname1 -Ldirname2 -Ldirname3 -Iinc1 -Iinc2 -Iinc3 myfile.c

■ You can mix ganged and multiple listings, like this:

  tcc -Ldirname1;dirname2 -Ldirname3 -Iinc1;inc2 -Iinc3 myfile.c

If you list multiple -L or -I options on the command line, the result is cumulative: The compiler will search all the directories listed, or define the specified constants, in order from left to right.

Note: The integrated environment (TC.EXE) also supports multiple library directories (under the Options/Directories/Include directories and the Options/Directories/Library directories menu items), using the “ganged entry” syntax.
Implicit vs. User-specified Library Files

Turbo C recognizes two types of library files: *implicit* and *user-specified* (also known as *explicit* library files).

- Implicit library files are the ones Turbo C automatically links in. These are the Cx.LIB files, EMU.LIB or FP87.LIB, MATHx.LIB, and the start-up object files (COx.OBJ).
- User-specified library files are the ones you explicitly list on the command line or in a project file; these are file names with an .LIB extension.

The Include and Library File-Search Algorithms

The Turbo C include file search algorithms search for the `#include` files listed in your source code in the following way:

- If you put an `#include <somefile.h>` statement in your source code, Turbo C will search for SOMEFILE.H only in the specified include directories.

- If, on the other hand, you put an `#include "somefile.h"` statement in your code, Turbo C will search for SOMEFILE.H first in the current directory; if it does not find the header file there, it will then search in the include directories specified in the command line.

The library file search algorithms are similar to those for include files:

- **Implicit libraries**: Turbo C searches for implicit libraries only in the specified library directories; this is similar to the search algorithm for `#include <somefile.h>`.

- **Explicit libraries**: Where Turbo C searches for explicit (user-specified) libraries depends in part on how you list the library file name.
  - If you list an explicit library file name with no drive or directory (like this: mylib.lib), Turbo C will search for that library in the current directory first. Then (if the first search was unsuccessful), it will look in the specified library directories; this is similar to the search algorithm for `#include "somefile.h"`.
  - If you list a user-specified library with drive and/or directory information (like this: c:mystuff\mylib1.lib), Turbo C will search only in the location you explicitly listed as part of the library path name, and not in the specified library directories.
The library-search algorithms in Turbo C version 2.0 are upwardly compatible with those of earlier versions, which means that your code written under earlier versions will work without problems in version 2.0.

**Using –L and –I in Configuration Files**

If you do not understand how to use TURBOC.CFG (the command-line configuration file) with TCC.EXE, refer to the section “The TURBOC.CFG File” in Chapter 3 of the *Turbo C User’s Guide*.

The –I and –I options you list on the command line take priority over those in the configuration file. The section on “The TURBOC.CFG File” in Chapter 3 of the *Turbo C User’s Guide* describes how this works.

**An Example With Notes**

Here is an example of using a TCC command line that incorporates multiple library directories (–L) and include directories (–I) options.

1. Your current drive is C: and your current directory is C:\TURBOC, where TCC.EXE resides. Your A drive’s current position is A:\ASTROLIB.
2. Your include files (.H or “header” files) are located in C:\TURBOC\INCLUDE.
3. Your startup files (C0T.OBJ, C0S.OBJ, ..., C0H.OBJ) are in C:\TURBOC.
4. Your standard Turbo C library files (CS.LIB, CM.LIB, ..., MATHS.LIB, MATHM.LIB, ..., EMU.LIB, FP87.LIB, etc.) are in C:\TURBOC\LIB.
5. Your custom library files for star systems (which you created and manage with TLIB) are in C:\TURBOC\STARLIB. One of these libraries is PARX.LIB.
6. Your third-party-generated library files for quasars are in the A drive in \ASTROLIB. One of these libraries is WARP.LIB.

Under this configuration you enter the following TCC command line:

tcc -mm -L;starlib -linclude orion umaj parx.lib a:\astrolib\warp.lib

TCC will compile ORION.C and UMAJ.C to .OBJ files, then link them with the medium model start-up code (C0M.OBJ), the medium model libraries (CM.LIB, MATHM.LIB), the standard floating-point emulation library
(EMU.LIB), and the user-specified libraries (PARX.LIB and WARP.LIB), producing an executable file named ORION.EXE.

The compiler will search C:\TURBOC\INCLUDE for the include files in your source code.

It will search for the startup code in C:\TURBOC (then stop because they're there); it will search for the standard libraries in C:\TURBOC\LIB (search ends because they're there).

When it searches for the user-specified library PARX.LIB, the compiler first looks in the current directory, C:\TURBOC. Not finding the library there, the compiler then searches the library directories in order: first C:\TURBOC\LIB, then C:\TURBOC\STARLIB (where it locates PARX.LIB).

For the library WARP.LIB, an explicit path is given (A:\ASTROLIB\WARP.LIB), so the compiler only looks there.
Turbo C Utilities

Your Turbo C package supplies much more than just two versions of the fastest C compiler available. It also provides seven powerful standalone utilities. You can use these standalone utilities with your Turbo C files as well as with your other modules.

These highly useful adjuncts to Turbo C are

- CPP (the Turbo C Preprocessor)
- MAKE (including the TOUCH utility; the standalone program manager)
- TLINK (the Turbo Linker)
- TLIB (the Turbo Librarian)
- GREP (a file-search utility)
- BGIOBJ (a conversion utility for graphics drivers and fonts)
- OBJXREF (an object module cross-referencer)

This appendix explains what each utility is and illustrates, with code and command-line examples, how to use them.

CPP: The Turbo C Preprocessor Utility

The CPP preprocessor produces a listing file of a C source program in which include files and define macros have been expanded. It is not needed for normal compilations of C programs at all.
Often, when the compiler reports an error inside a macro or an include file, you can get more information about what the error is if you can see the results of the macro expansions or the include files. In many multi-pass compilers, a separate pass performs this work, and the results of the pass can be examined.

Since Turbo C uses an integrated single-pass compiler, CPP supplies the first-pass functionality found in other compilers. In addition, you can use CPP as a macro preprocessor.

You use CPP just as you would use TCC, the standalone compiler. CPP reads the same TURBOC.CFG file for default options, and accepts the same command-line options as TCC.

The TCC options that don't pertain to CPP are simply ignored by CPP. To see the list of arguments handled by CPP, type

```
cpp
```
at the DOS prompt.

With one exception, the file names listed on the CPP command line are treated like they are in TCC, with wildcards allowed. The exception to this is that all files are treated as C source files. There is no special treatment for .OBJ, .LIB, or .ASM files.

For each file processed by CPP, the output is written to a file in the current directory (or the output directory named by the -n option) with the same name as the source name but with an extension of .I.

This output file is a text file containing each line of the source file and any include files. Any preprocessing directive lines have been removed, along with any conditional text lines excluded from the compile. Unless you use a command-line option to specify otherwise, text lines are prefixed with the file name and line number of the source or include file the line came from. Within a text line, any macros are replaced with their expansion text.

The resulting output of CPP cannot be compiled because of the file name and line number prefix attached to each source line.

**CPP as a Macro Preprocessor**

The -P option to CPP tells it to prefix each line with the source file name and line number. If -P- is given, however, CPP omits this line number information. With this option turned off, CPP can be used as a macro preprocessor; the resulting .I file can then be compiled with TC or TCC.
An Example

The following simple program illustrates how CPP preprocesses a file, first with -P selected, then with -P-.

Source file: HELLOJOE.C

/* This is an example of the output of CPP */
#define NAME "Joe Smith"
#define BEGIN {
#define END 

main()
BEGIN
    printf("%s\n", NAME);
END

Command Line Used to Invoke CPP as a Preprocessor:

    cpp hellojoe.c

Output:

    hellojoe.c 2:
    hellojoe.c 3:
    hellojoe.c 4:
    hellojoe.c 6: main()
    hellojoe.c 7: {
    hellojoe.c 8:     printf("%s\n","Joe Smith");
    hellojoe.c 9: }

Command Line Used to Invoke CPP as a Macro Preprocessor:

    cpp -P- hellojoe.c

Output:

    main()
    {
        printf("%s\n","Joe Smith");
    }

The Standalone MAKE Utility

Turbo C’s MAKE utility is an intelligent program manager that—given the proper instructions—does all the work necessary to keep your programs up-to-date. When you run MAKE, it performs the following tasks for you:
Reads a special MAKEFILE that you have created. This MAKEFILE tells it which .OBJ and library files have to be linked to create your executable (.EXE) file, and which source and header files have to be compiled to create each .OBJ file.

Checks the time and date of each .OBJ file with the time and date of the source and header files it depends on. If any of these is later than the .OBJ file, MAKE knows that the file has been modified and that the .OBJ file must be recompiled.

Calls TCC to recompile the .OBJ file.

Once all the .OBJ file dependencies have been checked, checks the date and time of each of the .OBJ files against the date and time of your executable file.

If any of the .OBJ files is later than the .EXE file, calls TLINK, the Turbo Linker, to recreate the .EXE file.

In fact, MAKE can do far more than keep your programs current. It can make backups, pull files out of different subdirectories, and even automatically run your programs should the data files that they use be modified. As you use MAKE more and more, you’ll see new and different ways it can help you to manage your program development.

MAKE is a standalone utility; it is different from Project-Make, which is part of the Integrated Environment.

In this section we describe how to use standalone MAKE with TCC and TLINK.

A Quick Example

Let’s start off with an example to illustrate MAKE’s usefulness. Suppose you’re writing some programs to help you display information about nearby star systems. You have one program—GETSTARS—that reads in a text file listing star systems, does some processing on it, then produces a binary data file with the resulting information in it.

GETSTARS uses certain definitions, stored in STARDEFS.H, and certain routines, stored in STARLIB.C (and declared in STARLIB.H). In addition, the program GETSTARS itself is broken up into three files:

- GSPARSE.C
- GSCOMP.C
- GETSTARS.C
The first two files, GSPARSE and GSCOMP, have corresponding header files (GSPARSE.H and GSCOMP.H). The third file, GETSTARS.C has the main body of the program. Of the three files, only GSCOMP.C and GETSTARS.C make use of the STARLIB routines.

Here are the custom header files (other than the Turbo C headers that declare standard run-time library routines) needed by each .C file:

<table>
<thead>
<tr>
<th>.C File</th>
<th>Custom Header File(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STARLIB.C</td>
<td>None</td>
</tr>
<tr>
<td>GSPARSE.C</td>
<td>STARDEFS.H</td>
</tr>
<tr>
<td>GSCOMP.C</td>
<td>STARDEFS.H, STARLIB.H</td>
</tr>
<tr>
<td>GETSTARS.C</td>
<td>STARDEFS.H, STARLIB.H, GSPARSE.H, GSCOMP.H</td>
</tr>
</tbody>
</table>

To produce GETSTARS.EXE (assuming a medium data model), you would enter the following command lines:

```
tcc -c -mm -f starlib
trc -c -mm -f gsparse
trc -c -mm -f gseomp
trc -c -mm -f getstars
link lib\c0m starlib gsparse gseomp getstars,
            getstars, getstars, lib\emu lib\mathm lib\cm
```

Note: DOS requires that the TLINK command line all fit on one line: we show it here as two lines simply because the margins aren’t wide enough to fit it all in one line.

Looking at the preceding information, you can see some file dependencies.

- GSPARSE, GSCOMP, and GETSTARS all depend on STARDEFS.H; in other words, if you make any changes to STARDEFS.H, then you’ll have to recompile all three.
- Likewise, any changes to STARLIB.H will require GSCOMP and GETSTARS to be recompiled.
- Changes to GSPARSE.H means GETSTARS will have to be recompiled; the same is true of GSCOMP.H.
- Of course, any changes to any source code file (STARLIB.C, GSPARSE.C, etc.) means that file must be recompiled.
- Finally, if any recompiling is done, then the link has to be done again.

Quite a bit to keep track of, isn’t it? What happens if you make a change to STARLIB.H, recompile GETSTARS.C, but forget to recompile GSCOMP.C? You could make a .BAT file to do the four compilations and the one linkage given above, but you’d have to do them every time you made a change. Let’s see how MAKE can simplify things for you.
Creating a Makefile

A makefile is just a combination of two lists: file dependencies and the commands needed to satisfy them.

As an example, let’s create a makefile for your program GETSTARS. It will look like this:

For example, let’s take the lists given, combine them, massage them a little, and produce the following:

```plaintext
getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
    tlink lib\c0m starlib gsparse gscomp getstars, getstars, \
    getstars, lib\emu lib\mathm lib\cm
getstars.obj: getstars.c stardefs.h starlib.h gscomp.h gsparse.h
    tcc -c -mm -f getstars.c
gscomp.obj: gscomp.c stardefs.h starlib.h
    tcc -c -mm -f gscomp.c
gsparse.obj: gsparse.c stardefs.h
    tcc -c -mm -f gsparse.c
starlib.obj: starlib.c
    tcc -c -mm -f starlib.c
```

This just restates what was said in the previous section, but with the order reversed somewhat. Here’s how MAKE interprets this file:

- The file GETSTARS.EXE depends on four files: GETSTARS.OBJ, GSOMP.OBJ, GSPARSE.OBJ, and STARLIB.OBJ. If any of those four change, then GETSTARS.EXE must be relinked. How? By using the TLINK command.
- The file GETSTARS.OBJ depends on five files: GETSTARS.C, STARDEFS.H, STARLIB.H, GSOMP.H, and GSPARSE.H. If any of those files change, then GETSTARS.OBJ must be recompiled by using the TCC command given.
- The file GSOMP.OBJ depends on three files—GSOMP.C, STARDEFS.H, and STARLIB.H—and if any of those three change, GSOMP.OBJ must be recompiled using the TCC command given.
- The file GSPARSE.OBJ depends on two files—GSPARSE.OBJ and STARDEFS.H—and, again, must be recompiled using the TCC command given if either of those files change.
- The file STARLIB.OBJ depends on only one file—STARLIB.C—and must be recompiled via TCC if STARLIB.C changes.
What do you do with this? Type it into a file, which (for now) we'll call MAKEFILE. You're then ready to use MAKE.EXE.

Note: We have made all the rules in this example explicit in order to make the concept of dependencies clear. In most cases, you won't have to type in so much information about a program. Implicit rules and autodependencies can eliminate a lot of work in creating a MAKEFILE. See the sections below for more about these features.

Using a Makefile

Assuming you've created MAKEFILE as described above—and, of course, assuming that the various source code and header files exist—then all you have to do is type the command:

    make

Simple, wasn't it? MAKE looks for MAKEFILE (you can call it something else; we'll talk about that later) and reads in the first line, describing the dependencies of GETSTARS.EXE. It checks to see if GETSTARS.EXE exists and is up-to-date.

This requires that it check the same thing about each of the files upon which GETSTARS.EXE depends: GETSTARS.OBJ, GSCOMP.OBJ, GSPARSE.OBJ, and STARLIB.OBJ. Each of those files depends, in turn, on other files, which must also be checked. The various calls to TCC are made as needed to update the .OBJ files, ending with the execution of the TLINK command (if necessary) to create an up-to-date version of GETSTARS.EXE.

What if GETSTARS.EXE and all the .OBJ files already exist? In that case, MAKE compares the time and date of the last modification of each .OBJ file with the time and date of its dependencies. If any of the dependency files are more recent than the .OBJ file, MAKE knows that changes have been made since the last time the .OBJ file was created and executes the TCC command.

If MAKE does update any of the .OBJ files, then when it compares the time and date of GETSTARS.EXE with them, it sees that it must execute the TLINK command to make an updated version of GETSTARS.EXE.

Stepping Through

Here's a step-by-step example to help clarify the previous description. Suppose that GETSTARS.EXE and all the .OBJ files exist, and that
GETSTARS.EXE is more recent than any of the .OBJ files, and, likewise, each .OBJ file is more recent than any of its dependencies.

If you then enter the command

```
make
```

nothing happens, since there is no need to update anything.

Now, suppose that you modify STARLIB.C and STARLIB.H, changing, say, the value of some constant. When you enter the command

```
make
```

MAKE sees that STARLIB.C is more recent than STARLIB.OBJ, so it issues the command

```
tcc -c -mm -f starlib.c
```

It then sees that STARLIB.H is more recent than GSCOMP.OBJ, so it issues the command

```
tcc -c -mm -f gscomp.c
```

STARLIB.H is also more recent than GETSTARS.OBJ, so the next command is

```
tcc -c -mm -f getstars.c
```

Finally, because of these three commands, the files STARLIB.OBJ, GSCOMP.OBJ, and GETSTARS.OBJ are all more recent than GETSTARS.EXE, so the final command issued by MAKE is

```
tlink lib\cOm starlib gsparse gscomp getstars, getstars, getstars, lib\emu lib\mathm lib\cm
```

which links everything together and creates a new version of the file GETSTARS.EXE. (Note that this TLINK command line must actually be one line.)

You have a good idea of the basics of MAKE: what it's for, how to create a makefile, and how MAKE interprets that file. Let's now look at MAKE in more detail.

**Creating Makefiles**

A makefile contains the definitions and relationships needed to help MAKE keep your program(s) up-to-date. You can create as many makefiles as you want and name them whatever you want; MAKEFILE is just the default
name that MAKE looks for if you don’t specify a makefile when you run
MAKE.

You create a makefile with any ASCII text editor, such as Turbo C’s built-in
interactive editor. All rules, definitions, and directives end with a newline;
if a line is too long (such as the TLINK command in the previous example),
you can continue it to the next line by placing a backslash (\) as the last
character on the line.

Whitespace—blanks and tabs—is used to separate adjacent identifiers (such
as dependencies) and to indent commands within a rule.

Components of a Makefile

Creating a makefile is almost like writing a program, with definitions,
commands, and directives. Here’s a list of the constructs allowed in a
makefile:

- comments
- explicit rules
- implicit rules
- macro definitions
- directives: file inclusion directives, conditional execution directives, error
detection directives, macro undefined directives

Let’s look at each of these in more detail.

Comments

Comments begin with a pound sign (#) character; the rest of the line
following the # is ignored by MAKE. Comments can be placed anywhere
and never have to start in a particular column.

A backslash (\) will not continue a comment onto the next line; instead, you
must use a # on each line. In fact, you cannot use a backslash as a continu­
tion character in a line that has a comment. If it precedes the #, it is no
longer the last character on the line; if it follows the #, then it is part of the
comment itself.
Here are some examples of comments in a makefile:

```makefile
# makefile for GETSTARS.EXE
# does complete project maintenance
getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
  # can't put a comment at the end of the next line
  tlink lib\cOm starlib gsparse gscomp getstars, getstars,
       getstars, lib\emu lib\mathm lib\cm
  # legal comment
  # can't put a comment between the next two lines
getstars.obj: getstars.c stardefs.h starlib.h gscomp.h gsparse.h
  tcc -c -mm -f getstars.c   # you can put a comment here
```

### Explicit Rules

You are already familiar with explicit rules, since those are what you used in the makefile example given earlier. Explicit rules take the form

```
target [target ... ]: [source source ... ]
  [command]
  [command]
  ...
```

where `target` is the file to be updated, `source` is a file upon which `target` depends, and `command` is any valid DOS command (including invocation of .BAT files and execution of .COM and .EXE files).

Explicit rules define one or more target names, zero or more source files, and an optional list of commands to be performed. Target and source file names listed in explicit rules can contain normal DOS drive and directory specifications, but they cannot contain wildcards.

Syntax here is important. `target` must be at the start of a line (in column 1), and the source file(s) must be preceded by at least one space or tab, after the colon. Each `command` must be indented, (must be preceded by at least one blank or tab). As mentioned before, the backslash (\) can be used as a continuation character if the list of source files or a given command is too long for one line. Finally, both the source files and the commands are optional; it is possible to have an explicit rule consisting only of `target [target ... ]` followed by a colon.

The idea behind an explicit rule is that the command or commands listed will create or update `target`, usually using the `source` files. When MAKE encounters an explicit rule, it first checks to see if any of the `source` files are themselves target files elsewhere in the makefile. If so, those rules are evaluated first.
Once all the source files have been created or updated based on other explicit (or implicit) rules, MAKE checks to see if target exists. If not, each command is invoked in the order given. If target does exist, its time and date of last modification are compared against the time and date for each source. If any source has been modified more recently than target, the list of commands is executed.

A given file name can occur on the left side of an explicit rule only once in a given execution of MAKE.

Each command line in an explicit rule begins with whitespace. MAKE considers all lines following an explicit rule to be part of the command list for that rule, up to the next line that begins in column 1 (without any preceding whitespace) or to the end of the file. Blank lines are ignored.

Special Considerations

An explicit rule with no command lines following it is treated a little differently than an explicit rule with command lines.

- If an explicit rule exists for a target with commands, the only files that the target depends on are the ones listed in the explicit rule.
- If an explicit rule has no commands, the targets depend on the files given in the explicit rule, and they also depend on any file that matches an implicit rule for the target(s).

See the following section for a discussion of implicit rules.

Examples

Here are some examples of explicit rules:

```plaintext
myprog.obj: myprog.c
tcc -c myprog.c

prog2.obj : prog2.c include\stdio.h
tcc -c -K prog2.c

prog.exe: myprog.c prog2.c include\stdio.h
tcc -c myprog.c
tcc -c -K prog2.c
tlink lib\c0s myprog prog2, prog, lib\cs
```

- The first explicit rule states that MYPROG.OBJ depends upon MYPROG.C, and that MYPROG.OBJ is created by executing the given TCC command.
- Similarly, the second rule states that PROG2.OBJ depends upon
PROG2.C and STDIO.H (in the INCLUDE subdirectory) and is created by the given TCC command.

