

NAME

mtrace - interpret the malloc trace log

SYNOPSIS

mtrace [*option*]... [*binary*] *mtracedata*

DESCRIPTION

mtrace is a Perl script used to interpret and provide human readable output of the trace log contained in the file *mtracedata*, whose contents were produced by [mtrace\(3\)](#). If *binary* is provided, the output of **mtrace** also contains the source file name with line number information for problem locations (assuming that *binary* was compiled with debugging information).

For more information about the [mtrace\(3\)](#) function and **mtrace** script usage, see [mtrace\(3\)](#).

OPTIONS

--help Print help and exit.

--version

Print version information and exit.

BUGS

For bug reporting instructions, please see: <<http://www.gnu.org/software/libc/bugs.html>>.

SEE ALSO

[memusage\(1\)](#), [mtrace\(3\)](#)

COLOPHON

This page is part of release 3.74 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <http://www.kernel.org/doc/man-pages/>.