

NAME

ditroff – classical device independent roff

DESCRIPTION

The name *ditroff* once marked a development level of the *troff* text processing system. In actual **roff**(7) systems, the name *troff* is used as a synonym for *ditroff*.

The first roff system was written by Joe Osanna around 1973. It supported only two output devices, the **nroff** program produced text oriented tty output, while the **troff** program generated graphical output for exactly one output device, the Wang *Graphic Systems CAT* typesetter.

In 1979, Brian Kernighan rewrote troff to support more devices by creating an intermediate output format for troff that can be fed into postprocessor programs which actually do the printout on the device. Kernighan's version marks what is known as *classical troff* today. In order to distinguish it from Osanna's original mono-device version, it was called *ditroff* (*device independent troff*) on some systems, though this naming isn't mentioned in the classical documentation.

Today, any existing roff system is based on Kernighan's multi-device troff. The distinction between *troff* and *ditroff* isn't necessary any longer, for each modern *troff* provides already the complete functionality of *ditroff*. On most systems, the name *troff* is used to denote *ditroff*.

The easiest way to use ditroff is the GNU roff system, *groff*. The **groff**(1) program is a wrapper around *(di)troff* that automatically handles postprocessing.

SEE ALSO

[CSTR #54]

The 1992 revision of the *Nroff/Troff User's Manual* by J. F. Osanna and Brian Kernighan, see [Bell Labs CSTR #54](http://cm.bell-labs.com/cm/cs/cstr/54.ps.gz) [⟨http://cm.bell-labs.com/cm/cs/cstr/54.ps.gz⟩](http://cm.bell-labs.com/cm/cs/cstr/54.ps.gz).

[CSTR #97]

A Typesetter-independent TROFF by Brian Kernighan is the original documentation of the first multi-device troff (*ditroff*), see [Bell Labs CSTR #97](http://cm.bell-labs.com/cm/cs/cstr/97.ps.gz) [⟨http://cm.bell-labs.com/cm/cs/cstr/97.ps.gz⟩](http://cm.bell-labs.com/cm/cs/cstr/97.ps.gz).

roff(7) This document gives details on the history and concepts of roff.

troff(1) The actual implementation of *ditroff*.

groff(1)

The GNU roff program and pointers to all documentation around groff.

groff_out(5)

The groff version of the intermediate output language, the basis for multi-devicing.

AUTHORS

Copyright (C) 2001, 2002 Free Software Foundation, Inc.

This document is distributed under the terms of the FDL (GNU Free Documentation License) version 1.1 or later. You should have received a copy of the FDL on your system, it is also available on-line at the [GNU copyleft site](http://www.gnu.org/copyleft/fdl.html) [⟨http://www.gnu.org/copyleft/fdl.html⟩](http://www.gnu.org/copyleft/fdl.html).

This document is part of *groff*, the GNU roff distribution. It was written by [Bernd Warken](mailto:bwarken@mayn.de) [⟨bwarken@mayn.de⟩](mailto:bwarken@mayn.de) and is maintained by [Werner Lemberg](mailto:w1@gnu.org) [⟨w1@gnu.org⟩](mailto:w1@gnu.org).