The last rule states that PROG.EXE depends on MYPROG.C, PROG2.C, and STDIO.H, and that should any of the three change, PROG.EXE can be rebuilt by the series of commands given. However, this may create unnecessary work, because, even if only MYPROG.C changes, PROG2.C will still be recompiled. This occurs because all of the commands under a rule will be executed as soon as that rule’s target is out of date.

If you place the explicit rule

```
prog.exe: myprog.obj prog2.obj
tlink lib\c0s myprog prog2, prog, , lib\cs
```

as the first rule in a makefile and follow it with the rules given (for MYPROG.OBJ and PROG2.OBJ), only those files that need to be recompiled will be.

With explicit rules you must change your MAKEFILE every time you add or remove an include file in one of your C or assembly source files. MAKE works with TC, TCC, and TASM to eliminate this extra work. MAKE’s -a command-line option will trigger an autodependency check.

TCC, TC, and TASM write include file information into the .OBJ files they create. When MAKE does an autodependency check, it reads the time and date information in the .OBJ file; all include files used to build the .OBJ file are then checked for time and date against the .OBJ file information.

For example, consider the following MAKEFILE:

```
.c.obj:
tcc -c $*
```

Let’s then assume that the following source file, called foo.c, has been compiled with TCC (version 2.0 or later):

```c
#include <stdio.h>
#include "dcl.h"

void foo() {}
```

Then, if MAKE is invoked with the following command line

```
make -a foo.obj
```

it will check the time and date of foo.c, and also of stdio.h and dcl.h.

**Implicit Rules**

MAKE allows you to define implicit rules as well. Implicit
rules are generalizations of explicit rules. What do we mean by that?

Here’s an example that illustrates the relationship between the two types of rules. Consider this explicit rule from the previous sample program:

```
starlib.obj: starlib.c
tcc -c -mm -f starlib.c
```

This rule is a common one, because it follows a general principle: an .OBJ file is dependent on the .C file with the same file name and is created by executing TCC. In fact, you might have a makefile where you have several (or even several dozen) explicit rules following this same format.

By redefining the explicit rule as an implicit rule, you can eliminate all the explicit rules of the same form. As an implicit rule, it would look like this:

```
.c.obj:
tcc -c -mm -f $<
```

This rule means, “any file ending with .OBJ depends on the file with the same name that ends in .C, and the .OBJ file is created using the command

```
tcc -c -mm -f $<
```

where $< represents the file’s name with the source (.C) extension.” (The symbol $< is a special macro and is discussed in the next section; it will be replaced by the full name of the appropriate .C source file each time the command executes.)

The syntax for an implicit rule is:

```
.source_extension.target_extension:
  [command]
  [command]
  ...
```

where, as before, the commands are optional and must be indented.

The source_extension (which must begin with its period (.) in column 1) is the extension of the source file; that is, it applies to any file having the format

```
fname.source_extension
```
Likewise, the target_extension refers to the file

fname.target_extension

where fname is the same for both files. In other words, this implicit rule replaces all explicit rules having the format:

fname.target_extension: fname.source_extension
{command}
{command}
...

for any fname.

Implicit rules are used if no explicit rule for a given target can be found, or if an explicit rule with no commands exists for the target.

The extension of the file name in question is used to determine which implicit rule to use. The implicit rule is applied if a file is found with the same name as the target, but with the mentioned source extension.

For example, suppose you had a makefile (named MAKEFILE) whose contents were

.c.obj:
tcc -c -ms -f $<

If you had a C program named RATIO.C that you wanted to compile to RATIO.OB, you could use the command

make ratio.obj

MAKE would take RATIO.OB to be the target. Since there is no explicit rule for creating RATIO.OB, MAKE applies the implicit rule and generates the command

tcc -c -ms -f ratio.c

which, of course, does the compile step necessary to create RATIO.OB.

Implicit rules are also used if an explicit rule is given with no commands. Suppose, as mentioned before, you had the following implicit rule at the start of your makefile:

.c.obj:
tcc -c -mm -f $<

You could then rewrite the last several explicit rules as follows:

getstars.obj: stardefs.h starlib.h gscomp.h gsparse.h
gscomp.obj: stardefs.h starlib.h
gsparse.obj: stardefs.h
Since you don’t have explicit information on how to create these .OBJ files, MAKE applies the implicit rule defined earlier. And since STARLIB.OBJ depends only on STARLIB.C, that rule was dropped altogether from this list; MAKE automatically applies it.

If you enable autodependency checking in MAKE, you can remove all the rules that have .OBJ files as targets in the example above. With autodependencies enabled and implicit rules, your MAKEFILE now looks like this:

```
.c.obj:
    tcc -c -mm -f $<

getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
    tlink lib\c0m starlib gsparse gscomp getstars, getstars,\
        getstars, lib\emu lib\mathm\ lib\cm
```

Several implicit rules can be written with the same target extension, but only one such rule can apply at a time. If more than one implicit rule exists for a given target extension, each rule is checked in the order the rules appear in the makefile, until a match is found for the source extension, or until MAKE has checked all applicable rules.

MAKE uses the first implicit rule that discovers a file with the source extension. Even if the commands of that rule fail, no more implicit rules are checked.

All lines following an implicit rule are considered to be part of the command list for the rule, up to the next line that begins without whitespace or to the end of the file. Blank lines are ignored. The syntax for a command line is provided later in the section “Using MAKE.”

**Special Considerations**

Unlike explicit rules, MAKE does not know the full file name with an implicit rule. For that reason, special macros are provided with MAKE that allow you to include the name of the file being built by the rule in the commands to be executed. (See the discussion of macro definitions in this section for details.)
Examples

Here are some examples of implicit rules:

```
.c.obj:
tcc -c $<

.asm.obj:
tasm $* /mx;
```

In the first implicit rule example, the target files are .OBJ files and their source files are .C files. This example has one command line in the command list; command-line syntax is covered later in this section.

The second example directs MAKE to assemble a given file from its .ASM source file, using TASM with the /mx option.

Command Lists

We’ve talked about both explicit and implicit rules, and how they can have lists of commands. Let’s talk about those commands and your options in setting them up.

Commands in a command list must be indented—that is, preceded by at least one blank or tab—and take the form

```
[ prefix ... ] command_body
```

Each command line in a command list consists of an (optional) list of prefixes, followed by a single command body.

Prefix

The prefixes allowed in a command modify the treatment of these commands by MAKE. The prefix is either the at (@) symbol or a dash (-) followed immediately by a number.
@ Prevents MAKE from displaying the command before executing it. The display is hidden even if the -s option is not given on the MAKE command line. This prefix applies only to the command on which it appears.

-<i>num</i> Affects how MAKE treats exit codes. If a number (<i>num</i>) is provided, then MAKE will abort processing only if the exit status exceeds the number given. In this example, MAKE will abort only if the exit status exceeds 4:

```
-4 myprog sample.x
```

If no -<i>num</i> prefix is given, MAKE checks the exit status for the command. If the status is nonzero, MAKE will stop and delete the current target file. (See ...)

- With a dash, but no number, MAKE will not check the exit status at all. Regardless of what the exit status was, MAKE will continue.

### Command body

The command body is treated exactly as it would be if it were entered as a line to COMMAND.COM, with the exception that redirection and pipes are not supported.

MAKE executes the following built-in commands by invoking a copy of COMMAND.COM to perform them:

```
break   cd      chdir      cls      copy
ctty    date    del        dir      echo
erase   md      mkdir      path     prompt
rem     ren      rename     set      time
type    ver      verify     vol
```

MAKE searches for any other command name using the DOS search algorithm:

- The current directory is searched first, followed by each directory in the path.
- In each directory, first a file with the extension .COM is checked, then a .EXE, and finally a .BAT.
- If a .BAT file is found, a copy of COMMAND.COM is invoked to execute the batch file.

Obviously, if an extension is supplied in the command line, MAKE searches only for that extension.
Examples

This command will cause COMMAND.COM to execute the command:

```
cd c:\include
```

This command will be searched for using the full search algorithm:

```
tlink lib\c0s x y,z,z,lib\cs
```

This command will be searched for using only the .COM extension:

```
myprog.com geo.xyz
```

This command will be executed using the explicit file name provided:

```
c:\myprogs\fil.exe -r
```

**Macros**

Often certain commands, file names, or options are used again and again in your makefile. In the example at the start of this appendix, all the TCC commands used the switch -mm, which means to compile to the medium memory model; likewise, the TLINK command used the files C0M.OBJ, MATHM.LIB, and CM.LIB. Suppose you wanted to switch to the large memory model; what would you do? You could go through and change all the -mm options to -ml, and rename the appropriate files in the TLINK command. Or, you could define a macro.

A macro is a name that represents some string of characters. A macro definition gives a macro name and the expansion text; thereafter, when MAKE encounters the macro name, it replaces the name with the expansion text.
Suppose you defined the following macro at the start of your makefile:

```make
MDL = m
```

You've defined the macro `MDL`, which is now equivalent to the string `m`. You could now rewrite the makefile as follows:

```make
MDL = m

getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
    tlink lib\c0$(MDL) starlib gsparse gscomp getstars, \
        getstars, getstars, lib\emu lib\math$(MDL) lib\c$(MDL)

getstars.obj: getstars.c stardefs.h starlib.h gscomp.h gsparse.h
    tcc -c -m$(MDL) getstars.c

gscomp.obj: gscomp.c stardefs.h starlib.h
    tcc -c -m$(MDL) gscomp.c

gsparse.obj: gsparse.c stardefs.h
    tcc -c -m$(MDL) gsparse.c

starlib.obj: starlib.c
    tcc -c -m$(MDL) starlib.c
```

Everywhere a model is specified, you use the macro invocation `$\$(MDL)$`. When you run `MAKE`, `$\$(MDL)$` is replaced with its expansion text, `m`. The result is the same set of commands you had before. So, what have you gained? Flexibility. By changing the first line to

```make
MDL = 1
```

you've changed all the commands to use the large memory model. In fact, if you leave out the first line altogether, you can specify which memory model you want each time you run `MAKE`, using the `-D` (Define) option:

```make
make -DMDL = 1
```

This tells `MAKE` to treat `MDL` as a macro with the expansion text `1`.

**Defining Macros**

Macro definitions take the form

```make
macro_name=expansion text
```

where `macro_name` is the name of the macro. `macro_name` should be a string of letters and digits with no whitespace in it, although you can have whitespace between `macro_name` and the equals sign (`=`). The `expansion text`...
is any arbitrary string containing letters, digits, whitespace, and punctuation; it is ended by newline.

If \texttt{macro\_name} has previously been defined, either by a macro definition in the makefile or by the \texttt{-D} option on the MAKE command line, the new definition replaces the old.

Case is significant in macros; that is, the macro names \texttt{mdl}, \texttt{Md1}, and \texttt{MDL} are all different.

\textbf{Using Macros}

Macros are invoked in your makefile with the format

\begin{verbatim}
\$\{(macro\_name)\}
\end{verbatim}

The parentheses are required for all invocations, even if the macro name is just one character long, with the exception of three special predefined macros that we’ll talk about in just a minute. This construct—\texttt{$\{(macro\_name)\}$}—is known as a \textit{macro invocation}.

When MAKE encounters a macro invocation, it replaces the invocation with the macro’s expansion text. If the macro is not defined, MAKE replaces it with the null string.

\textbf{Special Considerations}

\textbf{Macros in macros}: Macros cannot be invoked on the left (\textit{macro\_name}) side of a macro definition. They can be used on the right (\textit{expansion text}) side, but they are not expanded until the macro being defined is invoked. In other words, when a macro invocation is expanded, any macros embedded in its expansion text are also expanded.

\textbf{Macros in rules}: Macro invocations are expanded immediately in rule lines.

\textbf{Macros in directives}: Macro invocations are expanded immediately in \texttt{!if} and \texttt{!elif} directives. If the macro being invoked in an \texttt{!if} or \texttt{!elif} directive is not currently defined, it is expanded to the value \texttt{0} (FALSE).

\textbf{Macros in commands}: Macro invocations in commands are expanded when the command is executed.

\textbf{Predefined Macros}
MAKE comes with several special macros built in: $d, $*, $<, $:, $., and $&. The first is a defined test macro, used in the conditional directives !if and !elif; the others are file name macros, used in explicit and implicit rules. In addition, the current SET environment strings are automatically loaded as macros, and the macro __MAKE__ is defined to be 1 (one).

**Defined Test Macro ($d)** The defined test macro $d expands to 1 if the given macro name is defined, or to 0 if it is not. The content of the macro’s expansion text does not matter. This special macro is allowed only in !if and !elif directives.

For example, suppose you want to modify your makefile so that if you don’t specify a memory model, it’ll use the medium one. You could put this at the start of your makefile:

```
! if ! $d (MDL)
  MDL=m
! endif
```

If you invoke MAKE with the command line

```
make -DMDL=l
```

then MDL is defined as 1. If, however, you just invoke MAKE by itself:

```
make
```

then MDL is defined as m, your “default” memory model.

**Various File Name Macros**

The various file name macros work in similar ways, expanding to some variation of the full path name of the file being built.

**Base File Name Macro ($*)**

The base file name macro is allowed in the commands for an explicit or an implicit rule. This macro ($*) expands to the file name being built, excluding any extension, like this:

```
File name is A:\P\TESTFILE.C
$* expands to A:\P\TESTFILE
```

For example, you could modify the explicit GETSTARS.EXE rule already given to look like this:

```
getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
tlink lib\cO$(MDL) starlib gsparse gscomp $*, $*, $*, 
  lib\emu lib\math$(MDL) lib\c$(MDL)
```
When the command in this rule is executed, the macro \$* is replaced by the target file name (sans extension), getstars. For implicit rules, this macro is very useful.

For example, an implicit rule for TCC might look like this (assuming that the macro MDL has been or will be defined, and that you are not using floating-point routines):

```
.c.obj:
tcc -c -m$(MDL) $*
```

**Full File Name Macro ($<)**
The full file name macro ($<) is also used in the commands for an explicit or implicit rule. In an explicit rule, $< expands to the full target file name (including extension), like this:

File name is A:\P\TESTFILE.C
$< expands to A:\P\TESTFILE.C

For example, the rule

```
starlib.obj: starlib.c
copy $< \oldobjs
tcc -c $*
```

will copy STARLIB.OBJ to the directory \OLDOBJS before compiling STARLIB.C.

In an implicit rule, $< takes on the file name plus the source extension. For example, the previous implicit rule

```
.c.obj:
tcc -c $*.c
```

can be rewritten as

```
.c.obj:
tcc -c $<
```

**File Name Path Macro ($:)**
This macro expands to the path name (without the file name), like this:

File name is A:\P\TESTFILE.C
$: expands to A:\P\n
**File Name and Extension Macro ($.)**
This macro expands to the file name, with extension but without the path name, like this:

File name is A:\P\TESTFILE.C
$. expands to TESTFILE.C
**File Name Only Macro ($&)**
This macro expands to the file name only, without path or extension, like this:

File name is A:\P\TESTFILE.C
$& expands to TESTFILE

**Directives**

Turbo C's MAKE allows something that other versions of MAKE don't: directives similar to those allowed for C itself. You can use these directives to include other makefiles, to make the rules and commands conditional, to print out error messages, and to "undefine" macros.

Directives in a makefile begin with an exclamation point (!) as the first character of the line, unlike C preprocessor statements, which begin with the pound sign (#). Here is the complete list of MAKE directives:

```
!include
!if
!else
!elif
!endif
!error
!undef
```

**File-Inclusion Directive**

A file-inclusion directive (!include) specifies a file to be included into the makefile for interpretation at the point of the directive. It takes the following form:

```
!include " filename "
```

These directives can be nested to any depth. If an include directive attempts to include a file that has already been included in some outer level of nesting (so that a nesting loop is about to start), the inner include directive is rejected as an error.

How do you use this directive? Suppose you created the file MODEL.MAC which contained the following:

```
!if !$d(MDL)
MDL=m
!endif
```

*Appendix D, Turbo C Utilities*
You could then make use of this conditional macro definition in any makefile by including the directive

```
!include "MODEL.MAC"
```

When MAKE encounters the `!include` directive, it opens the specified file and reads the contents as if they were in the makefile itself.

**Conditional Execution Directives**

Conditional execution directives (`!if`, `!elif`, `!else`, and `!endif`) give the programmer a measure of flexibility in constructing makefiles. Rules and macros can be made conditional, so that a command-line macro definition (using the `-D` option) can enable or disable sections of the makefile.

The format of these directives parallels that of the C preprocessor:

```
!if expression
[ lines ]
!endif

!if expression
[ lines ]
!else
[ lines ]
!endif

!if expression
[ lines ]
!elif expression
[ lines ]
!endif
```

**Note:** `[lines]` can be any of the following statement types:

- macro_definition
- explicit_rule
- implicit_rule
- include_directive
- if_group
- error_directive
- undef_directive

The conditional directives form a group, with at least an `!if` directive beginning the group and an `!endif` directive closing the group.

- One `!else` directive can appear in the group.
- `!elif` directives can appear between the `!if` and any `!else` directives.
• Rules, macros, and other directives can appear between the various conditional directives in any number. Note that complete rules, with their commands, cannot be split across conditional directives.

• Conditional directive groups can be nested to any depth.

Any rules, commands, or directives must be complete within a single source file.

Any !if directives must have matching !endif directives within the same source file. Thus the following include file is illegal, regardless of what is contained in any file that might include it, because it does not have a matching !endif directive:

```c
!if $(FILE_COUNT) > 5
  some rules
!else
  other rules
<end-of-file>
```

Expressions Allowed in Conditional Directives

The expression allowed in an !if or an !elif directive uses a C-like syntax. The expression is evaluated as a simple 32-bit signed integer expression.

Numbers can be entered as decimal, octal, or hexadecimal constants. For example, these are legal constants in an expression:

4536  # decimal constant
0677  # octal constant
0x23af # hexadecimal constant

An expression can use any of the following unary operators:

- negation
~ bit complement
! logical not

An expression can use any of the following binary operators:
+    addition
−    subtraction
*    multiplication
/    division
%    remainder
»    right shift
«    left shift
&    bitwise and
|    bitwise or
^    bitwise exclusive or
&&   logical and
||   logical or
>    greater than
<    less than
>=   greater than or equal
<=   less than or equal
==   equality
!=   inequality

An expression can contain the following ternary operator:

? :  The operand before the ? is treated as a test.

If the value of that operand is nonzero, then the second operand (the part between the ? and :) is the result. If the value of the first operand is zero, the value of the result is the value of the third operand (the part after the :).

Parentheses can be used to group operands in an expression. In the absence of parentheses, binary operators are grouped according to the same precedence given in the C language.

As in C, for operators of equal precedence, grouping is from left to right, except for the ternary operator (? :), which is right to left.

Macros can be invoked within an expression, and the special macro $d() is recognized. After all macros have been expanded, the expression must have proper syntax. Any words in the expanded expression are treated as errors.

Error Detection Directive

The error detection directive (!error) causes MAKE to stop and print a fatal diagnostic containing the text after !error. It takes the format

!error any_text
This directive is designed to be included in conditional directives to allow a user-defined abortion condition. For example, you could insert the following code in front of the first explicit rule:

```
!if !${(MDL)
  # if MDL is not defined
  !error MDL not defined
  !endif
```

If you reach this spot without having defined MDL, then MAKE will stop with this error message:

*Fatal makefile 5: Error directive: MDL not defined*

### Macro Undefinition Directive

The macro undefinition directive (!undef) causes any definition for the named macro to be forgotten. If the macro is currently undefined, this directive has no effect. The syntax is:

```
!undef macro_name
```

### Using MAKE

You now know a lot about how to write makefiles; now's the time to learn how to use them with MAKE.

### Command-Line Syntax

The simplest way to use MAKE is to type the command

```
make
```

at the DOS prompt. MAKE then looks for MAKEFILE; if it can't find it, it looks for MAKEFILE.MAK; if it can't find that, it halts with an error message.

What if you want to use a file with a name other than MAKEFILE or MAKEFILE.MAK? You give MAKE the file (-f) option, like this:

```
make -fstars.mak
```

The general syntax for MAKE is

```
make option option ... target target ...
```
where option is a MAKE option (discussed later), and target is the name of a target file to be handled by explicit rules.

Here are the syntax rules:

- The word make is followed by a space, then a list of make options.
- Each make option must be separated from its adjacent options by a space. Options can be placed in any order, and any number of these options can be entered (as long as there is room in the command line).
- After the list of make options comes a space, then an optional list of targets.
- Each target must also be separated from its adjacent targets by a space. MAKE evaluates the target files in the order listed, recompiling their constituents as necessary.

If the command line does not include any target names, MAKE uses the first target file mentioned in an explicit rule. If one or more targets are mentioned on the command line, they will be built as necessary.

Here are some more examples of MAKE command lines:

```
make -n -fstars.mak
make -s
make -Iinclude -DMDL = c
```

A Note About Stopping MAKE

MAKE will stop if any command it has executed is aborted via a control-break. Thus, a Ctrl-C will stop the currently executing command and MAKE as well.

