

NAME**isgraph, isgraph_l** - printing character test (space character exclusive)**LIBRARY**

Standard C Library (libc, -lc)

SYNOPSIS

#include <ctype.h>

*int***isgraph**(*int c*);*int***isgraph_l**(*int c, locale_t loc*);**DESCRIPTION**

The **isgraph()** and **isgraph_l()** functions test for any printing character except space (' ') and other locale-specific space-like characters. The value of the argument must be representable as an *unsigned char* or the value of EOF.

In the ASCII character set, this includes the following characters (with their numeric values shown in octal):

| | | | | |
|---------|---------|---------|----------|---------|
| 041 “!” | 042 “”” | 043 “#” | 044 “\$” | 045 “%” |
| 046 “&” | 047 “”” | 050 “(” | 051 “)” | 052 “*” |
| 053 “+” | 054 “,” | 055 “-” | 056 “.” | 057 “/” |
| 060 “0” | 061 “1” | 062 “2” | 063 “3” | 064 “4” |
| 065 “5” | 066 “6” | 067 “7” | 070 “8” | 071 “9” |
| 072 “:” | 073 “;” | 074 “<” | 075 “=” | 076 “>” |
| 077 “?” | 100 “@” | 101 “A” | 102 “B” | 103 “C” |
| 104 “D” | 105 “E” | 106 “F” | 107 “G” | 110 “H” |
| 111 “I” | 112 “J” | 113 “K” | 114 “L” | 115 “M” |
| 116 “N” | 117 “O” | 120 “P” | 121 “Q” | 122 “R” |
| 123 “S” | 124 “T” | 125 “U” | 126 “V” | 127 “W” |
| 130 “X” | 131 “Y” | 132 “Z” | 133 “[” | 134 “[” |
| 135 “[” | 136 “^” | 137 “_” | 140 “”” | 141 “a” |
| 142 “b” | 143 “c” | 144 “d” | 145 “e” | 146 “f” |
| 147 “g” | 150 “h” | 151 “i” | 152 “j” | 153 “k” |
| 154 “l” | 155 “m” | 156 “n” | 157 “o” | 160 “p” |
| 161 “q” | 162 “r” | 163 “s” | 164 “t” | 165 “u” |

| | | | | |
|---------|---------|---------|---------|---------|
| 166 “v” | 167 “w” | 170 “x” | 171 “y” | 172 “z” |
| 173 “{” | 174 “ ” | 175 “}” | 176 “~” | |

The **isgraph_l()** function takes an explicit locale argument, whereas the **isgraph()** function uses the current global or per-thread locale.

RETURN VALUES

The **isgraph()** and **isgraph_l()** functions return zero if the character tests false and return non-zero if the character tests true.

COMPATIBILITY

The 4.4BSD extension of accepting arguments outside of the range of the *unsigned char* type in locales with large character sets is considered obsolete and may not be supported in future releases. The **iswgraph()** or **iswgraph_l()** function should be used instead.

SEE ALSO

`ctype(3)`, `ctype_l(3)`, `iswgraph(3)`, `iswgraph_l(3)`, `xlocale(3)`, `ascii(7)`

STANDARDS

The **isgraph()** function conforms to ISO/IEC 9899:1990 ("ISO C90"). The **isgraph_l()** function conforms to IEEE Std 1003.1-2008 ("POSIX.1").