The BUILTINS.MAK File

You will often find that there are MAKE macros and rules (usually implicit ones) that you use again and again. There are three ways of handling them. First, you can put them in every makefile you create. Second, you can put them all in one file and use the !include directive in each makefile you create. Third, you can put them all in a file named BUILTINS.MAK.

Each time you run MAKE, it looks for a file named BUILTINS.MAK; if it finds the file, MAKE reads it in before handling MAKEFILE (or whichever makefile you want it to process).
The BUILTINS.MAK file is intended for any rules (usually implicit rules) or macros that will be commonly used in files anywhere on your computer.

There is no requirement that any BUILTINS.MAK file exist. If MAKE finds a BUILTINS.MAK file, it interprets that file first. If MAKE cannot find a BUILTINS.MAK file, it proceeds directly to interpreting MAKEFILE (or whatever makefile you specify).

How MAKE Searches for BUILTINS.MAK and Makefiles

The first place MAKE searches for BUILTINS.MAK is the current directory. If it’s not there, and if you’re running under DOS 3.0 or higher, MAKE will then search the Turbo C directory, where MAKE.EXE resides. You should place the BUILTINS.MAK file in the same directory as the MAKE.EXE file.

MAKE always searches for the makefile in the current directory only. This file contains the rules for the particular executable program file being built. The two files have identical syntax rules.

MAKE also searches for any !include files in the current directory. If you use the -I (Include) option, it will also search in the directory specified with the -I option.

MAKE Command-line Options

We’ve alluded to several of the MAKE command-line options; now we’ll present a complete list of them. Note that case (upper or lower) is significant; the option -d is not a valid substitution for -D.

- a Generates an autodependency check.
- Didentifier Defines the named identifier to the string consisting of the single character 1.
- Diden=string Defines the named identifier iden to the string after the equal sign. The string cannot contain any spaces or tabs.
- Idirectory MAKE will search for include files in the indicated directory (as well as in the current directory).
- Uidentifier Undefines any previous definitions of the named identifier.
-s    Normally, MAKE prints each command as it is about to be executed. With the -s option, no commands are printed before execution.

-n    Causes MAKE to print the commands, but not actually perform them. This is useful for debugging a makefile.

-ffilename    Uses filename as the MAKE file. If filename does not exist, and no extension is given, tries filename.mak.

-? or -h    Print help message.

**MAKE Error Messages**

MAKE diagnostic messages fall into two classes: fatal errors and errors. When a fatal error occurs, compilation immediately stops. You must take appropriate action and then restart the compilation. Errors indicate some sort of syntax or semantic error in the source makefile. MAKE completes interpreting the makefile and then stops.

**Fatal Error Messages**

XXXXXXX does not exist – don’t know how to make it

This message is issued when MAKE encounters a nonexistent file name in the build sequence, and no rule exists that would allow the file name to be built.

Error directive: XXXX

This message is issued when MAKE processes an $error directive in the source file. The text of the directive is displayed in the message.

Incorrect command-line argument: XXX

This error occurs if MAKE is executed with incorrect command-line arguments.

Not enough memory

This error occurs when the total working storage has been exhausted. You should perform your make on a machine with more memory. If you already have 640K in your machine, you may have to simplify the source file.

Unable to execute command
This message is issued because a command failed to execute. This could be because the command file could not be found, or because it was misspelled, or less likely because the command itself exists but has been corrupted.

Unable to open makefile

This message is issued when the current directory does not contain a file named MAKEFILE and there is no MAKEFILE.MAK.

Errors

Bad file name format in include statement

Include file names must be surrounded by quotes or angle brackets. The file name was missing the opening quote or angle bracket.

Bad undef statement syntax

An !undef statement must contain a single identifier and nothing else as the body of the statement.

Character constant too long

Character constants can be only one or two characters long.

Command arguments too long

The arguments to a command executed by MAKE were more than 127 characters—a limit imposed by DOS.

Command syntax error

This message occurs if:

- The first rule line of the makefile contained any leading whitespace.
- An implicit rule did not consist of .ext.ext:
- An explicit rule did not contain a name before the : character.
- A macro definition did not contain a name before the = character.

Division by zero

A divide or remainder in an !if statement has a zero divisor.

Expression syntax error in !if statement

The expression in an !if statement is badly formed—it contains a mismatched parenthesis, an extra or missing operator, or a missing or extra constant.
File name too long

The file name given in an `include` directive was too long for the compiler to process. File names in DOS must be no more than 64 characters long.

Illegal character in constant expression X

MAKE encountered some character not allowed in a constant expression. If the character is a letter, this probably indicates a misspelled identifier.

Illegal octal digit

An octal constant was found containing a digit of 8 or 9.

Macro expansion too long

A macro cannot expand to more than 4096 characters. This error often occurs if a macro recursively expands itself. A macro cannot legally expand to itself.

Misplaced `elif` statement

An `elif` directive was encountered without any matching `if` directive.

Misplaced `else` statement

An `else` directive was encountered without any matching `if` directive.

Misplaced `endif` statement

An `endif` directive was encountered without any matching `if` directive.

No file name ending

The file name in an include statement was missing the correct closing quote or angle bracket.

Redefinition of target XXXXXXXX

The named file occurs on the left-hand side of more than one explicit rule.

Unable to open include file XXXXXXXX.XXX

The named file could not be found. This could also be caused if an include file included itself. Check whether the named file exists.

Unexpected end of file in conditional started on line #

The source file ended before MAKE encountered an `endif`. The `endif` was either missing or misspelled.
The TOUCH Utility

There are times when you want to force a particular target file to be recompiled or rebuilt, even though no changes have been made to its sources. One way to do this is to use the TOUCH utility included with Turbo C. TOUCH changes the date and time of one or more files to the current date and time, making it “newer” than the files that depend on it.

To force a target file to be rebuilt, touch one of the files that target depends on. To touch a file (or files), enter

```
touch filename [filename ...]
```

at the DOS prompt. TOUCH will then update the file’s creation date(s).

Once you do this, you can invoke MAKE to rebuild the touched target file(s). (You can use the DOS wildcards * and ? with TOUCH.)

Turbo Link

In the Turbo C Integrated Development Environment (TC) the linker is built in. For the command-line version of Turbo C (TCC), the linker is invoked as a separate program. This separate program, TLINK, can also be used as a standalone linker.

TLINK is lean and mean; while it lacks some of the bells and whistles of other linkers, it is extremely fast and compact.

By default, TCC calls TLINK when compilation is successful; TLINK then combines object modules and library files to produce the executable file.

In this section, we describe how to use TLINK as a standalone linker.

Invoking TLINK

You can invoke TLINK at the DOS command line by typing tlink with or without parameters.
When it is invoked without parameters, TLINK displays a summary of parameters and options that looks like this:

```
Turbo Link Version 2.0 Copyright (c) 1987, 1988 Borland International
The syntax is: TLINK objfiles, exefile, mapfile, libfiles
@xxxx indicates use response file xxxx
Options: /m = map file with publics
        /x = no map file at all
        /l = initialize all segments
        /s = detailed map of segments
        /n = no default libraries
        /d = warn if duplicate symbols in libraries
        /c = lower case significant in symbols
        /3 = enable 32-bit processing
        /v = include full symbolic debug information
        /e = ignore Extended Dictionary
        /t = generate COM file
```

In TLINK's summary display, the line

```
The syntax is: TLINK objfiles, exefile, mapfile, libfiles
```

specifies that you supply file names in the given order, separating the file types with commas.

For example, if you supply the command line

```
tlink /c mainline wd in tx,fin,mfin,lib\comm lib\support
```

TLINK will interpret it to mean that

- Case is significant during linking (/c).
- The .OBJ files to be linked are MAINLINE.OBJ, WD.OBJ, LN.OBJ, and TX.OBJ.
- The executable program name will be FIN.EXE.
- The map file is MFIN.MAP.
- The library files to be linked in are COMM.LIB and SUPPORT.LIB, both of which are in subdirectory LIB.

TLINK appends extensions to file names that have none:

- .OBJ for object files
- .EXE for executable files
- .MAP for map files
- .LIB for library files
Be aware that where no .EXE file name is specified, TLINK derives the name of the executable file by appending .EXE to the first object file name listed. If for example, you had not specified FIN as the .EXE file name in the previous example, TLINK would have created MAINLINE.EXE as your executable file.

Note that when the /t option is used, the executable file extension defaults to .COM rather than .EXE.

TLINK always generates a map file, unless you explicitly direct it not to by including the /x option on the command line.

- If you give the /m option, the map file includes publics.
- If you give the /s option, the map file is a detailed segment map.

These are the rules TLINK follows when determining the name of the map file.

- If no .MAP file is specified, TLINK derives the map file name by adding a .MAP extension to the .EXE file name. (The .EXE file name can be given on the command line or in the response file; if no .EXE name is given, TLINK will derive it from the name of the first .OBJ file.)
- If a map file name is specified in the command line (or in the response file), TLINK adds the .MAP extension to the given name.

Note that even if you specify a map file name, if the /x option is specified then no map file will be created at all.

Using Response Files

TLINK lets you supply the various parameters on the command line, in a response file, or in any combination of the two.

A response file is just a text file that contains the options and/or file names that you would usually type in after the name TLINK on your command line.

Unlike the command line, however, a response file can be continued onto several lines of text. You can break a long list of object or library files into several lines by ending one line with a plus character (+) and continuing the list on the next line.

You can also start each of the four components on separate lines: object files, executable file, map file, libraries. When you do this, you must leave out the comma used to separate components.
To illustrate these features, suppose that you rewrote the previous command-line example as a response file, FINRESP, like this:

```
/c mainline wd+
ln tx,fin
mfin
lib\comm lib\support
```

You would then enter your TLINK command as:

```
tlink @finresp
```

Note that you must precede the file name with an "at" character (@) to indicate that the next name is a response file.

Alternately, you may break your link command into multiple response files. For example, you can break the previous command line into the following two response files:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTOBS</td>
<td>mainline+</td>
</tr>
<tr>
<td></td>
<td>wd+</td>
</tr>
<tr>
<td></td>
<td>ln tx</td>
</tr>
<tr>
<td>LISTLIBS</td>
<td>lib\comm+</td>
</tr>
<tr>
<td></td>
<td>lib\support</td>
</tr>
</tbody>
</table>

You would then enter the TLINK command as:

```
tlink /c @listobjs,fin,mfin,@listlibs
```

### Using TLINK with Turbo C Modules

Turbo C supports six different memory models: tiny, small, compact, medium, large, and huge. When you create an executable Turbo C file using TLINK, you must include the initialization module and libraries for the memory model being used.

The general format for linking Turbo C programs with TLINK is

```
tlink C0x <myobjs>, <exe>,[map],<mylibs> [emu|fp87 mathx] Cx
```

where these `<filenames>` represent the following:
<myobjs> = the .OBJ files you want linked
<exe> = the name to be given the executable file
[map] = the name to be given the map file (optional)
<mylibs> = the library files you want included at link time

The other file names on this general TLINK command line represent Turbo C files, as follows:

C0x = initialization module for memory model t, s, c, m, l, or h
emu|fp87 = the floating-point libraries (choose one)
mathx = math library for memory model s, c, m, l, or h
Cx = run-time library for memory model s, c, m, l, or h

Note: If you are using the tiny model, and you want TLINK to produce a .COM file, you must also specify the /t option.

Initialization Modules

The initialization modules have the name C0x.OBJ, where x is a single letter corresponding to the model: t, s, c, m, l, h. Failure to link in the appropriate initialization module usually results in a long list of error messages telling you that certain identifiers are unresolved and/or that no stack has been created.

The initialization module must also appear as the first object file in the list. The initialization module arranges the order of the various segments of the program. If it is not first, the program segments may not be placed in memory properly, causing some frustrating program bugs.

Be sure that you give an explicit .EXE file name on the TLINK command line. Otherwise, your program name will be C0x.EXE—probably not what you wanted!

Libraries

After your own libraries, the libraries of the corresponding memory model must also be included in the link command. These libraries must appear in a specific order; a floating-point library with the appropriate math library (these are optional), and the corresponding run-time library. We discuss those libraries in that order here.

If you are using any Turbo C graphics functions, you must link in graphics.lib. The graphics library is independent of memory models.
If your Turbo C program uses any floating-point, you must include a floating-point library (EMU.LIB or FP87.LIB) plus a math library (MATHx.LIB) in the link command.

Turbo C's two floating-point libraries are independent of the program's memory model.

- If you want to include floating-point emulation logic so that the program will work both on machines with and without a math coprocessor (8087 or 80287) chip, you must use EMU.LIB.
- If you know that the program will always be run on a machine with a math coprocessor chip, the FP87.LIB library will produce a smaller and somewhat faster executable program.

The math libraries have the name MATHx.LIB, where x is a single letter corresponding to the model: s, c, m, l, h (the tiny and small models share the library MATHS.LIB).

You can always include the emulator and math libraries in a link command line. If your program does no floating-point work, nothing from those libraries will be added to your executable program file. However, if you know there is no floating-point work in your program, you can save time in your links by excluding those libraries from the command line.

You must always include the C run-time library for the program's memory model. The C run-time libraries have the name Cx.LIB, where x is a single letter corresponding to the model, as before.

Note: If you are using floating-point operations, you must include the math and emulator libraries before the C run-time library. Failure to do this could result in a failed link.

Using TLINK with TCC

You can also use TCC, the standalone Turbo C compiler, as a "front end" to TLINK that will invoke TLINK with the correct startup file, libraries, and executable-program name.

To do this, you give file names on the TCC command line with explicit .OBJ and .LIB extensions. For example, given the following TCC command line

```
tcc -mx mainfile.obj subl.obj mylib.lib
```

TCC will invoke TLINK with the files C0x.OBJ, EMU.LIB, MATHx.LIB and Cx.LIB (initialization module, default 8087 emulation library, math library and run-time library for memory model x). TLINK will link these along
with your own modules MAINLINE.OBJ and SUB1.OBJ, and your own library MYLIB.LIB.

Note: When TCC invokes TLINK, it always uses the /c (case-sensitive link) option (unless it is overridden with -1-c).

**TLINK Options**

TLINK options can occur anywhere on the command line. The options consist of a slash (/) followed by the option-specifying letter (m, x, i, l, s, n, d, c, 3, v, e, or t).

If you have more than one option, spaces are not significant (/m/c is the same as /m /c), and you can have them appear in different places on the command line. The following sections describe each of the options.

**The /x, /m, /s Options**

By default, TLINK always creates a map of the executable file. This default map includes only the list of the segments in the program, the program start address, and any warning or error messages produced during the link.

If you want to create a more complete map, the /m option will add a list of public symbols to the map file, sorted in increasing address order. This kind of map file is useful in debugging. Many debuggers, such as SYMDEB, can use the list of public symbols to allow you to refer to symbolic addresses when you are debugging.
The /s option creates a map file with segments, public symbols and the program start address just like the /m option did, but also adds a detailed segment map. The following is an example of a detailed segment map:

<table>
<thead>
<tr>
<th>Address</th>
<th>Length (Bytes)</th>
<th>Class</th>
<th>Segment Name</th>
<th>Group</th>
<th>Module</th>
<th>Alignment/Combining</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000:0000</td>
<td>0E5B</td>
<td>C=CODE</td>
<td>S=SYMB_TEXT</td>
<td>G=(none)</td>
<td>M=SYMB.C</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>0000:000B</td>
<td>2735</td>
<td>C=CODE</td>
<td>S=QUAL_TEXT</td>
<td>G=(none)</td>
<td>M=QUAL.C</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>002B:0000</td>
<td>002B</td>
<td>C=CODE</td>
<td>S=SCOPY_TEXT</td>
<td>G=(none)</td>
<td>M=SCOPY</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>003A:0000</td>
<td>003A</td>
<td>C=CODE</td>
<td>S=LRSH_TEXT</td>
<td>G=(none)</td>
<td>M=LRSH</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>0083:0000</td>
<td>0083</td>
<td>C=CODE</td>
<td>S=PADA_TEXT</td>
<td>G=(none)</td>
<td>M=PADA</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>00B:0000</td>
<td>00B</td>
<td>C=CODE</td>
<td>S=PADD_TEXT</td>
<td>G=(none)</td>
<td>M=PADD</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>0025:0000</td>
<td>0025</td>
<td>C=CODE</td>
<td>S=PSBP_TEXT</td>
<td>G=(none)</td>
<td>M=PSBP</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>00CE:0000</td>
<td>00CE</td>
<td>C=CODE</td>
<td>S=BRK_TEXT</td>
<td>G=(none)</td>
<td>M=BRK</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>006F:0000</td>
<td>006F</td>
<td>C=CODE</td>
<td>S=FLOAT_TEXT</td>
<td>G=(none)</td>
<td>M=FLOAT</td>
<td>ACBP=28</td>
</tr>
<tr>
<td>000B:0000</td>
<td>000B</td>
<td>C=DATA</td>
<td>S=DATA</td>
<td>G=DGROUP</td>
<td>M=SYMB.C</td>
<td>ACBP=48</td>
</tr>
<tr>
<td>0012:0000</td>
<td>0012</td>
<td>C=DATA</td>
<td>S=DATA</td>
<td>G=DGROUP</td>
<td>M=QUAL.C</td>
<td>ACBP=48</td>
</tr>
<tr>
<td>00E6:0000</td>
<td>00E6</td>
<td>C=DATA</td>
<td>S=DATA</td>
<td>G=DGROUP</td>
<td>M=BRK</td>
<td>ACBP=48</td>
</tr>
<tr>
<td>0004:0000</td>
<td>0004</td>
<td>C=BSS</td>
<td>S_BSS</td>
<td>G=DGROUP</td>
<td>M=SYMB.C</td>
<td>ACBP=48</td>
</tr>
<tr>
<td>0002:0000</td>
<td>0002</td>
<td>C=BSS</td>
<td>S_BSS</td>
<td>G=DGROUP</td>
<td>M=QUAL.C</td>
<td>ACBP=48</td>
</tr>
<tr>
<td>000E:0000</td>
<td>000E</td>
<td>C=BSS</td>
<td>S_BSS</td>
<td>G=DGROUP</td>
<td>M=BRK</td>
<td>ACBP=48</td>
</tr>
</tbody>
</table>

For each segment in each module, this map includes the address, length in bytes, class, segment name, group, module, and ACBP information.

If the same segment appears in more than one module, each module will appear as a separate line (for example, SYMB.C). Most of the information in the detailed segment map is self-explanatory, except for the ACBP field.

The ACBP field encodes the A (alignment), C (combining), and B (big) attributes into a set of four bit fields, as defined by Intel. TLINK uses only three of the fields, the A, C, and B fields. The ACBP value in the map is printed in hexadecimal: The following values of the fields must be OR'ed together to arrive at the ACBP value printed.
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The A field (alignment)</td>
<td>00</td>
<td>An absolute segment.</td>
</tr>
<tr>
<td>20</td>
<td>A byte aligned segment.</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>A word aligned segment.</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>A paragraph aligned segment.</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>A page aligned segment.</td>
<td></td>
</tr>
<tr>
<td>A0</td>
<td>An unnamed absolute portion of storage.</td>
<td></td>
</tr>
<tr>
<td>The C field (combination)</td>
<td>00</td>
<td>May not be combined.</td>
</tr>
<tr>
<td>08</td>
<td>A public combining segment.</td>
<td></td>
</tr>
<tr>
<td>The B field (big)</td>
<td>00</td>
<td>Segment less than 64K</td>
</tr>
<tr>
<td>02</td>
<td>Segment exactly 64K</td>
<td></td>
</tr>
</tbody>
</table>

**The /l Option**

The /l option creates a section in the .MAP file for source code line numbers. To use it, you must have created the .OBJ files by compiling with the -y (Line numbers...On) option. If you tell TLINK to create no map at all (using the /x option), this option will have no effect.

**The /i Option**

The /i option causes uninitialized trailing segments to be output into the executable file even if the segments do not contain data records. Note that this is not normally necessary.

**The /n Option**

The /n option causes the linker to ignore default libraries specified by some compilers. This option is necessary if the default libraries are in another directory, because TLINK does not support searching for libraries. You may want to use this option when linking modules written in another language.
The /c Option

The /c option forces the case to be significant in public and external symbols. For example, by default, TLINK regards fred, Fred, and FRED as equal; the /c option makes them different.

The /d Option

Normally, TLINK will not warn you if a symbol appears in more than one library file. If the symbol must be included in the program, TLINK will use the copy of that symbol in the first file on the command line in which it is found. Since this is a commonly used feature, TLINK does not normally warn about the duplicate symbols. The following hypothetical situation illustrates how you might want to use this feature.

Suppose you have two libraries: one called SUPPORT.LIB, and a supplemental one called DEBUGSUP.LIB. Suppose also that DEBUGSUP.LIB contains duplicates of some of the routines in SUPPORT.LIB (but the duplicate routines in DEBUGSUP.LIB include slightly different functionality, such as debugging versions of the routines). If you include DEBUGSUP.LIB first in the link command, you will get the debugging routines and not the routines in SUPPORT.LIB.

If you are not using this feature or are not sure which routines are duplicated, you may include the /d option. This will force TLINK to list all symbols duplicated in libraries, even if those symbols are not going to be used in the program.

The /d option also forces TLINK to warn about symbols that appear both in an .OBJ and a .LIB file. In this case, since the symbol that appears in the first (left-most) file listed on the command line is the one linked in, the symbol in the .OBJ file is the one that will be used.

With Turbo C, the distributed libraries you would use in any given link command do not contain any duplicated symbols. Thus while EMU.LIB and FP87.LIB (or CS.LIB and CL.LIB) obviously have duplicate symbols, they would never rightfully be used together in a single link. There are no symbols duplicated between EMU.LIB, MATHS.LIB, and CS.LIB, for example.
The /e Option

The library files that are shipped with Turbo C all contain an Extended Dictionary with information that enables TLINK to link faster with those libraries. This Extended Dictionary can also be added to any other library file using the /E option with TLIB (see the section on TLIB below).

Although linking with libraries that contain an Extended Dictionary is faster, there are two reasons you might want to use the /e switch, which disables the use of the Extended Dictionary:

- A program may need slightly more memory to link when an Extended Dictionary is used.
- TLINK will ignore any debugging information contained in a library that has an Extended Dictionary, unless /e is used.

The /t Option

If you compiled your file in the tiny memory model and link it with this switch toggled on, TLINK will generate a .COM file instead of the usual .EXE file.

When /t is used, the default extension for the executable file is .COM.

Note: .COM files may not exceed 64K in size, may not have any segment-relative fixups, may not define a stack segment, and must have a starting address equal to 0:100H. When an extension other than .COM is used for the executable file (.BIN, for example), the starting address may be either 0:0 or 0:100H.

The /v Option

The /v option directs TLINK to include debugging information in the executable file.

The /3 Option

The /3 option should be used when one or more of the object modules linked has been produced by TASM or a compatible assembler, and contains 32-bit code for the 80386 processor. This option increases the memory requirements of TLINK and slows down linking, so it should be used only when necessary.
Restrictions

As we said earlier, TLINK is lean and mean; it does not have an excessive supply of options. Following are the only serious restrictions to TLINK:

- Overlays are not supported.
- Common variables are only partly supported: A public must be supplied to resolve them.
- You can have a maximum of about 4000 logical segments.
- Segments that are of the same name and class should either all be able to be combined, or not. (Only assembler programmers might encounter this as a problem.)
- Code compiled in Microsoft C or Microsoft Fortran often cannot be linked with TLINK. This is because Microsoft languages have undocumented object record formats in their .OBJ files, which TLINK does not support.

TLINK is designed to be used with Turbo C (both the Integrated Environment and command-line versions), as well as with TASM, Turbo Prolog, and other compilers; however, it is not a general replacement for MS Link.

Error Messages

TLINK has three types of errors: fatal errors, nonfatal errors, and warnings.

- A fatal error causes TLINK to stop immediately; the .EXE file is deleted.
- A nonfatal error does not delete .EXE or .MAP files, but you shouldn’t try to execute the .EXE file.
- Warnings are just that: warnings of conditions that you probably want to fix. When warnings occur, .EXE and .MAP files are still created.

The following generic names and values appear in the error messages listed in this section. When you get an error message, the appropriate name or value is substituted.

<sname> symbol name
<mname> module name
<fname> file name
<lsegname> logical segment name
XXXXh a 4-digit hexadecimal number, followed by ‘h’
Fatal Errors

When fatal errors happen, TLINK stops and deletes the .EXE file.

XXXXXXX.XXX: bad object file
An ill-formed object file was encountered. This is most commonly caused by naming a source file or by naming an object file that was not completely built. This can occur if the machine was rebooted during a compile, or if a compiler did not delete its output object file when a Ctrl-BRK was struck.

XXXXXXX.XXX: unable to open file
This occurs if the named file does not exist or is misspelled.

Bad character in parameters
One of the following characters was encountered in the command line or in a response file:

```
 "* < = > ? [ ] !
```
or any control character other than horizontal tab, line feed, carriage return, or Ctrl-Z.

msdos error, ax = XXXXh
This occurs if a DOS call returned an unexpected error. The ax value printed is the resulting error code. This could indicate a TLINK internal error or a DOS error. The only DOS calls TLINK makes where this error could occur are read, write, seek, and close.

Not enough memory
There was not enough memory to complete the link process. Try removing any terminate-and-stay-resident applications currently loaded, or reduce the size of any RAM disk currently active. Then run TLINK again.

<lsegname>: segment/group exceeds 64K
This message will occur if too much data was defined for a given data or code segment, when segments of the same name in different source files are combined. This message also occurs if a group exceeds 64K bytes when the segments of the group are combined.

Undefined symbol name
The function name was called, that does not exist in the current file or any other module or library that is being linked in. The symbol name must match identically the name of a defined function.

Invalid group definition
This message will generally occur only if a compiler produced a flawed object file. If this occurs in a file created by Turbo C, try recompiling the file. If the problem persists, contact Borland International.
Invalid segment definition
This message will generally occur only if a compiler produced a flawed object file. If this occurs in a file created by Turbo C, try recompiling the file. If the problem persists, contact Borland International.

Unknown option
A slash character (/) was encountered on the command line or in a response file without being followed by one of the allowed options.

Write failed, disk full?
This occurs if TLINK could not write all of the data it attempted to write. This is almost certainly caused by the disk being full.

Relocation table full
The file being linked contains more base fixups than the standard DOS relocation table can hold (base fixups are created mostly by calls to far functions).

32-bit record encountered in module XXXX: use "/3" option
This message will occur when an object file that contains special 32-bit records is encountered, and the /3 option has not been used. Simply restart TLINK with the /3 option.

Invalid entry point offset
This message occurs only when modules with 32-bit records are linked. It means that the initial program entry point offset exceeds the DOS limit of 64K.

Invalid initial stack offset
This message occurs only when modules with 32-bit records are linked. It means that the initial stack pointer value exceeds the DOS limit of 64K.

Base fixup offset overflow
This message occurs only when modules with 32-bit records are linked. It means that the offset of a base fixup exceeds the DOS limit of 64K.

Cannot generate COM file: invalid initial entry point address
The /t option has been used, but the program starting address is not equal to 100H, which is required with .COM files.

Cannot generate COM file: segment-relocatable items present
The /t option has been used, but the program contains segment-relative fixups, which are not allowed with .COM files.

Cannot generate COM file: program exceeds 64K
The /t option has been used, but the total program size exceeds the .COM file limit.
Cannot generate COM file: stack segment present
The /t option has been used, but the program declares a stack segment, which is not allowed with .COM files.

Nonfatal Errors

TLINK has only two nonfatal errors. As mentioned, when a nonfatal error occurs, the .EXE and .MAP files are not deleted. However, these same errors are treated as fatal errors under the Integrated Environment. Here are the error messages:

XXX is unresolved in module YYY
The named symbol is referenced in the given module but is not defined anywhere in the set of object files and libraries included in the link. Check the spelling of the symbol for correctness. You will usually see this error from TLINK for Turbo C symbols if you did not properly match a symbol’s declarations of pascal and cdecl type in different source files, or if you have omitted the name of an .OBJ file your program needs.

Fixup overflow in module XXXX, at <lsegname>:xxxxh, target = <sname>
This indicates an incorrect data or code reference in an object file that TLINK must fix up at link time.

This message is most often caused by a mismatch of memory models. A near call to a function in a different code segment is the most likely cause. This error can also result if you generate a near call to a data variable or a data reference to a function. In either case the symbol named as the target in the error message is the referenced variable or function. The reference is in the named module, so look in the source file of that module for the offending reference.

If this technique does not identify the cause of the failure, or if you are programming in assembly language or some other high-level language besides Turbo C, there may be other possible causes for this message. Even in Turbo C, this message could be generated if you are using different segment or group names than the default values for a given memory model.

Warnings

TLINK has only three warnings. The first two deal with duplicate definitions of symbols; the third, applicable to tiny model programs, indicates that no stack has been defined. Here are the messages:
Warning: XXX is duplicated in module YYY
The named symbol is defined twice in the named module. This could happen in Turbo C object files, for example, if two different pascal names were spelled using different cases in a source file.

Warning: XXX defined in module YYY is duplicated in module ZZZ
The named symbol is defined in each of the named modules. This could happen if a given object file is named twice in the command line, or if one of the two copies of the symbol were misspelled.

Warning: no stack
This warning is issued if no stack segment is defined in any of the object files or in any of the libraries included in the link. This is a normal message for the tiny memory model in Turbo C, or for any application program that will be converted to a .COM file. For other programs, this indicates an error.

If a Turbo C program produces this message for any but the tiny memory model, check the C0x startup object files to be sure they are correct.

TLIB: The Turbo Librarian

TLIB is Borland’s Turbo Librarian: It is a utility that manages libraries of individual .OBJ (object module) files. A library is a very convenient way of dealing with a collection of object modules as a single unit.

The libraries included with Turbo C were built with TLIB. You can use TLIB to build your own libraries, or to modify the Turbo C libraries, your own libraries, libraries furnished by other programmers, or commercial libraries you have purchased. You can use TLIB to

- create a new library from a group of object modules
- add object modules or other libraries to an existing library
- remove object modules from an existing library
- replace object modules from an existing library
- extract object modules from an existing library
- list the contents of a new or existing library

When it modifies an existing library, TLIB always creates a copy of the original library with a .BAK extension.

TLIB can also create (and include in the library file) an Extended Dictionary, which may be used to speed up linking. See the section on the /E option for details.
Although TLIB is not essential to creating executable programs with Turbo C, it is a useful programmer productivity tool. You will find TLIB indispensable for large development projects. If you work with object module libraries developed by others, you can use TLIB to maintain those libraries when necessary.

**The Advantages of Using Object Module Libraries**

When you program in C, you often create a collection of useful C functions, like the functions in the C run-time library. Because of C’s modularity, you are likely to split those functions into many separately compiled source files. You use only a subset of functions from the entire collection in any particular program. It can become quite tedious, however, to figure out exactly which files you are using. If you always include all the source files, on the other hand, your program becomes extremely large and unwieldy.

An object module library solves the problem of managing a collection of C functions. When you link your program with a library, the linker scans the library and automatically selects only those modules needed for the current program. In addition, a library consumes less disk space than a collection of object module files, especially if each of the object files is small. A library also speeds up the action of the linker, because it only opens a single file, instead of one file for each object module.

**The Components of a TLIB Command Line**

You run TLIB by typing a TLIB command line at the DOS prompt. To get a summary of TLIB’s usage, just type TLIB Enter.

The TLIB command line takes the following general form, where items listed in square brackets ([like this]) are optional:

```
tlib libname [/C] [/E] [operations] [, listfile]
```

This section summarizes each of these command-line components; the following sections provide details about using TLIB. For examples of how to use TLIB, refer to the “Examples” section below.
<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>tlib</strong></td>
<td>The command name that invokes TLIB.</td>
</tr>
<tr>
<td><strong>libname</strong></td>
<td>The DOS path name of the library you want to create or manage. Every TLIB command must be given a <em>libname</em>. Wildcards are not allowed. TLIB assumes an extension of .LIB if none is given. We recommend that you do not use an extension other than .LIB, since both TCC and TC’s project-make facility require the .LIB extension in order to recognize library files. Note that if the named library does not exist and there are <em>add</em> operations, TLIB creates the library.</td>
</tr>
<tr>
<td><strong>/C</strong></td>
<td>The case-sensitive flag. This option is not normally used; see “Advanced Operation: The /C Option” for a detailed explanation.</td>
</tr>
<tr>
<td><strong>/E</strong></td>
<td>Create Extended Dictionary; see “Creating an Extended Dictionary: The /E Option” for a detailed explanation.</td>
</tr>
<tr>
<td><strong>operations</strong></td>
<td>The list of operations TLIB performs. Operations may appear in any order. If you only want to examine the contents of the library, you don’t have to give any operations at all.</td>
</tr>
<tr>
<td><strong>listfile</strong></td>
<td>The name of the file listing library contents. The <em>listfile</em> name (if given) must be preceded by a comma. If you do not give a file name, no listing is produced. The listing is an alphabetical list of each module, followed by an alphabetical list of each public symbol defined in that module. The default extension for the <em>listfile</em> is .LST. You may direct the listing to the screen by using the <em>listfile</em> name CON, or to the printer by using the name PRN.</td>
</tr>
</tbody>
</table>

**The Operation List**

The operation list describes what actions you want TLIB to do. It consists of a sequence of operations given one after the other. Each operation consists of a one- or two-character *action symbol* followed by a file or module name.
White space may be used around either the action symbol or the file or module name, but it cannot appear in the middle of a two-character action or in a name.

You can put as many operations as you like on the command line, up to the DOS-imposed line-length limit of 127 characters. The order of the operations is not important. TLIB always applies the operations in a specific order:

1. All extract operations are done first.
2. All remove operations are done next.
3. All add operations are done last.

Replacing a module means first removing it, then adding the replacement module.

**File and Module Names**

When TLIB adds an object module file to a library, the file is simply called a *module*. TLIB finds the name of a module by taking the given file name and stripping any drive, path, and extension information from it. (Typically, drive, path, and extension are not given.)

Note that TLIB always assumes reasonable defaults. For example, to add a module that has an .OBJ extension from the current directory, you only need to supply the module name, not the path and .OBJ extension.

Wildcards are never allowed in file or module names.

**TLIB Operations**

TLIB recognizes three action symbols (-, +, *), which you can use singly or combined in pairs for a total of five distinct operations. For operations that use a pair of characters, the order of the characters in not important. The action symbols and what they do are listed here:
<table>
<thead>
<tr>
<th>Action Symbol</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Add</td>
<td>TLIB adds the named file to the library. If the file has no extension given, TLIB assumes an extension of .OBJ. If the file is itself a library (with a .LIB extension), then the operation adds all of the modules in the named library to the target library. If a module being added already exists, TLIB displays a message and does not add the new module.</td>
</tr>
<tr>
<td>-</td>
<td>Remove</td>
<td>TLIB removes the named module from the library. If the module does not exist in the library, TLIB displays a message.</td>
</tr>
<tr>
<td>*</td>
<td>Extract</td>
<td>TLIB creates the named file by copying the corresponding module from the library to the file. If the module does not exist, TLIB displays a message and does not create a file. If the named file already exists, it is overwritten.</td>
</tr>
<tr>
<td>-=</td>
<td>Replace</td>
<td>TLIB replaces the named module with the corresponding file. This is just a shorthand for a remove followed by an add operation.</td>
</tr>
<tr>
<td>-*</td>
<td>Extract &amp; Remove</td>
<td>TLIB copies the named module to the corresponding file name and then removes it from the library. This is just a shorthand for an extract followed by a remove operation.</td>
</tr>
</tbody>
</table>

A remove operation only needs a module name, but TLIB allows you to enter a full path name with drive and extension included. However, everything but the module name is ignored.

It is not possible to rename modules in a library. To rename a module, you first must extract and remove it, rename the file just created, and, finally, add it back into the library.

Turbo C Reference Guide
Creating a Library

To create a library, you simply add modules to a library that does not yet exist.

Using Response Files

When you are dealing with a large number of operations, or if you find yourself repeating certain sets of operations over and over, you will probably want to start using response files. A response file is simply an ASCII text file (which can be created with the Turbo C editor) that contains all or part of a TLIB command. Using response files, you can build TLIB commands larger than would fit on one DOS command line.

To use a response file pathname, specify @<pathname> at any position on the TLIB command line.

- More than one line of text can make up a response file; you use the “and” character (&) at the end of a line to indicate that another line follows.
- You don’t need to put the entire TLIB command in the response file; the file can provide a portion of the TLIB command line, and you can type in the rest.
- You can use more than one response file in a single TLIB command line.

See “Examples” for a sample response file and a TLIB command line incorporating it.

Creating an Extended Dictionary: The /E Option

To speed up linking with large library files (such as the standard Cx.LIB library), you can direct TLIB to create an Extended Dictionary and append it to the library file. This dictionary contains, in a very compact form, information that is not included in the standard library dictionary. This information enables TLINK to process library files faster, especially when they are located on a floppy disk or a slow hard disk. All the libraries on the Turbo C distribution disks contain the Extended Dictionary.

To create an Extended Dictionary for a library that is being modified, just use the /E option when you invoke TLIB to add remove, or replace modules in the library. To create an Extended Dictionary for an existing library that you don’t want to modify, use the /E option and ask TLIB to remove a nonexistent module from the library. TLIB will display a warning that the
specified module was not found in the library, but it will also create an Extended Dictionary for the specified library. For example, enter

tlib /E mylib -bogus

**Advanced Operation: The /C Option**

When you add a module to a library, TLIB maintains a dictionary of all public symbols defined in the modules of the library. All symbols in the library must be distinct. If you try to add to the library a module that would cause a duplicate symbol, TLIB will display a message and not add the module.

Normally, when TLIB checks for duplicate symbols in the library, uppercase and lowercase letters are not considered as distinct. For example, the symbols `lookup` and `LOOKUP` are treated as duplicates. Since C does treat uppercase and lowercase letters as distinct, you should use the `/C` option to add a module to a library that includes a symbol differing *only in case* from one already in the library. The `/C` option forces TLIB to accept a module with symbols in it that differ only in case from symbols already in the library.

It may seem odd that, without the `/C` option, TLIB rejects symbols that differ only in case, especially since C is a case-sensitive language. The reason is that some linkers fail to distinguish between symbols in a library that differ only in case.

TLINK has no problem distinguishing uppercase and lowercase symbols, and it will properly accept a library containing symbols that differ only in case. As long as you use the library only with TLINK, you can use the TLIB `/C` option without any problems.

However, if you want to use the library with other linkers (or allow other people to use the library with other linkers), for your own protection you should not use the `/C` option.

**Examples**

Here are some simple examples demonstrating the different things you can do with TLIB.

1. To create a library named MYLIB.LIB with modules X.OBJ, Y.OBJ, and Z.OBJ, type
2. To create a library as in #1 and get a listing in MYLIB.LST too, type
   tlib mylib +x +y +z
   mylib.lst

3. To get a listing in CS.LST of an existing library CS.LIB, type
   tlib cs, cs.lst

4. To replace module X.OBJ with a new copy, add A.OBJ and delete Z.OBJ
   from MYLIB.LIB, type
   tlib mylib -+x +a -z

5. To extract module Y.OBJ from MYLIB.LIB and get a listing in MYLIB.LST, type
   tlib mylib *y, mylib.lst

6. To create a new library named ALPHA, with modules A.OBJ, B.OBJ, ..., G.OBJ
   using a response file:
   First create a text file, ALPHA.RSP, with
   +a.obj +b.obj +c.obj &
   +d.obj +e.obj +f.obj &
   +g.obj
   Then use the TLIB command, which produces a listing file named
   ALPHA.LST:
   tlib alpha @alpha.rsp, alpha.lst

**GREP: A File-Search Utility**

GREP is a powerful search utility that can search for text in several files at once.
The general command-line syntax for GREP is:

```
grep [options] searchstring [filespec ... ]
```

For example, if you want to see in which source files you call the
setupmodem function, you can use GREP to search the contents of all the
.C files in your directory to look for the string setupmodem, like this:

```
grep setupmodem *.c
```

**The GREP Options**

In the command line, *options* are one or more single characters preceded by
a dash symbol (-). Each individual character is a switch that you can turn
on or off: Type the plus symbol (+) after a character to turn the option on, or type a dash (-) after the character to turn the option off.

The default is on (the + is implied); for example, -r means the same thing as -rt. You can list multiple options individually (like this: -i -d -l) or you can combine them (like this: -ild or -il -d, etc.); they're all the same to GREP.

Here is a list of the option characters used with GREP and their meanings:

- **-c Count only**: Only a count of matching lines is printed. For each file that contains at least one matching line, GREP prints the file name and a count of the number of matching lines. Matching lines are not printed.

- **-d Directories**: For each filespec specified on the command line, GREP searches for all files that match the file specification, both in the directory specified and in all subdirectories below the specified directory. If you give a filespec without a path, GREP assumes the files are in the current directory.

- **-i Ignore case**: GREP ignores upper/lowercase differences (case folding). GREP treats all letters a-z as being identical to the corresponding letters A-Z in all situations.

- **-l List match files**: Only the name of each file containing a match is printed. After GREP finds a match, it prints the file name and processing immediately moves on to the next file.

- **-n Numbers**: Each matching line that GREP prints is preceded by its line number.

- **-o UNIX output format**: Changes the output format of matching lines to support more easily the UNIX style of command-line piping. All lines of output are preceded by the name of the file that contained the matching line.

- **-r Regular expression search**: The text defined by searchstring is treated as a regular expression instead of as a literal string.

- **-u Update options**: GREP will combine the options given on the command line with its default options and write these to the GREP.COM file as the new defaults. (In other words, GREP is self-configuring.) This option allows you to tailor the default option settings to your own taste.
-v  Non-match: Only non-matching lines are printed. Only lines that do not contain the search string are considered to be non-matching lines.

-w  Word search: Text found which matches the regular expression will be considered a match only if the character immediately preceding and following cannot be part of a word. The default word character set includes A-Z, 9-0, and the underscore (_). An alternate form of this option allows you to specify the set of legal word characters. Its form is \-w[set], where set is any valid regular expression set definition. If alphabetic characters are used to define the set, the set will automatically be defined to contain both the upper and lower case values for each letter in the set, regardless of how it is typed, even if the search is case-sensitive. If the \-w option is used in combination with the \-u option, the new set of legal characters is saved as the default set.

-z  Verbose: GREP prints the file name of every file searched. Each matching line is preceded by its line number. A count of matching lines in each file is given, even if the count is zero.

Order of Precedence

Remember that each of GREP's options is a switch: its state reflects the way you last set it. At any given time, each option can only be on or off. Each occurrence of a given option on the command line overrides its previous definition. For example, you might type in the following command line:

```
grep -r -i -d -i -r - main{ my*.c
```

Given this command line, GREP will run with the \-d option on, the \-i option on, and the \-r option off.

You can install your preferred default setting for each option in GREP.COM with the \-u option. For example, if you want GREP to always do a verbose search (\-z on), you can install it with the following command:

```
grep -u \-z
```

The Search String

The value of searchstring defines the pattern GREP will search for. A search string can be either a regular expression or a literal string. In a regular expression, certain characters have special meanings: they are operators...
that govern the search. In a literal string, there are no operators: each character is treated literally.

You can enclose the search string in quotation marks to prevent spaces and tabs from being treated as delimiters. Matches will not cross line boundaries (a match must be contained in a single line).

An expression is either a single character or a set of characters enclosed in brackets. A concatenation of regular expressions is a regular expression.

**Operators in Regular Expressions**

When you use the `-r` option, the search string is treated as a regular expression (not a literal expression), and the following characters take on special meanings:

- `^` A circumflex at the start of the expression matches the start of a line.
- `$` A dollar sign at the end of the expression matches the end of a line.
- `.` A period matches any character.
- `*` An expression followed by an asterisk wildcard matches zero or more occurrences of that expression. For example: in `fo*`, the `*` operates on the expression `o`; it matches `f, fo, foo,` etc. (`f` followed by zero or more `os`), but doesn’t match `fa`.
- `+` An expression followed by a plus sign matches one or more occurrences of that expression: `fo+` matches `fo, foo,` etc., but not `f`.
- `[ ]` A string enclosed in brackets matches any character in that string, but no others. If the first character in the string is a circumflex (`^`), the expression matches any character except the characters in the string. For example, `[xyz]` matches `x, y,` or `z`, while `[^xyz]` matches `a` and `b`, but not `x, y,` or `z`. You can specify a range of characters with two characters separated by a dash (`-`). These can be combined to form expressions (like `[a-bd-z?]` to match `?` and any lowercase letter except `c`).
- `\` The backslash escape character tells GREP to search for the literal character that follows it. For example, `\.` matches a period instead of "any character."

**Note:** Four of the previously-described characters (`$, ., *, and +`) do not have any special meaning when used within a bracketed set. In addition,
the character ^ is only treated specially if it immediately follows the beginning of the set definition (that is, immediately after the ).

Any ordinary character not mentioned in the preceding list matches that character (> matches >, # matches #, and so on ).

**The File Specification**

The third item in the GREP command line is *filespec*, the file specification; it tells GREP which files (or groups of files) to search. *filespec* can be an explicit file name, or a "generic" file name incorporating the DOS ? and * wildcards. In addition, you can enter a path (drive and directory information) as part of *filespec*. If you give *filespec* without a path, GREP only searches the current directory.

If you don’t specify any file specifications, input to GREP must be specified by redirecting stdin or by piping.

**Examples with Notes**

The following examples assume that all of GREP’s options default to off:

**Example 1**

**Command line:** `grep main( *.c`

**Matches:**
- `main()`
- `mymain()`

**Does not match:**
- `mymainfunc()`
- `MAIN(i: integer);`

**Files Searched:** *.C in current directory.

**Note:** By default, the search is case-sensitive.

**Example 2**

**Command line:** `grep -r [a-z]main\ *[.c`

**Matches:**
- `main(i:integer)`
- `main(i,j:integer)`
- `if (main()) halt;`

**Does not match:**
- `mymain()`
- `MAIN(i:integer);`
Files Searched: *.C in current directory.

Note: The search string here tells GREP to search for the word main with no preceding lowercase letters ([^a-z]), followed by zero or more occurrences of blank spaces (\s*), then a left parenthesis.

Since spaces and tabs are normally considered to be command-line delimiters, you must quote them if you want to include them as part of a regular expression. In this case, the space after main is quoted with the backslash escape character. You could also accomplish this by placing the space in double quotes ([^a-z]main "\s*").

Example 3

Command line: grep -ri [a-c]:\data\.fil *.c *.inc

Matches: A:\data.fil
c:\Data.Fil
B:\DATA.FIL

Does not match: d:\data.fil
a:\data.fil


Note: Because the backslash and period characters (\ and .) usually have special meaning in path and file names, if you want to search for them, you must place the backslash escape character immediately in front of them.

Example 4

Command line: grep -ri [^a-z]word[^a-z] *.doc

Matches: every new word must be on a new line.
MY WORD!
word—smallest unit of speech.
In the beginning there was the WORD, and the WORD

Does not match: Each file has at least 2000 words.
He misspells toward as toword.

Files Searched: *.DOC in the current directory.

Note: This format basically defines how to search for a given word.
**Example 5**

**Command line:** `grep -iw word *.doc`

**Matches:** every new word must be on a new line. However, MY WORD! word: smallest unit of speech which conveys meaning. In the beginning there was the WORD, and the WORD

**Does not match:** each document contains at least 2000 words! He seems to continually misspell "toward" as "toword."

**Files searched:** *.doc in the current directory.

**Note:** This format defines a basic "word" search.

**Example 6**

**Command line:** `grep "search string with spaces" *.doc *.asm a:\work\myfile.*`

**Matches:** This is a search string with spaces in it.

**Does not match:** THIS IS A SEARCH STRING WITH SPACES IN IT. This is a search string with many spaces in it.

**Files Searched:** *.DOC and *.ASM in the current directory, and MYFILE.* in a directory called `\WORK` on drive A:

**Note:** This is an example of how to search for a string with embedded spaces.

**Example 7**

**Command line:** `grep -rd "[ ,.:?'"]$ \*.doc`

**Matches:** He said hi to me. Where are you going? Happening in anticipation of a unique situation, Examples include the following: "Many men smoke, but fu man chu."

**Does not match:** He said "Hi" to me Where are you going? I'm headed to the beach this

**Files Searched:** *.DOC in the root directory and all its subdirectories on the current drive.

**Note:** This example searches for the characters , , : ? ' at the end of a line. Notice that the double quote within the range is preceded by an escape character so it is treated as a normal character instead of as the ending quote for the string. Also, notice how the $ character appears.
outside of the quoted string. This demonstrates how regular expressions can be concatenated to form a longer expression.

Example 8

Command line:  
grep -ild " the " \\*.doc  
   or grep -i -l -d " the " \\*.doc  
   or grep -il -d " the " \\*.doc  

Matches:  
   Anyway, this is the time we have  
   do you think? The main reason we are

Does not match:  
   He said "Hi" to me just when I  
   Where are you going? I'll bet you're headed to

Files Searched:  
   *.DOC in the root directory and all its subdirectories  
   on the current drive.

Note: This example ignores case and just prints the names of any files that contain at least one match. The three command-line examples show different ways of specifying multiple options.

Example 9

Command line:  
grep -w[=] = *.c  

Matches:  
   i = 5;  
   j=5;  
   i += j;

Does not match:  
   if (i == t) j++;  
   /* ============================================================== */

Files searched:  
   *.c in the current directory.

Note: This example redefines the current set of legal characters for a word as the assignment operator (=) only, then does a word search. It matches C assignment statements, but not equality tests.

BGIOBJ: Conversion Utility for Graphics Drivers and Fonts

BGIOBJ is a utility you can use to convert graphics driver files and character sets (stroked font files) to object (.OBJ) files. Once they're converted, you can link them into your program, making them part of the executable file. This is offered in addition to the graphics package's
dynamic loading scheme, in which your program loads graphics drivers and character sets (stroked fonts) from disk at execution time.

Linking drivers and fonts directly into your program is advantageous because the executable file contains all (or most) of the drivers and/or fonts it might need, and doesn’t need to access the driver and font files on disk when running. However, linking the drivers and fonts into your executable file increases its size.

To convert a driver or font file to a linkable object file, use the BGIOBJ.EXE utility. This is the simplified syntax:

```
BGIOBJ <source file>
```

where `<source file>` is the driver or font file to be converted to an object file. The object file created has the same file name as the source file, with the extension `.OBI`; for example, EGA.VGA.BGI yields EGA.VGA.OBJ, SANS.CHR gives SANS.OBJ, etc.

### Adding the New .OBJ Files to GRAPHICS.LIB

You should add the driver and font object modules to GRAPHICS.LIB, so the linker can locate them when it links in the graphics routines. If you don’t add these new object modules to GRAPHICS.LIB, you’ll have to add them to the list of files in the TC project (.PRJ) file, on the TCC command line, or on the TLINK command line. To add these object modules to GRAPHICS.LIB, invoke the Turbo Librarian (TLIB) with the following command line:

```
tlib graphics + <object file name> [ + <object file name> ... ]
```

where `<object file name>` is the name of the object file created by BGIOBJ.EXE (such as CGA, EGA.VGA, GOTH, etc.); the `.OBI` extension is implied, so you don’t need to include it. You can add several files with one command line to save time; see the example in the following section.

### Registering the Drivers and Fonts

After adding the driver and font object modules to GRAPHICS.LIB, you have to register all the drivers and fonts that you want linked in; you do this by calling registerbgidriver and registerbgifont in your program (before calling initgraph). This informs the graphics system of the presence of
those files, and ensures that they will be linked in when the executable file
is created by the linker.

The registering routines each take one parameter; a symbolic name defined
in GRAPHICS.H. Each registering routine returns a non-negative value if
the driver or font is successfully registered.

The following table is a complete list of drivers and fonts included with
Turbo C. It shows the names to be used with registerbgidriver and
registerbgifont.

<table>
<thead>
<tr>
<th>Driver file (*.BGI)</th>
<th>registerbgidriver Symbolic name</th>
<th>Font file (*CHR)</th>
<th>registerbgifont Symbolic name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGA</td>
<td>CGA_driver</td>
<td>TRIP</td>
<td>triplex_font</td>
</tr>
<tr>
<td>EGAVGA</td>
<td>EGAVGA_driver</td>
<td>LITT</td>
<td>small_font</td>
</tr>
<tr>
<td>HERC</td>
<td>Herc_driver</td>
<td>SANS</td>
<td>sansserif_font</td>
</tr>
<tr>
<td>ATT</td>
<td>ATT_driver</td>
<td>GOTH</td>
<td>gothic_font</td>
</tr>
<tr>
<td>PC3270</td>
<td>PC3270_driver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBM8514</td>
<td>IBM8514_driver</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An Example

Here’s a complete example. Suppose you want to convert the files for the
CGA graphics driver, the gothic font, and the triplex font to object modules,
then link them into your program.

1. Convert the binary files to object files using BGIOBJ.EXE, as shown in
the following separate command lines:
   bgiobj cga
   bgiobj trip
   bgiobj goth

   This creates three files: CGA.OBI, TRIP.OBI, and GOTH.OBI.

2. You can add these object files to GRAPHICS.LIB with this TLIB
   command line:
   tlib graphics +cga +trip +goth

3. If you don’t add the object files to GRAPHICS.LIB, you must add the
   object file names CGA.OBJ, TRIP.OBJ, and GOTH.OBJ to your project
   list (if you are using Turbo C’s integrated environment), or to the TCC
   command line. For example, the TCC command line would look like this:
   tcc niftgraf graphics.lib cga.obj trip.obj goth.obj

4. You register these files in your graphics program like this:
/* Header file declares CGA_driver, triplex_font, and gothic_font */
#include <graphics.h>

/* Register and check for errors (one never knows ....) */
if (registerbgidriver(CGA_driver) < 0) exit(1);
if (registerbgifont(triplex_font) < 0) exit(1);
if (registerbgifont(gothic_font) < 0) exit(1);

/* ... */
initgraph(....); /* initgraph should be called after registering */
/* ... */

If you ever get a linker error Segment exceeds 64k after linking in some drivers and/or fonts, refer to the following section.

The /F option

This section explains what steps to take if you get the linker error Segment exceeds 64k (or a similar error) after linking in several driver and/or font files (especially with small and compact model programs).

By default, the files created by BGIOBJ.EXE all use the same segment (called _TEXT). This can cause problems if your program links in many drivers and/or fonts, or when you’re using the small or compact memory model.

To solve this problem, you can convert one or more of the drivers or fonts with the BGIOBJ /F option. This option directs BGIOBJ to use a segment name of the form <filename>_TEXT, so that the default segment is not overburdened by all the linked-in drivers and fonts (and, in small and compact model programs, all the program code). For example, the following two BGIOBJ command lines direct BGIOBJ to use segment names of the form EGA_VGA_TEXT and SANS_TEXT.

bgiobj /F egavga
bgiobj /F sans

When you select the /F option, BGIOBJ also appends F to the target object file (EGA_VGAFOBJ, SANSF.OBJ, etc.), and appends _far to the name that will be used with registerfarbgidriver and registerfarbgifont. (For example, EGA_VGA_driver becomes EGA_VGA_driver_far.) For files created with /F, you must use these far registering routines instead of the regular registerbgidriver and registerbgifont. For example,

if (registerfarbgidriver(EGA_VGA_driver_far) < 0) exit(1);
if (registerfarbgifont(sansserif_font_far) < 0) exit(1);

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Advanced BGIOBJ Features

This section explains some of BGIOBJ's advanced features, and the routines registerfarbgidriver and registerfarbgifont. Only experienced users should use these features.

This is the full syntax of the BGIOBJ.EXE utility:

```
BGIOBJ [/F] <source> <destination> <public name> <seg-name> <seg-class>
```

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/F or -F</td>
<td>This option instructs BGIOBJ.EXE to use a segment name other than _TEXT (the default), and to change the public name and destination file name. (See the previous section for a detailed discussion of /F.)</td>
</tr>
<tr>
<td>&lt;source&gt;</td>
<td>This is the driver or font file to be converted. If the file is not one of the driver/font files shipped with Turbo C, you should specify a full file name (including extension).</td>
</tr>
<tr>
<td>&lt;destination&gt;</td>
<td>This is the name of the object file to be produced. The default destination file name is &lt;source&gt;.OBJ, or &lt;source&gt;F.OBJ if you use the /F option.</td>
</tr>
<tr>
<td>&lt;public name&gt;</td>
<td>This is the name that will be used in the program in a call to registerbgidriver or registerbgifont (or their respective far versions) to link in the object module.</td>
</tr>
<tr>
<td></td>
<td>The public name is the external name used by the linker, so it should be the name used in the program, prefixed with an underscore. If your program uses Pascal calling conventions, use only uppercase letters, and do not add an underscore.</td>
</tr>
<tr>
<td>&lt;seg-name&gt;</td>
<td>This is an optional segment name; the default is _TEXT (or &lt;filename&gt;_TEXT if /F is specified)</td>
</tr>
<tr>
<td>&lt;seg-class&gt;</td>
<td>This is an optional segment class; the default is CODE.</td>
</tr>
</tbody>
</table>

All parameters except <source> are optional. If you need to specify an optional parameter, all the parameters preceding it must also be specified.
If you choose to use your own public name(s), you have to add declaration(s) to your program, using one of the following forms:

```c
void public_name(void);         /* if /F not used, default segment name used */
extern int far public_name[];    /* if /F used, or segment name not _TEXT */
```

In these declarations, `public_name` matches the `<public name>` you used when converting with BGIOBJ. The GRAPHICS.H header file contains declarations of the default driver and font public names; if you use those default public names you don’t have to declare them as just described.

After these declarations, you have to register all the drivers and fonts in your program. If you don’t use the /F option and don’t change the default segment name, you should register drivers and fonts through `registerbgidriver` and `registerbgifont`; otherwise use `registerfarbgidriver` and `registerfarbgifont`.

Here is an example of a program that loads a font file into memory:

```c
/* example of loading a font file into memory */
#include <graphics.h>
#include <io.h>
#include <fcntl.h>
#include <stdio.h>
#include <conio.h>
#include <stdlib.h>
#include <process.h>
#include <alloc.h>

main()
{
    void *gothic_fontp;         /* points to the font buffer in memory */
    int handle;                 /* file handle used for I/O */
    unsigned fsize;             /* size of file (and buffer) */
    int errorcode;
    int graphdriver;
    int graphmode;

    /* open font file */
    handle = open("GOTH.CHR", O_RDONLY|O_BINARY);
    if (handle == -1)
    {
        printf("unable to open font file 'GOTH.CHR'\n");
        exit(1);
    }
    /* find out size of the file */
    fsize = filelength(handle);
    /* allocate buffer */
```
gothic_fontp = malloc(fsize);
if (gothic_fontp == NULL)
{
    printf("unable to allocate memory for font file 'GOTH.CHR'\n");
    exit(1);
}

/* read font into memory */
if (read(handle, gothic_fontp, fsize) != fsize)
{
    printf("unable to read font file 'GOTH.CHR'\n");
    exit(1);
}

/* close font file */
close(handle);

/* register font */
if (registerfarbgifont(gothic_fontp) != GOTHIC_FONT)
{
    printf("unable to register font file 'GOTH.CHR'\n");
    exit(1);
}

/* detect and initialize graphix */
graphdriver = DETECT;
initgraph(&graphdriver, &graphmode, "..");
errorcode = graphresult();
if (errorcode != grOk)
{
    printf("graphics error: %s\n", grapherrormsg(errorcode));
    exit(1);
}

settextjustify(CENTER_TEXT, CENTER_TEXT);
settextstyle(GOTHIC_FONT, HORIZ_DIR, 4);
outtextxy(getmaxx() / 2, getmaxy() / 2, "Borland Graphics Interface (BGI)");

/* hit a key to terminate */
getch();

return(0);

OBJXREF: The Object Module Cross-Reference Utility

OBJXREF is a utility that examines a list of object files and library files and produces reports on their contents. One type of report lists definitions of
public names and references to them. The other type lists the segment sizes defined by object modules.

There are two categories of public names, global variables and function names. The TEST1.C and TEST2.C files in the section “Sample OBJXREF Reports” illustrate definitions of public names and external references to them.

Object modules are object (.OBJ) files produced by TC, TCC or TASM. A library (.LIB) file contains multiple object modules. An object module generated by TC is given the same name as the .C source file it was compiled from. This is also true for TCC, unless a different output file name is specifically indicated with the -o TCC command-line option.

**The OBJXREF Command Line**

The OBJXREF command line consists of the word OBJXREF, followed by a series of command-line options and a list of object and library file names, separated by a space or tab character. The syntax is as follows:

```
OBJXREF < options > filename < filename ... >
```

The command-line options determine the kind of reports that OBJXREF will generate and the amount of detail that OBJXREF will provide. They are discussed in more detail in the section “The OBJXREF Command-Line Options” below.

Each option begins with a forward slash (/) followed by a one- or two-character option name.

Object files and library files may be specified either on the command line or in a response file. On the command line, file names are separated by a space or a tab. All object modules specified as .OBJ files are included in reports. Like TLINK, however, OBJXREF includes only those modules from .LIB files which contain a public name referenced by an .OBJ file or by a previously included module from a .LIB file.

As a general rule, you should list all the .OBJ and .LIB files that are needed if the program is to link correctly, including the startup .OBJ file and one or more C libraries.

File names may include a drive and directory path. The DOS ? and * wildcard characters may be used to identify more than one file. File names may refer to .OBJ object files or to .LIB library files. (If no file extension is given, the .OBJ extension is assumed.)

Options and file names may occur in any order in the command line.

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OBJXREF reports are written to the DOS standard output. The default is the screen. The reports may be sent to a printer (as with >LPT1:) or to a file (as with >LSTFILE) with the DOS redirection character (>).

Entering OBJXREF with no file names or options produces a summary of available options.

The OBJXREF Command-Line Options

OBJXREF command-line options fall into two categories: control options and report options.

Control Options

Control options modify the default behavior of OBJXREF (the default is that none of these options are enabled).

/I  Ignore case differences in public names. Use this option if you use TLINK without the /c option (which makes case differences significant.)

/F  Include Full library. All object modules in specified .LIB files are included even if no public names they contain are referenced by an object module being processed by OBJXREF. This provides information on the entire contents of a library file. (See example 4 in the section “OBJXREF Examples.”)

/V  Verbose output. Lists names of files read and displays totals of public names, modules, segments, and classes.

/Z  Include Zero Length Segment Definitions. Object modules may define a segment without allocating any space in it. Listing these zero length segment definitions normally makes the module size reports harder to use but it can be valuable if you are trying to remove all definitions of a segment.

Report Options

Report options govern what sort of report is generated, and the amount of detail that OBJXREF provides.

/RC  Report by Class Type: Module sizes ordered by class type of segment
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/RM</td>
<td>Report by Module: Public names ordered by defining module</td>
</tr>
<tr>
<td>/RP</td>
<td>Report by Public Names: Public names in order with defining module name</td>
</tr>
<tr>
<td>/RR</td>
<td>Report by Reference: Public name definitions and references ordered by name. (This is the default if no report option is specified.)</td>
</tr>
<tr>
<td>/RS</td>
<td>Report of Module Sizes: Module sizes ordered by segment name</td>
</tr>
<tr>
<td>/RU</td>
<td>Report of Unreferenced Symbol Names: Unreferenced public names ordered by defining module</td>
</tr>
<tr>
<td>/RV</td>
<td>Verbose Reporting: OBJXREF produces a report of every type</td>
</tr>
<tr>
<td>/RX</td>
<td>Report by External Reference: External references ordered by referencing module name</td>
</tr>
</tbody>
</table>

Public names defined in .C files appear in reports with a leading underscore in the reports unless the -u- option was specified when the file was compiled. (main appears as _main.)

**Response Files**

The command line is limited by DOS to a maximum of 128 characters. If your list of options and file names will exceed this limit, you must place your file names in a response file.

A response file is a text file that you make with an text editor. Since you may already have prepared a list of the files that make up your program for other Turbo C programs, OBJXREF recognizes several response file types.

Response files are called from the command line using one of the following options. The response file name must follow the option without an intervening space (/Lresp, not /L resp).

More than one response file can be specified on the command line, and additional .OBJ and .LIB file names may precede or follow them.

**Freeform Response Files**

You can create a freeform response file with a text editor. Just list the names of all .OBJ and .LIB files needed to make your .EXE file.
To use freeform files with OBJXREF, type in each file name on the command line, preceded by a @, and separate it from other command line entries with a space or tab:

@filename  @filename ...

**Note:** Any file name that is listed in the response file without an extension is assumed to be a .OBJ file.

**Project Files**

You can also use project files of the type generated by TC as response files. In the command line, precede the project file name with /P.

/Pfilename

If the file name does not include an explicit extension, a .PRJ extension is assumed.

File names in the project file with a .C extension or no extension are interpreted as specifying the corresponding .OBJ file. You need not remove file dependencies specified inside parentheses; they are ignored by OBJXREF.

**Note:** By itself, the list of files in a .PRJ file does not specify a complete program—you must also specify a startup file (C0x.OBJ) and one or more Turbo C library files (mathx.lib, emu.lib, and Cx.lib, for example). In addition, you may need to use the /O command to specify the directory where OBJXREF is to look for your .OBJ files.

**Linker Response Files**

Files in TLINK response file format can also be used by OBJXREF. A linker response file called from the command line is preceded by /L:

/Lfilename

To see how to use one of these files, refer to Example 2 in the section "Examples of How to Use OBJXREF."
The /0 Command

If you want OBJXREF to look for .OBJ files in a directory other than the current one, include the directory name on the command line, prefixed with /0:

/Omyobjdir

The /N Command

You can limit the modules, segments, classes, or public names that OBJXREF reports on by entering the appropriate name on the command line prefixed with the /N command. For example,

OBJXREF <filelist> /RM /NCO

tells OBJXREF to generate a report listing information only for the module named C0.

Sample OBJXREF Reports

Suppose you have two source files in your Turbo C directory, and wish to generate OBJXREF reports on the object files compiled from them. The source files are called TEST1.C and TEST2.C, and they look like this:

/* test1.c */
int i1;        /* defines i1 */
extern int i2; /* refers to i2 */
static int i3; /* not a public name */
extern void look(void); /* refers to look */

void main(void)
{
    int i4;    /* not a public name */

    look();    /* refers to look */
}
The object modules compiled from them are TEST1.OBJ and TEST2.OBJ. You can tell OBJXREF what kind of report to generate about these .OBJ files by entering the file names on the command line, followed by a /R and a second letter denoting report type.

Note: The examples below show only fragments of the output.

**Report by Public Names (/RP)**

A report by public names lists each of the public names defined in the object modules being reported on, followed by the name of the module in which it is defined.

If you enter this on the command line:

```
OBJXREF /RP test1 test2
```

OBJXREF will generate a report that looks like this:

```
SYMBOL       DEFINED IN
_il_          TEST1
_i2_          TEST2
_look_        TEST2
_main_        TEST1
```

**Report by Module (/RM)**

A report by module lists each object module being reported on, followed by a list of the public names defined in it.

If you enter this on the command line:

```
OBJXREF /RM test1 test2
```
OBJXREF will generate a report that looks like this:

```plaintext
MODULE: TEST1 defines the following symbols:
public: _i1
public: _main
MODULE: TEST2 defines the following symbols:
public: _i2
public: _look
```

**Report by Reference (/RR) (Default)**

A report by reference lists each public name with the defining module in parentheses on the same line. Modules that refer to this public name are listed on following lines indented from the left margin.

If you enter this on the command line:

```
OBJXREF /RR C0 test1 test2 CS.LIB
```

OBJXREF will generate a report that looks like this:

```
_exit (EXIT)
  C0
  TEST2
_i1 (TEST1)
  TEST2
_i2 (TEST2)
_look (TEST2)
  TEST1
_main (TEST1)
  C0
```

**Report by External References (/RX)**

A report by external references lists each module followed by a list of external references it contains.

If you enter this on the command line:

```
OBJXREF /RX C0 test1 test2 CS.LIB
```

---

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OBJXREF will generate a report that looks like this:

```
MODULE: C0 references the following symbols:
  _main

MODULE: TEST1 references the following symbols:
  _i2
  _look

MODULE: TEST2 references the following symbols:
  _exit
  _i1
```

**Report of Module Sizes (/RS)**

A report by sizes lists segment names followed by a list of modules that define the segment. Sizes in bytes are given in decimal and hexadecimal notation. The word `initialized` appears where no initial values are assigned to any of the symbols defined in the segment. Segments defined at absolute addresses in a .ASM file are flagged `Abs` to the left of the segment size.

If you enter this on the command line:

```
OBJXREF /RS test1 test2
```

OBJXREF will generate a report that looks like this:

```
TEST1_TEXT
  6 (00006h) TEST1
  6 (00006h) total

TEST2_TEXT
  10 (0000Ah) TEST2
  10 (0000Ah) total

_BSS
  4 (00004h) TEST1, uninitialized
  2 (00002h) TEST2, uninitialized
  6 (00006h) total
```

**Report by Class Type (/RC)**

A report by class type lists segment size definitions by segment class. The CODE class contains instructions, DATA class contains initialized data and BSS class contains uninitialized data. Segments which do not have a class type will be listed under the notation `No class type`.

If you enter this on the command line:
OBJXREF /RC CO test1 test2 CS.LIB

OBJXREF will generate a report that looks like this:

BSS
4 (00004h) TEST1
2 (00002h) TEST2
...
132 (00084h) total

CODE
6 (00006h) TEST1
10 (0000Ah) TEST2
16 (00010h) total

DATA
143 (0008F'h) CO
143 (0008F'h) total

Report of Unreferenced Symbol Names (/RU)

A report of unreferenced symbol names lists modules that define public names not referenced in other modules. Such a symbol is either:

- referenced only from within the defining module, and does not need to be defined as a public symbol (in that case, if the module is in C, the keyword static should be added to the definition; if the module is in TASM, just remove the public definition).
- never used (therefore, it can be deleted to save code or data space

If you enter this on the command line:

OBJXREF /RU test1 test2

OBJXREF will generate a report that looks like this:

MODULE: TEST2 defines the unreferenced symbol _12.

Verbose Reporting (/RV)

If you enter /RV on the command line, one report of each type will be generated.
Examples of How to Use OBJXREF

These examples assume that the application files are in the current directory of the default drive and that the Turbo C startup files (C0x.OBJ) and the library files are in the \TURBOC\LIB directory.

Example 1

C>OBJXREF \turboc\lib\c0l test1 test2 \turboc\lib\cl.lib

In addition to the TEST1.OBJ and TEST2.OBJ files, the Turbo C startup file \TURBOC\LIB\C0L.OBJ and the library file \TURBOC\LIB\CL.LIB are specified. Since no report type is specified, the resulting report is the default report by reference, listing public names and the modules that reference them.

Example 2

C>OBJXREF /Rv /Itest1.arf

The TLINK response file TEST1.ARF contains the same list of files as the command line in Example 1. The /Rv option is specified, so a report of every type will be generated. TEST1.ARF contains

\turboc\lib\c0l
test1 test2
test1.exe
test1.map
\turboc\lib\cl

Example 3

C>OBJXREF /RC B:c0s /Ptest1 @libs

The TC project file TEST1.PRJ specifies TEST1.OBJ and TEST2.OBJ. The response file @libs specifies libraries on a disk in the B drive. TEST1.PRJ contains

test1
test2.c

The file LIBS contains

b:maths.lib b:emu.lib b:cs.lib

The startup and library files specified depend on the memory model and floating point options used in compilation. The /RC causes a report of class type to be output.

Example 4

C>OBJXREF /F /Rv \turboc\lib\cs.lib

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This example reports on all the modules in the Turbo C library file CS.LIB; OBJXREF can produce useful reports even when the files specified do not make a complete program. The /F causes all modules in CS.LIB file to be included in the report.

**OBJXREF Error Messages and Warnings**

OBJXREF generates two sorts of diagnostic messages, error messages and warnings.

**Error Messages**

**Out of memory**
OBJXREF performs its cross referencing in RAM memory and may run out of memory even if TLINK is able to link the same list of files successfully. When this happens, OBJXREF aborts. Remove memory resident programs to get more space or add more RAM memory.

**Warnings**

**WARNING: Unable to open input file rrrr**
The input file *rrrr* could not be located or opened. OBJXREF proceeds to the next file.

**WARNING: Unknown option – 0000**
The option name *0000* is not recognized by OBJXREF. OBJXREF ignores the option.

**WARNING: Unresolved symbol nnnn in module mmmm**
The public name *nnnn* referenced in module *mmmm* is not defined in any of the .OBJ or .LIB files specified. OBJXREF flags the symbol in any reports it generates as being referenced but not defined.

**WARNING: Invalid file specification ffff**
Some part of the file name *ffff* is invalid. OBJXREF proceeds to the next file.

**WARNING: No files matching ffff**
The file named *ffff* listed on the command line or in a response file could not be located or opened. OBJXREF skips to the next file.

**WARNING: Symbol nnnn defined in mmmm1 duplicated in mmmm2**
Public name *nnnn* is defined in modules *mmmm1* and *mmmm2*. OBJXREF ignores the second definition.
Language Syntax Summary

This appendix uses a modified Backus-Naur form to summarize the syntax for Turbo C constructs. These constructs are arranged categorically, as follows:

- **Lexical Grammar**: tokens, keywords, identifiers, constants, string literals, operators and punctuators
- **Phrase Structure Grammar**: expressions, declarations, statements, external definitions
- **Preprocessing Directives**

Optional elements in a construct are enclosed in <angle brackets>.

**Lexical Grammar**

**Tokens**

```
token:
    keyword
    identifier
    constant
    string-literal
    operator
    punctuator
```
**Keywords**

*keyword*: one of the following

- `asm`
- `auto`
- `break`
- `case`
- `cdecl`
- `char`
- `const`
- `continue`
- `default`
- `do`
- `double`
- `goto`
- `return`
- `union`
- `else`
- `if`
- `enum`
- `extern`
- `extern`
- `far`
- `float`
- `for`
- `freql`
- `long`
- `nondigit`
- `near`
- `pascal`
- `register`
- `short`
- `signed`
- `sizeof`
- `static`
- `signed`
- `volatile`
- `while`
- `w'
- `x'
- `y'
- `z'
- `_{-cs}
- `_{ds}
- `_{es}
- `_{ss}

**Identifiers**

*identifier*:

- `nondigit`
- `identifier nondigit`
- `identifier digit`

*nondigit*: one of the following

a b c d e f g h i j k l m n o p q r s t u v w x y z _ $

ABC D E F G H I J K L M N O P Q R S T U V W X Y Z

digit*: one of the following

0 1 2 3 4 5 6 7 8 9

**Constants**

*constant*:

- `floating-constant`
- `integer-constant`
- `enumeration-constant`
- `character-constant`

*floating-constant*:

- `fractional-constant <exponent-part> <floating-suffix>`
- `digit-sequence exponent-part <floating-suffix>`

*fractional-constant*:

- `<digit-sequence> . digit-sequence`
- `digit-sequence .`
exponent-part:
  e <sign> digit-sequence
  E <sign> digit-sequence

sign: one of the following
  + -

digit-sequence:
  digit
  digit-sequence digit

floating-suffix: one of the following
  f 1 F L

integer-constant:
  decimal-constant <integer-suffix>
  octal-constant <integer-suffix>
  hexadecimal-constant <integer-suffix>

decimal-constant:
  nonzero-digit
  decimal-constant digit

octal-constant:
  0
  octal-constant octal-digit

hexadecimal-constant:
  0 x hexadecimal-digit
  0 X hexadecimal-digit
  hexadecimal-constant hexadecimal-digit

nonzero-digit: one of the following
  1 2 3 4 5 6 7 8 9

octal-digit: one of the following
  0 1 2 3 4 5 6 7

hexadecimal-digit: one of the following
  0 1 2 3 4 5 6 7 8 9
  a b c d e f
  A B C D E F

integer-suffix:
  unsigned-suffix <long-suffix>
  long-suffix <unsigned-suffix>

unsigned-suffix: one of the following
  u U
long-suffix: one of the following
 1 L

enumeration-constant:
  identifier

character-constant:
  c-char-sequence

c-char-sequence:
  c-char
  c-char-sequence c-char

c-char:
  any character in the source character set except
  the single-quote ('), backslash (\), or newline character

escape-sequence

escape-sequence: one of the following
  \\
  "  \
  ?  \\  \a

String Literals

string-literal:
  " <s-char-sequence> "

s-char-sequence:
  s-char
  s-char-sequence s-char

s-char:
  any character in the source character set except
  the double-quote ("), backslash (\), or newline (\n) character

escape-sequence
Operators

operator: one of the following

[ ]  ()  .  ->  ++  --
&  *  +  -  -  -
sizeof /  %  <<  >>  <
>  <=  >=  ==  !=
^  |  &&  ||  ?  :  ==
*  /=  %=  +=  -=  <<=
>>=  &  ^=  |  =  .  #

Punctuators

punctuator: one of the following

[ ]  ( )  []  *  ,  :  =  ;  ...  #

Phrase Structure Grammar

Expressions

primary-expression:
  identifier
  constant
  pseudo-variable
  string-literal
  (expression)

pseudo-variable:

postfix-expression:
  primary-expression
  postfix-expression [ expression ]
  postfix-expression ( <argument-expression-list> )
  postfix-expression . identifier
postfix-expression -> identifier
postfix-expression ++
postfix-expression --

argument-expression-list:
  assignment-expression
  argument-expression-list , assignment-expression

unary-expression:
  postfix-expression
  ++ unary-expression
  -- unary-expression
  unary-operator cast-expression
  sizeof unary-expression
  sizeof (type-name)

unary-operator: one of the following
  & * + - ~ !

cast-expression:
  unary-expression
  (type-name) cast-expression

multiplicative-expression:
  cast-expression
  multiplicative-expression * cast-expression
  multiplicative-expression / cast-expression
  multiplicative-expression % cast-expression

additive-expression:
  multiplicative-expression
  additive-expression + multiplicative-expression
  additive-expression - multiplicative-expression

shift-expression:
  additive-expression
  shift-expression << additive-expression
  shift-expression >> additive-expression

relational-expression:
  shift-expression
  relational-expression < shift-expression
  relational-expression > shift-expression
  relational-expression <= shift-expression
  relational-expression >= shift-expression
equality-expression:
   relational-expression
   equality expression == relational-expression
   equality expression != relational-expression

AND-expression:
   equality-expression
   AND-expression & equality-expression

exclusive-OR-expression:
   AND-expression
   exclusive-OR-expression ^ AND-expression

inclusive-OR-expression:
   exclusive-OR-expression
   inclusive-OR-expression | exclusive-OR-expression

logical-AND-expression:
   inclusive-OR-expression
   logical-AND-expression && inclusive-OR-expression

logical-OR-expression:
   logical-AND-expression
   logical-OR-expression || logical-AND-expression

conditional-expression:
   logical-OR-expression
   logical-OR-expression ? expression : conditional-expression

assignment-expression:
   conditional-expression
   unary-expression assignment-operator assignment-expression

assignment-operator: one of the following
   = * = /= %= += -=< <= >= &>= ^= |=
Declarations

declaration:
  declaration-specifiers <init-declarator-list>

declaration-specifiers:
  storage-class-specifier <declaration-specifiers>
  type-specifier <declaration-specifiers>

init-declarator-list:
  init-declarator
  init-declarator-list , init-declarator

init-declarator:
  declarator
  declarator = initializer

storage-class-specifier:
  typedef
  extern
  static
  auto
  register

type-specifier:
  void
  char
  short
  int
  long
  float
  double
  signed
  unsigned
  const
  volatile
  struct-or-union-specifier
  enum-specifier
  typedef-name

struct-or-union-specifier:
  struct-or-union <identifier> { struct-declaration-list }
  struct-or-union identifier

struct-or-union:
struct
union

struct-declaration-list:
   struct-declaration
   struct-declaration-list struct-declaration

struct-declaration:
   type-specifier-list struct-declarator-list;

type-specifier-list:
   type-specifier
   type-specifier-list type-specifier

struct-declarator-list:
   struct-declarator
   struct-declarator-list , struct-declarator

struct-declarator:
   declarator
   <declarator> : constant-expression

enum-specifier:
   enum <identifier> { enumerator-list }
   enum identifier

enumerator-list:
   enumerator
   enumerator-list , enumerator

enumerator:
   enumeration-constant
   enumeration-constant = constant-expression

declarator:
   <pointer> direct-declarator
   <modifier-list>

direct-declarator:
   identifier
   ( declarator )
   direct-declarator [ <constant-expression> ]
   direct-declarator ( parameter-type-list )
   direct-declarator ( <identifier-list> )

pointer:
   * <type-specifier-list>
   * <type-specifier-list> pointer

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modifier-list:
  modifier
  modifier-list modifier

modifier:
  cdecl
  pascal
  interrupt
  near
  far
  huge

parameter-type-list:
  parameter-list
  parameter-list , …

parameter-list:
  parameter-declaration
  parameter-list , parameter-declaration

parameter-declaration:
  declaration-specifiers declarator
  declaration-specifiers <abstract-declarator>

identifier-list:
  identifier
  identifier-list , identifier

type-name:
  type-specified-list <abstract-declarator>

abstract-declarator:
  pointer
  <pointer> <direct-abstract-declarator>
  <modifier-list>

direct-abstract-declarator:
  ( abstract-declarator )
  <direct-abstract-declarator> [ <constant-expression> ]
  <direct-abstract-declarator> ( <parameter-type-list> )

typedef-name:
  identifier

initializer:
  assignment-expression
  [ initializer-list ]
  { initializer-list , }
initializer-list:
   initializer
   initializer-list , initializer

Statements

statement:
   labeled-statement
   compound-statement
   expression-statement
   selection-statement
   iteration-statement
   jump-statement
   asm-statement

asm-statement
   asm tokens newline
   asm tokens;

labeled-statement:
   identifier : statement
   case constant-expression : statement
   default : statement

compound-statement:
   { <declaration-list> <statement-list> }

declaration-list:
   declaration
   declaration-list declaration

statement-list:
   statement
   statement-list statement

expression-statement:
   <expression> ;

selection-statement:
   if ( expression ) statement
   if ( expression ) statement else statement
   switch ( expression ) statement

iteration-statement:
   while ( expression ) statement
   do statement while ( expression );
for ( <expression> ; <expression> ; <expression> ) statement

jump-statement
goto identifier ;
continue ;
break ;
return <expression> ;

External Definitions

file:
   external-definition
   file external-definition

external-definition:
   function-definition
declaration

asm-statement
   asm tokens newline
   asm tokens;

function-definition:
   <declaration-specifiers> declarator <declaration-list> compound-statement

Preprocessing Directives

preprocessing-file:
   group

group:
   group-part
   group group-part

group-part:
   <pp-tokens> newline
   if-section
   control-line

if-section:
   if-group <elif-groups> <else-group> endif-line

if-group:
   #if constant-expression newline <group>
#ifdef identifier newline <group>
#ifdef identifier newline <group>
#endif

elf-groups:
  elif-group
  elf-groups elf-group

elif-group:
  #elif constant-expression newline <group>

else-group:
  #else newline <group>

endif-line:
  #endif newline

control-line:
  #include pp-tokens newline
  #define identifier replacement-list newline
  #define identifier lparen <identifier-list» replacement-list newline
  #undef identifier newline
  #line pp-tokens newline
  #error <pp-tokens> newline
  #pragma <pp-tokens> newline
  #pragma warn action abbreviation newline
  #pragma inline newline
  # newline

action:
  +
  -
  .

abbreviation:
  amb def rch stu
  amp dup ret stv
  apt eff rng sus
  aus mod rpt ucp
  big par rvl use
  cln pia sig voi
  cpt pro str zst

lparen:
  the left-parenthesis character without preceding white space

Appendix E, Language Syntax Summary
replacement-list:
  <pp-tokens>

pp-tokens:
  preprocessing-token
  pp-tokens preprocessing-token

preprocessing-token:
  header-name  (only within an #include directive)
  identifier   (no keyword distinction)
  constant
  string-literal
  operator
  punctuator
  each non-whitespace character that cannot be one of the preceding

header-name:
  <h-char-sequence>

h-char-sequence:
  h-char
  h-char-sequence h-char

h-char:
  any character in the source character set except the newline
  greater than (>) character

newline:
  the newline character
TCINST: Customizing Turbo C

TCINST is the Turbo C customization program; you use it to customize TC.EXE, the integrated development environment version of Turbo C. Through TCINST, you can change various default settings in the TC operating environment, such as the screen size, editing modes, menu colors, and default directories. TCINST lets you change the environment in which you operate Turbo C: It directly modifies certain default values within your copy of TC.EXE.

With TCINST, you can do any of the following:

- specify default primary file and project names
- set up paths to the directories where your include, library, configuration, Help, pick, and output files are located
- choose default settings for the integrated debugger
- customize the editor command keys
- set up Turbo C's editor defaults and on-screen appearance
- set up the default video display mode
- change screen colors
- resize Turbo C's Edit and Message windows

Turbo C comes ready to run: You do not need to run TCINST if you don't want to. You can install the files from the distribution disks onto your working floppies or hard disk, as described in Chapter 1 of the Turbo C User's Guide, then run Turbo C. However, if you do want to change the defaults already set in TC.EXE, TCINST provides you with a handy means...
of doing it. All you have to do is run TCINST, then choose items from the
TCINST menu system.

**Note:** These menus are very similar to the menus in the TC integrated
development environment. For detailed information on the features refer to
Chapter 5 in the *Turbo C User’s Guide*, which discusses the TC menu system
in depth.

**Note:** Any option that you install with TCINST that *also* appears as a menu
option in TC.EXE will be overridden whenever you load a configuration
file that contains a different setting for that option, or when you change the
setting via the menu system of the integrated development environment.

### Running TCINST

The syntax for TCINST is

```
tcinst [option] [pathname]
```

Both `pathname` and `option` are optional. If `pathname` is not supplied, TCINST
looks for TC.EXE in the current directory. Otherwise, it uses the given path
name.

`[option]` lets you specify whether you want to run TCINST in color (type in
`/c`) or in black and white (type in `/b`). Normally, TCINST comes up in color
if it detects a color adapter in a color mode. You can override this default if,
for instance, you are using a composite monitor with a color adapter, by
using the `/b` option.

**Note:** You can use one version of TCINST to customize several different
copies of Turbo C on your system. These various copies of TC.EXE can
have different executable program names; all you need to do is invoke
TCINST and give a path name to the copy of TC.EXE you’re customizing;
for example,

```
tcinst tc.exe
  tcinst ..\..\bwtc.exe
  tcinst /c c:\borland\colortc.exe
```

In this way, you can customize the different copies of Turbo C on your
system to use different editor command keys, different menu colors, and so on.
The TCINST Installation Menu

The first menu to appear on the screen is the TCINST installation menu.

The Compile option lets you specify a default name for the primary C file to be compiled. Choosing Project lets you assign a default name for your project file, and also to set various defaults for compiling your project.

The Options command gives you access to default settings for a great many features, including memory model, degree of optimization, display of error messages, linker and environment settings, and path names to the directories holding header and library files.

Debug lets you set the Source Debugging and Display Swapping defaults for the integrated debugger.

You can use the Editor commands option to reconfigure (customize) the interactive editor's keystroke commands.

With Mode for Display, you can specify the video display mode that TC will operate in, and whether yours is a "snowy" video adapter.

You can customize the colors of almost every part of TC's integrated environment through the Set Colors menu.

Figure F.1: The TCINST Installation Menu
The Resize Windows option allows you to change the sizes of the Edit and Message/Watch windows.

The Quit/Save option lets you save the changes you have made to the integrated development environment, and returns you to system level.

To choose a menu item, just press the key for the highlighted capital letter of the given option. For instance, press S to choose the Set Colors option. Or use the Up and Down arrow keys to move the highlight bar to your choice, then press Enter.

Pressing Esc (more than once if necessary) returns you from a submenu to the main installation menu.

**The Compile Menu**

The Compile menu contains only one option, Primary File. If you choose it, a prompt box appears in which you can type the default name for the source file that is to be compiled and linked in the event that you are doing a one-file program that includes multiple header files. This option is useful if you will frequently be compiling one particular primary file.

**The Project Menu**

The choices in the Project menu allow you to set a default name for your project file, and to specify default settings for features responsible for compiling and linking your project.

**Project Name**

When you choose this option, a prompt box appears in which you type the default name for your project file. The .PRJ extension will be supplied automatically.

**The Break Make On Menu**

This menu lets you specify the default condition for stopping a make: if the file has Warnings, Errors, or Fatal errors, or before Linking.
Auto Dependencies

This option lets you set the default for the Auto Dependencies toggle to On or Off.

Clear Project

This option cancels a previously set project name, so that, for example, you can specify a different one.

The Options Menu

In the Options menu you can set defaults for various features that determine how the integrated environment works.

The Compiler Menu

The options in the Compiler menu allow you to set defaults for particular hardware configurations, memory models, code optimizations, diagnostic message control, and macro definitions.

Model

The choices let you choose the default memory model (method of memory addressing) that TC will use. The options are Tiny, Small, Compact, Medium, Large, and Huge. Refer to Chapter 12 in the Turbo C User's Guide for more information about these memory models.

Defines

When you choose this option, a prompt box appears in which you can enter macro definitions that will be available by default to TC.

The Code Generation Menu

The items in this menu let you set defaults for how the compiler will compile your source code.

Calling Convention: Set to either C or Pascal calling sequence.
Instruction Set: Set to either 8088/8086 or 80186/80286.
Floating Point: Set to 8087/80287, Emulation, or None.
Default Char Type: Set to Signed or Unsigned.
Alignment: Set to word-aligning or byte-aligning.
Generate Underbars: Set On or Off.
Merge Duplicate Strings: Set On or Off.
Standard Stack Frame: Set On or Off. Note: If you are going to be running your program with the integrated debugger, this option should be turned On.
Test Stack Overflow: Set On or Off.
Line Numbers: Set On or Off.
OBJ Debug Information: Set On or Off

The Optimization Menu
The options in this menu let you set defaults for code optimization when your code is compiled.

Optimize For: Set to Size or Speed.
Use Register Variables: Set On or Off.
Register Optimization: Set On or Off.
Jump Optimization: Set On or Off. Note: If you are going to be running your program with the integrated debugger, this option should be turned Off.

The Source Menu
With this menu you can set defaults for identifier length in characters, whether or not TC will recognize nested comments, and whether TC will recognize extension keywords, or ANSI keywords only.

The Errors Menu
Use this menu to

- set the default number of errors or warnings after which your code will stop compiling (0 to 255).
turn On or Off the display for chosen warning messages.
• choose error/warning messages to be displayed (toggle them On/Off).
  These are of four types, each with its own menu:
  • Portability Warnings
  • ANSI Violations
  • Common Errors
  • Less Common Errors

The Names Menu

With the items in this menu, you can set the default segment, group, and class names for Code, Data, and BBS sections. When you choose one of these items, the asterisk (*) on the next menu that appears tells the compiler to use the default names.

Don’t change this option unless you are an expert and have read Chapter 12 in the Turbo C User’s Guide on advanced programming techniques.

The Linker Menu

The Linker menu lets you set defaults for how your program will be linked to various library routines. Refer to Appendix D for more information about these settings.

Map File

This option determines the default type for the map file. The choices are Off, Segments, Publics, or Detailed.

Initialize Segments

Set On or Off. If this toggle is set to On, the linker will initialize uninitialized segments.

Default Libraries

Set On or Off. When you’re linking with modules that have been created by a compiler other than Turbo C, the other compiler may have placed a list of default libraries in the object file. If this option is on, the linker will try to find any undefined routines in these libraries, as well as in the default
libraries supplied by Turbo C. If this option is set to Off, only the default libraries supplied by Turbo C will be searched; any defaults in .OBJ files will be ignored.

**Graphics Library**

Controls whether the linker links in BGI graphics library functions. Defaults to On; set it Off to prevent the linker from searching GRAPHICS.LIB.

**Warn Duplicate Symbols**

Sets On or Off the linker warning for duplicate symbols in object and library files.

**Stack Warning**

Sets On or Off the No stack specified message generated by the linker.

**Case-Sensitive Link**

Sets On or Off case sensitivity during linking. The usual setting is On, since C is a case-sensitive language.

**The Environment Menu**

With the items in the Environment menu, you can set defaults for various features of the TC working environment.

Look at the Quick-Ref line for directions on how to choose these options. You can change the operating environment defaults to suit your preferences (and your monitor), then save them as part of Turbo C. Of course, you'll still be able to change these settings from inside Turbo C's editor (or from the Options/Environment menu).

**Message Tracking**

This option determines the range of syntax error tracking available to you after your program has compiled. Set it to either Current file, All files, or Off.
**Keep Messages**
Set On or Off. This option determines whether error messages from earlier compiles are saved in the Message window or deleted.

**Config Auto Save**
Set On or Off. When this option is set to On, TC automatically saves the current configuration to the configuration file whenever you run your program, shell to DOS, or exit the integrated environment, if you haven’t loaded, retrieved, or saved a configuration file.

**Edit Auto Save**
Set On or Off. If On, this feature automatically saves your source file whenever you run your program or shell to DOS, if you have modified it since the last save.

**Backup Source Files**
Set On or Off. If you choose On, Turbo C will automatically create a backup of your source file whenever you do a save.

**Zoomed Windows**
Set On or Off. When this option is set to On, the active window (Edit or Message/Watch) is zoomed on startup to fill the whole screen; when it is set to Off, both windows are visible by default.

**Full Graphics Save**
In order to save graphics screens, TC reserves 8K of memory as a buffer for the palettes. If you are going to be using only text screens, you can make this memory available to TC by turning Full Graphics Save to Off. This option is available only through TCINST, not through the integrated development environment, since the buffer must be reserved when TC loads.

**The Screen Size Menu**
The Screen Size menu allows you to specify whether your default integrated environment screen will display 25 lines or 43/50 lines.
25 Lines
This is the standard PC display: 25 lines by 80 columns. This is the only screen size available to systems with a Monochrome Display Adapter (MDA) or Color Graphics Adapter (CGA).

43/50 Lines
If your PC is equipped with an EGA or VGA, choose 43/50 lines to make your screen display 43 lines by 80 columns (for an EGA) or 50 lines by 80 columns (for a VGA).

The Options for Editor Menu
This menu lets you set defaults for various features of the integrated development environment's Editor.

Insert Mode: Toggle On or Off. With Insert Mode set to On, the editor inserts anything you enter from the keyboard at the cursor position, and pushes existing text to the right of the cursor even further right. Toggling Insert Mode Off allows you to overwrite text at the cursor.

Autoindent Mode: Toggle On or Off. With Autoindent Mode set to On, the cursor returns to the starting column of the previous line when you press Enter. When Autoindent Mode is toggled Off, the cursor always returns to column one.

Use Tabs: Toggle On or Off. With Use Tabs set to On, when you press the Tab key, the editor places a tab character (Ctrl-I) in the text, using the tab size specified with Tab Size. With Use Tabs Off, when you press the Tab key, the editor inserts enough space characters to align the cursor with the first letter of each word in the previous line.

Optimal Fill: Toggle On or Off. Optimal fill mode has no effect unless Tab Mode is also set to On. When both these modes are enabled, the beginning of every autoindented and unindented line is filled optimally with tabs and spaces. This produces lines with a minimum number of characters.

Backspace Unindents: Toggle On or Off. When it is set to On, this feature outdents the cursor; that is, it aligns the cursor with the first nonblank character in the first outdented line above the current or immediately preceding nonblank line.

Tab Size: When you choose this option, a prompt box appears in which you can enter the number of spaces you want to tab over at each tab command.
Editor Buffer Size: If you normally write programs using small files, you can free extra memory for debugging by using a smaller editor buffer. You can size the editor buffer to any size between 20000 and 65534 bytes.

Make Use of EMS Memory: If your machine is equipped with 64K of EMS memory, the Editor will automatically use it for its text buffer. This will free 64K of RAM for compiling, linking, and running your programs. Default is On; turn this toggle to Off to prevent the Editor from using EMS memory.

The Directories Menu

With Directories, you can specify a path to each of the TC.EXE default directories. These are the directories Turbo C searches when looking for an alternate configuration file, the Help file, the include and library files, and the directory where it will place your program output.

When you choose Turbo C Directories, TCINST brings up a submenu. The items on this submenu are

- Include Directories
- Library Directories
- Output Directory
- Turbo C Directory
- Pick File Name

You enter names for each of these just as you do for the corresponding menu items in TC.EXE. If you are not certain of each item's syntax, refer first to Chapter 5 in the Turbo C User's Guide.

After typing a path name (or names) for any of the Directories menu items, press Enter to accept. When you exit the program, TCINST prompts you on whether you want to save the changes. Once you save the Turbo C Directories paths, the locations are written to disk and become part of TC.EXE's default settings.

Include Directories

This option lets you specify default directories in which the Turbo C standard include (header) files are stored. A prompt box appears in which you can enter the directory names.

You can enter multiple directories in Include Directories. You must separate the directory path names with a semicolon (;), and you can enter a maxi-
An Example:

c:\turbo\lib; c:\turbo\mylib; a:newturbo\mathlib; a:...\vidlib

Library Directories

Use the Library Directories option to specify default directories for the Turbo C start-up object files (C0x.OBJ) and run-time library files (.LIB). A prompt box appears in which you can enter the directory names.

As with Include Directories, you can enter multiple directories in Library Directories. You must separate the directory path names with a semicolon (;), and you can enter a maximum of 127 characters with either menu item. You can enter absolute or relative path names.

Output Directory

Use this option to name the default directory where the compiler will store the .OBJ, .EXE, and .MAP files it creates.

The Output Directory menu item takes one directory path name; it accepts a maximum of 64 characters.

Turbo C Directory

This option lets you specify the name of the directory where TC looks for the Help file and TCCONFIG.TC (the default configuration file) if they aren’t in the current directory.

The Turbo C Directory menu items each take one directory path name; each item accepts a maximum of 64 characters.

Pick File Name

When you choose this menu item, a prompt box pops up. In it, you type the path name of the pick file you want Turbo C to load or create.
Arguments

This setting allows you to set default command-line arguments that will be passed to your running programs, exactly as if you had typed them on the DOS command line (redirection is not supported). It is only necessary to give the arguments here; the program name is omitted.

The Debug Menu

The items in the Debug menu let you set certain default settings for the Turbo C integrated debugger.

Source Debugging

Selects debugging. When you compile your program with this toggle On, you can debug it using either the integrated debugger or the standalone debugger. When it is set to Standalone, only the standalone debugger can be used. When it is set to None, no debugging information is placed in the .EXE file.

Display Swapping

This option allows you to set the default level of Display Swapping to Smart, Always, or None.

When you run your program in debug mode with the default setting Smart, the Debugger looks at the code being executed to see whether the code will affect the screen (that is, output to the screen). If the code outputs to the screen (or if it calls a function), the screen is swapped from the Editor screen to the Execution screen long enough for output to take place, then is swapped back. Otherwise, no swapping occurs. The Always setting causes the screen to be swapped every time a statement executes. The None setting causes the debugger not to swap the screen at all.

The Editor Commands Option

Turbo C's interactive editor provides many editing functions, including commands for

- cursor movement
- text insertion and deletion
- block and file manipulation
- string search (plus search-and-replace)

These editing commands are assigned to certain keys (or key combinations): They are explained in detail in Appendix A of this volume.

When you choose Editor commands from TCINST’s main installation menu, the Install Editor screen comes up, displaying three columns of text.

- The first column (on the left) describes all the functions available in TC’s interactive editor.
- The second column lists the Primary keystrokes: what keys or special key combinations you press to invoke a particular editor command.
- The third column lists the Secondary keystrokes: These are optional alternate keystrokes you can also press to invoke the same editor command.

**Note:** Secondary keystrokes always take precedence over primary keystrokes.

The bottom lines of text in the Install Editor screen summarize the keys you use to choose entries in the Primary and Secondary columns.
<table>
<thead>
<tr>
<th>Key</th>
<th>Legend</th>
<th>What It Does</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left, Right</td>
<td>choose</td>
<td>Chooses the editor command you want to rekey.</td>
</tr>
<tr>
<td>Up and Down</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arrow keys</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page Up and</td>
<td>page</td>
<td>Scrolls up or down one full screen page.</td>
</tr>
<tr>
<td>Page Down</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arrow keys</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter</td>
<td>modify</td>
<td>Enters the keystroke-modifying mode.</td>
</tr>
<tr>
<td>R</td>
<td>restore factory defaults</td>
<td>Resets all editor commands to the factory default keystrokes.</td>
</tr>
<tr>
<td>Esc</td>
<td>exit</td>
<td>Leaves the Install Editor screen and returns to the main TCINST installation menu.</td>
</tr>
<tr>
<td>F4</td>
<td>Key Modes</td>
<td>Toggles between the three keystroke combinations: WordStar-like, Ignore case, and Verbatim.</td>
</tr>
</tbody>
</table>

After you press Enter to enter the modify mode, a pop-up window lists the current defined keystrokes for the chosen command, and the bottom lines of text in the Install Editor screen summarize the keys you use to change those keystrokes.
### Key Legend

<table>
<thead>
<tr>
<th>Key</th>
<th>Legend</th>
<th>What It Does</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Backspace</strong></td>
<td>backspace</td>
<td>Deletes keystroke to left of cursor.</td>
</tr>
<tr>
<td><strong>Enter</strong></td>
<td>accept</td>
<td>Accepts newly defined keystrokes for the chosen editor command.</td>
</tr>
<tr>
<td><strong>Esc</strong></td>
<td>abandon changes</td>
<td>Abandons changes to the current choice, restoring the command’s original keystrokes, and returns to the Install Editor screen (ready to choose another editor command).</td>
</tr>
<tr>
<td><strong>F2</strong></td>
<td>restore</td>
<td>Abandons changes to current choice, restoring the command’s original keystrokes, but keeps the current command chosen for redefinition.</td>
</tr>
<tr>
<td><strong>F3</strong></td>
<td>clear</td>
<td>Clears current choice’s keystroke definition, but keeps the current command chosen for redefinition.</td>
</tr>
<tr>
<td><strong>F4</strong></td>
<td>Key Modes</td>
<td>Toggles between the three keystroke combinations: WordStar-like, Ignore case, and Verbatim.</td>
</tr>
</tbody>
</table>

**Note:** To enter the keys **F2, F3, or F4** as part of an editor command key sequence, first press the backquote (’’) key, then the appropriate function key.

Keystroke combinations come in three flavors: WordStar-like, Ignore case, and Verbatim. These are listed on the bottom line of the screen; the highlighted one is the flavor of the current choice. In all cases, the first character of the combination must be a special key or a control character. The combination flavor governs how the subsequent characters are handled.

- **WordStar-like:** In this mode, if you type a letter or one of the following characters:

  ```
  [] \^-`
  ```

  ...it is automatically entered as a control-character combination. For example,

  Typing a or A or **Ctrl A** yields `<Ctrl-A>`
Typing y or Y or Ctrl Y yields <Ctrl-Y>
Typing l yields <Ctrl-l>

Thus, if you customize an editor command to be <Ctrl A> <Ctrl B> in WordStar-like mode, you can type any of the following in the TC editor to activate that command:

<Ctrl A> <Ctrl B>
<Ctrl A> B
<Ctrl A> b

- Ignore case: In this mode, all alpha (letter) keys you enter are converted to their uppercase equivalents. When you type a letter in this mode, it is not automatically entered as a control-character combination; if a keystroke is to be a control-letter combination, you must hold down the Ctrl key while typing the letter. For example, in this mode, <Ctrl-A> B and <Ctrl-A> b are the same, but differ from <Ctrl A> <Ctrl B>.

- Verbatim: If you type a letter in this mode, it is entered exactly as you type it. So, for example, <Ctrl A> <Ctrl B>, <Ctrl A> B, and <Ctrl A> b are all distinct.

**Allowed Keystrokes**

Although TCINST provides you with almost boundless flexibility in customizing the Turbo C editor commands to your own tastes, there are a few rules governing the keystroke sequences you can define. Some of the rules apply to any keystroke definition, while others come into effect only in certain keystroke modes.

1. You can enter a maximum of six keystrokes for any given editor command. Certain key combinations are equivalent to two keystrokes: These include Alt (any valid key); the cursor-movement keys (Up, Page Down, Del, and so on); and all function keys or function key combinations (F4, Shift-F7, Alt-F8, and so on).

2. The first keystroke must be a character that is non-alphanumeric and non-punctuation: that is, it must be a control key or a special key.

3. To enter the Esc key as a command keystroke, type Ctrl [.

4. To enter the Backspace key as a command keystroke, type Ctrl H.

5. To enter the Enter key as a command keystroke, type Ctrl M.

6. The Turbo C predefined Help function keys (F1 and Alt-F1) can’t be reassigned as Turbo C editor command keys. Any other function key can, however. If you enter a Turbo C hot key as part of an editor
command key sequence, TCINST will issue a warning that you are overriding a hot key in the editor and verify that you want to override that key. Chapter 5 of the *Turbo C User's Guide* contains a complete list of Turbo C's predefined hot keys.

**The Mode for Display Menu**

Normally, Turbo C correctly detects your system's video mode. You should only change the Mode for Display menu if one of the following holds true:

- You want to choose a mode other than the current video mode.
- You have a Color Graphics Adapter that doesn't "snow."
- You think Turbo C is incorrectly detecting your hardware.
- You have a laptop or a system with a composite screen (which acts like a CGA with only one color). For this situation, choose Black and White.

Press *M* to choose Mode for Display from the installation menu. A pop-up menu appears; from this menu, you can choose the screen mode Turbo C will use during operation. Your options include Default, Color, Black and White, or Monochrome. These are fairly intuitive.

**Default** By default, Turbo C always operates in the mode that is active when you load it.

**Color** Turbo C uses 80-column color mode if a color adapter is detected, no matter what mode is active when you load TC.EXE, and switches back to the previously active mode when you exit.

**Black and White** Turbo C uses 80-column black-and-white mode if a color adapter is detected, no matter what mode is active, and switches back to the previously active mode when you exit. Use this with laptops and composite monitors.

**Monochrome** Turbo C uses monochrome mode if a monochrome adapter is detected, no matter what mode is active.

When you choose one of the first three options, the program conducts a video test on your screen; refer to the Quick-Ref line for instructions on what to do. When you press any key, a window comes up with the query

Was there Snow on the screen?
You can choose

- Yes, the screen was “snowy”
- No, always turn off snow checking
- Maybe, always check the hardware

Look at the Quick-Ref line for more about Maybe. Press Esc to return to the main installation menu.

The Set Colors Menu

Pressing S from the main installation menu allows you to make extensive changes to the colors of your version of Turbo C. After you press S, a menu with these options appears:

- Customize colors
- Default color set
- Turquoise color set
- Magenta color set

Because there are nearly 50 different screen items that you can color-customize, you will probably find it easier to choose a preset set of colors to your liking.

There are three preset color sets to choose from. Press D, T, or M, and scroll through the colors for the Turbo C screen items using the PgUp and PgDn keys. If none of the preset color sets is to your liking, you can design your own.

To make custom colors, press C for Customize colors. Now you have a choice of 12 types of items that can be color-customized in Turbo C: some of these are text items, some are screen lines and boxes. Choose one of these items by pressing a letter A through L.

Once you choose a screen item to color-customize, you will see a pop-up menu and a viewport. The viewport is an example of the screen item you chose, while the pop-up menu displays the components of that choice. The viewport also reflects the change in colors as you scroll through the color palette.

For example, if you choose H to customize the colors of Turbo C’s error boxes, you’ll see a new pop-up menu with the four different parts of an error box: its Title, Border, Normal Text, and Highlighted Text.
You can now choose one of the components from the pop-up menu. Type the appropriate highlighted letter, and you're treated to a color palette for the item you chose. Using the arrow keys, choose a color to your liking from the palette. Watch the viewport to see how the item looks in that color. Press Enter to record your choice.

Repeat this procedure for every screen item you want to color-customize. When you are finished, press Esc until you are back at the main installation menu.

Note: Turbo C maintains three internal color tables: one each for color, black and white, and monochrome. TCINST allows you to change only one of these three sets of colors at a time, based upon your current video mode. For example, if you want to change to the black-and-white color table, you set your Mode for Display to Black and White, and then set the attributes for black-and-white mode.

**Resize Windows**

This option allows you to set the maximum size of Turbo C's Message/Watch window. Press R to choose Resize Windows from the main installation menu.

Using the Up arrow and Down arrow keys, you can move the bar dividing the Edit window from the Message/Watch window. Neither window can be smaller than one line. When you have resized the window to your liking, press Enter. The dividing bar operates as a ratio of how large the Edit window will be in relation to the Message/Watch window. This applies whether the line mode is 25 lines or 43/50 lines.

You can discard your changes and return to the Installation menu by pressing Esc.

**Quitting the Program**

Once you have made all desired changes, choose Quit/Save at the main installation menu. The message

```
Save changes to TC.EXE? (Y/N)
```

appears at the bottom of the screen.
If you press Y (for Yes), all the changes you have made are permanently installed into Turbo C. (You can always run TCINST again if you want to change them.)

If you press N (for No), your changes are ignored and you are returned to the operating system prompt without Turbo C's defaults or startup appearance being changed.

If you decide you want to restore the original Turbo C factory defaults, simply copy TC.EXE from your master disk onto your work disk. You can also restore the Editor commands by choosing the E option at the TCINST main menu, then press R (for Restore Factory Defaults) and Esc.
MicroCalc

MicroCalc, written in Turbo C, is a spreadsheet program. Its source code files and an object file are provided with your TURBO C system as an example program. The spreadsheet program is an electronic piece of paper on which you can enter text, numbers and formulas, and have MicroCalc do calculations on them automatically.

About MicroCalc

Since MicroCalc is only a demonstration program, it has its limitations (which you may have fun eliminating):

- You cannot copy formulas from one cell to another.
- You cannot copy text or values from one cell to another.
- Cells that are summed must be in the same column or row.

In spite of its limitations, MicroCalc does provide some interesting features. Among these are the following:

- Writing directly to video memory for maximum display speed
- Full set of mathematical functions
- Built-in line editor for text and formula editing
- Ability to enter text across cells

In addition to these, MicroCalc offers many of the usual features of a spreadsheet program; you can do all of the following:
Load a spreadsheet from the disk.
- Save a spreadsheet on the disk.
- Automatically recalculate after each entry (can be disabled).
- Print the spreadsheet on the printer.
- Clear the current spreadsheet.
- Delete columns and rows.
- Set a column's width.
- Insert blank columns and rows between existing ones.

How to Compile and Run MicroCalc

Compiling MicroCalc is easy. All you need to do is copy all the MC*. files from your distribution disk to your TURBOC directory (where TC.EXE and/or TCC.EXE reside). You can compile and run MicroCalc with either version of Turbo C. In both cases, compiling under a large data model (compact, large, or huge) will give you much more memory for your spreadsheets.

With TC.EXE

After you have set the INCLUDE and LIB directories in the Options/Directories menu, do the following:

1. Run TC.EXE.
2. In the Project menu, specify the project name "MCALC.PRJ."
3. From the Run menu, choose the Run option.

With TCC.EXE

Compile from DOS with the following command line:

    TCC mcalc mparse mcdisp mcinput mcoutput mcommand mcutil

Note: You must also specify the INCLUDE and LIB directories with the -I and -i command-line options, respectively.
How to use MicroCalc

Once you have compiled MicroCalc, you can run it in one of two ways.

If you compiled with the Run/Run command from TC, MicroCalc will come up on your screen; when you exit, you will return to Turbo C.

If you want to run MCALC.EXE from the DOS command line, just type MCALC. (If you already have a spreadsheet file, you can automatically load it by typing

\texttt{MCALC <your\_file>}

at the DOS prompt.)

This is an example of what you will see once MicroCalc is loaded:

\begin{tabular}{|c|c|c|c|c|c|}
\hline
 & A & B & C & D & E \\
\hline
1 & 22.00 & & & & \\
2 & 1.00 & & & & \\
3 & 2.00 & & & & \\
4 & 3.00 & & & & \\
5 & 28.00 & & & & \\
\hline
\end{tabular}

\ldots

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A5 Formula

A1+A2+A3+A4

The MicroCalc screen is divided into cells. A cell is a space on the spreadsheet where a column and row intersect. The column name and the row number are the \textit{cell coordinates}. By default, each column is 10 characters wide; you can change this to a maximum of 77 characters (each).

The columns are named A-Z and AA-CV; the rows are numbered 1-100. This gives a total of 10000 cells. You can change these limits by modifying the constants MAXROWS and MAXCOLS in the header file MCALC.H.

A cell may contain a value, a formula or some text; these are known as cell types. The type of the cell and its coordinates are shown in the bottom left corner of the screen:

\begin{itemize}
\item \texttt{A5 Formula} \hspace{1cm} Cell A5 contains a formula.
\item \texttt{A1 Text} \hspace{1cm} Cell A1 contains text.
\item \texttt{A2 Value} \hspace{1cm} Cell A2 contains a value and no cell references.
\end{itemize}

In this example, the line \texttt{A5 Formula} shows that the active cell is cell A5 and that it contains a formula. The last line, \texttt{A1+A2+A3+A4}, says the active cell
contains the sum of A1 through A4. These two lines mean that the numbers in cells A1, A2, A3 and A4 should be added and the result placed in cell A5.

The formula can be abbreviated to A1:A4, meaning "add all cells from A1 to A4."

The following are examples of valid cell formulas:

A1+(B2-C7) Subtract cell C7 from B2 and add the result to cell A1
A1:A23 The sum of cells: A1,A2,A3..A23

The formulas may be as complicated as you want; for example,

SIN(A1)*COS(A2)/((1.2*A8)+LOG(ABS(A8)+8.9E-3))+(C1:C5)

To enter data in any cell, move the cursor to that cell and enter the data. MicroCalc automatically determines if the cell's type is value, formula, or text.

---

Standard MicroCalc Functions and Operators

+, -, *, /  addition, subtraction, multiplication, division
^, _  raises a number to a power (e.g., 2^3 = 8)
:  returns the sum of a group of cells
  (for example, A1:A4 = A1+A2+A3+A4)

ABS  absolute value
ACOS  arc cosine
ASIN  arc sine
ATAN  arc tangent
COS  cosine
COSH  hyperbolic cosine
EXP  exponential function
LOG  logarithm
LOG10  base 10 logarithm
POW10  raise argument to the 10th power
ROUND  round to the nearest whole number
SIN  sine
SINH  hyperbolic sine
SQR  square
SQT  square root
TAN  tangent
TANH  hyperbolic tangent
TRUNC  return the whole part of a number
Standard MicroCalc Commands

/ Brings up the main menu
/SL Loads a spreadsheet
/SS Saves the current spreadsheet
/SP Prints the current spreadsheet
/SC Clears the current spreadsheet
/F Formats a group of cells
/D Deletes the current cell
/G Moves the cursor to a selected cell
/Ci Inserts a column
/CD Deletes the current column
/CW Changes the width of the current column
/RI Inserts a row
/RD Deletes the current row
/E Edits the current cell
/UR Recalculates the formulas in the spreadsheet
/UF Toggles the display of the text of formulas in cells instead of the value of the formulas
/A Toggles AutoCalc on/off
/Q Quits from MicroCalc
/Del Deletes the current cell
/Home Moves to cell A1
/End Moves to the rightmost column and bottom row of the spreadsheet

PgUp, PgDn Moves up or down a full screen
F2 Allows you to edit the data in the current cell.

While you’re editing, the following commands work:

Esc Disregards changes made to the data.
Left arrow, Right arrow Moves to the left and right.
Up arrow, Down arrow, Enter Enters the input, then returns to the current cell.
Home Moves to the start of the input.
End Moves to the end of the input.
Del Deletes the character under the cursor.
Ins Changes between Insert/Overwrite mode.
The MicroCalc Parser

This information is provided in case you want to modify the MicroCalc parser (for instance, you might want to add a function that takes two parameters). The state and "goto" information for the parser was created using the UNIX YACC utility. The input to YACC was as follows:

```
%token CONST CELL FUNC

e : e '+' t
  | e '-' t
  | t
  |

f : f '* f
  | f
  |

x : '(' f
  | x
  |

u : CELL ':' CELL
  | o
  |

o : CELL
  | '(' e ')' |
  | CONST
  | FUNC '(' e ')' |
  
%%
```
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y aspect factor 151
y coordinate 188
maximum 173

Z
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<table>
<thead>
<tr>
<th>Operator</th>
<th>Level</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>1</td>
<td>Array</td>
</tr>
<tr>
<td>( )</td>
<td></td>
<td>Function</td>
</tr>
<tr>
<td>-&gt;</td>
<td></td>
<td>Member</td>
</tr>
<tr>
<td>.</td>
<td></td>
<td>Member</td>
</tr>
<tr>
<td>!</td>
<td>2</td>
<td>Logical negation</td>
</tr>
<tr>
<td>~</td>
<td></td>
<td>Complement</td>
</tr>
<tr>
<td>++</td>
<td></td>
<td>Increment</td>
</tr>
<tr>
<td>--</td>
<td></td>
<td>Decrement</td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>Arithmetic negation</td>
</tr>
<tr>
<td>(type)</td>
<td></td>
<td>Type cast</td>
</tr>
<tr>
<td>*</td>
<td>3</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td></td>
<td>Division</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>Remainder</td>
</tr>
<tr>
<td>+</td>
<td>4</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>Subtraction</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>5</td>
<td>Left shift</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td></td>
<td>Right shift</td>
</tr>
<tr>
<td>&lt;</td>
<td>6</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td></td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td></td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>==</td>
<td>7</td>
<td>Equal to</td>
</tr>
<tr>
<td>!=</td>
<td></td>
<td>Not equal</td>
</tr>
<tr>
<td>&amp;</td>
<td>8</td>
<td>Bitwise AND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>10</td>
<td>Logical AND</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>?:</td>
<td>12</td>
<td>Conditional</td>
</tr>
<tr>
<td>=</td>
<td>13</td>
<td>Assignment</td>
</tr>
<tr>
<td>,</td>
<td>14</td>
<td>Multiple expressions</td>
</tr>
</tbody>
</table>

### Escape Sequences

- \a Bell
- \b Backspace
- \f Form feed
- \n New line
- \r Carriage return
- \t Horizontal tab
- \v Vertical tab
- \' Single quote
- \" Double quote
- \\ Backslash
- \nnn Octal value
- \xnn Hex value

### Color Table for Text Mode & EGA/VGA Graphics Mode

<table>
<thead>
<tr>
<th>COLOR</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>0</td>
</tr>
<tr>
<td>BLUE</td>
<td>1</td>
</tr>
<tr>
<td>GREEN</td>
<td>2</td>
</tr>
<tr>
<td>CYAN</td>
<td>3</td>
</tr>
<tr>
<td>RED</td>
<td>4</td>
</tr>
<tr>
<td>MAGENTA</td>
<td>5</td>
</tr>
<tr>
<td>BROWN</td>
<td>6</td>
</tr>
<tr>
<td>LIGHTGRAY</td>
<td>7</td>
</tr>
<tr>
<td>DARKGRAY</td>
<td>8</td>
</tr>
<tr>
<td>LIGHTBLUE</td>
<td>9</td>
</tr>
<tr>
<td>LIGHTGREEN</td>
<td>10</td>
</tr>
<tr>
<td>LIGHTCYAN</td>
<td>11</td>
</tr>
<tr>
<td>LIGHTMAGENTA</td>
<td>13</td>
</tr>
<tr>
<td>YELLOW</td>
<td>14</td>
</tr>
<tr>
<td>WHITE</td>
<td>15</td>
</tr>
</tbody>
</table>
**Formatted I/O Table**

<table>
<thead>
<tr>
<th>Field</th>
<th>printf</th>
<th>scanf</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
<td></td>
<td></td>
<td>Left-justify result</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td></td>
<td>Always prefix with + or −</td>
</tr>
<tr>
<td>space</td>
<td></td>
<td></td>
<td>Prefix with a blank if non-negative</td>
</tr>
<tr>
<td>#</td>
<td></td>
<td></td>
<td>Alternate form conversion</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td></td>
<td>Suppresses assignment of next field</td>
</tr>
<tr>
<td>width</td>
<td>n</td>
<td></td>
<td>Prints at least n characters, pad with blanks</td>
</tr>
<tr>
<td></td>
<td>0n</td>
<td></td>
<td>Prints at least n characters, pad with zeroes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Next argument specifies width</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Maximum number of characters that will be read</td>
</tr>
<tr>
<td>precision (default)</td>
<td>= 1 for d,i,o,u,x,X types</td>
<td>= 6 for e,E,f, types</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.0</td>
<td></td>
<td>No decimal point for e,E,f types</td>
</tr>
<tr>
<td></td>
<td>.n</td>
<td></td>
<td>n decimal places or characters are printed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Next argument specifies width</td>
</tr>
<tr>
<td>mod</td>
<td>F</td>
<td>F</td>
<td>Argument is a far pointer</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>N</td>
<td>Argument is a near pointer</td>
</tr>
<tr>
<td></td>
<td>h</td>
<td>h</td>
<td>short int for d,i,o,u,x,X types</td>
</tr>
<tr>
<td></td>
<td>I</td>
<td>I</td>
<td>long int for d,i,o,u,x,X types</td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>L</td>
<td>long int for d,i,o,u,x,X types</td>
</tr>
<tr>
<td>type</td>
<td>c</td>
<td>c</td>
<td>Single character</td>
</tr>
<tr>
<td></td>
<td>d</td>
<td>d</td>
<td>signed decimal int</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>D</td>
<td>signed long decimal int</td>
</tr>
<tr>
<td></td>
<td>e,E</td>
<td>e,E</td>
<td>signed exponential</td>
</tr>
<tr>
<td></td>
<td>f</td>
<td>f</td>
<td>signed floating point</td>
</tr>
<tr>
<td></td>
<td>g,G</td>
<td>g,G</td>
<td>same as e or f based on value and precision</td>
</tr>
<tr>
<td></td>
<td>i</td>
<td>i</td>
<td>signed decimal int</td>
</tr>
<tr>
<td></td>
<td>i</td>
<td></td>
<td>signed decimal, octal or hex int</td>
</tr>
<tr>
<td></td>
<td>l</td>
<td>l</td>
<td>long int</td>
</tr>
<tr>
<td></td>
<td>n</td>
<td>n</td>
<td>pointer to int</td>
</tr>
<tr>
<td></td>
<td>o</td>
<td>o</td>
<td>unsigned octal int</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td></td>
<td>unsigned octal long int</td>
</tr>
<tr>
<td></td>
<td>p</td>
<td>p</td>
<td>pointer</td>
</tr>
<tr>
<td></td>
<td>s</td>
<td>s</td>
<td>string pointer</td>
</tr>
<tr>
<td></td>
<td>u</td>
<td>u</td>
<td>unsigned decimal int</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td></td>
<td>unsigned decimal long int</td>
</tr>
<tr>
<td></td>
<td>x,X</td>
<td>x</td>
<td>unsigned hex int</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td></td>
<td>unsigned hex long int</td>
</tr>
</tbody>
</table>

**Turbo C Hot Keys**

<table>
<thead>
<tr>
<th>Key(s)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Brings up a Help window with information about your current position</td>
</tr>
<tr>
<td>F2</td>
<td>Saves the file currently in the Editor</td>
</tr>
<tr>
<td>F3</td>
<td>Lets you load a file (an input box will appear)</td>
</tr>
<tr>
<td>F4</td>
<td>Runs program to line the cursor is on</td>
</tr>
<tr>
<td>F5</td>
<td>Zooms and unzooms the active window</td>
</tr>
<tr>
<td>F6</td>
<td>Switches active windows</td>
</tr>
<tr>
<td>F7</td>
<td>Runs program in debug mode, tracing into functions</td>
</tr>
<tr>
<td>F8</td>
<td>Runs program in debug mode, stepping over function calls</td>
</tr>
<tr>
<td>F9</td>
<td>Performs a &quot;make&quot;</td>
</tr>
<tr>
<td>F10</td>
<td>Toggles between the menus and the active window</td>
</tr>
<tr>
<td>Ctrl-F1</td>
<td>Calls up context help on functions (TC Editor only)</td>
</tr>
<tr>
<td>Ctrl-F2</td>
<td>Resets running program</td>
</tr>
<tr>
<td>Ctrl-F3</td>
<td>Brings up call stack</td>
</tr>
<tr>
<td>Ctrl-F4</td>
<td>Evaluates an expression</td>
</tr>
<tr>
<td>Ctrl-F7</td>
<td>Adds a watch expression</td>
</tr>
<tr>
<td>Ctrl-F8</td>
<td>Toggles breakpoints On and Off</td>
</tr>
<tr>
<td>Ctrl-F9</td>
<td>Runs program</td>
</tr>
<tr>
<td>Shift-F10</td>
<td>Displays the version screen</td>
</tr>
<tr>
<td>Alt-F1</td>
<td>Brings up the last help screen you referenced</td>
</tr>
<tr>
<td>Alt-F3</td>
<td>Lets you pick a file to load</td>
</tr>
<tr>
<td>Alt-F5</td>
<td>Switches between main TC screen and saved output screen</td>
</tr>
<tr>
<td>Alt-F6</td>
<td>Switches contents of active window</td>
</tr>
<tr>
<td>Alt-F7</td>
<td>Takes you to previous error</td>
</tr>
<tr>
<td>Alt-F8</td>
<td>Takes you to next error</td>
</tr>
<tr>
<td>Alt-F9</td>
<td>Compiles to .OBJ the file loaded in the TC Editor</td>
</tr>
<tr>
<td>Alt-B</td>
<td>Takes you to the Break/Watch menu</td>
</tr>
<tr>
<td>Alt-C</td>
<td>Takes you to the Compile menu</td>
</tr>
<tr>
<td>Alt-D</td>
<td>Takes you to the Debug menu</td>
</tr>
<tr>
<td>Alt-E</td>
<td>Puts you in the Editor</td>
</tr>
<tr>
<td>Alt-F</td>
<td>Takes you to the File menu</td>
</tr>
<tr>
<td>Alt-O</td>
<td>Takes you to the Options menu</td>
</tr>
<tr>
<td>Alt-P</td>
<td>Takes you to the Project menu</td>
</tr>
<tr>
<td>Alt-R</td>
<td>Takes you to the Run menu</td>
</tr>
<tr>
<td>Alt-X</td>
<td>Quits TC and returns you to DOS</td>
</tr>
</tbody>
</table>