NAME

diff - differential file and directory comparator

```
SYNOPSIS
```

```
diff [-aBbdipTtw] [-c | -e | -f | -n | -q | -u | -y] [--brief] [--color=when] [--changed-group-format GFMT]
    [--ed] [--expand-tabs] [--forward-ed] [--ignore-all-space] [--ignore-case] [--ignore-space-change]
    [--initial-tab] [--minimal] [--no-dereference] [--no-ignore-file-name-case] [--normal] [--rcs]
    [--show-c-function] [--starting-file] [--speed-large-files] [--strip-trailing-cr] [--tabsize number]
    [--text] [--unified] [-I pattern | --ignore-matching-lines pattern]
    [-F pattern | --show-function-line pattern] [-L label | --label label] file1 file2
diff [-aBbdilpTtw] [-I pattern | --ignore-matching-lines pattern]
    [-F pattern | --show-function-line pattern] [-L label | --label label] [--brief] [--color=when]
    [--changed-group-format GFMT] [--ed] [--expand-tabs] [--forward-ed] [--ignore-all-space]
    [--ignore-case] [--ignore-space-change] [--initial-tab] [--minimal] [--no-dereference]
    [--no-ignore-file-name-case] [--normal] [--paginate] [--rcs] [--show-c-function] [--speed-large-files]
    [--starting-file] [--strip-trailing-cr] [--tabsize number] [--text] -C number | -context number
   file1 file2
diff [-aBbdiltw] [-I pattern | --ignore-matching-lines pattern] [--brief] [--color=when]
    [--changed-group-format GFMT] [--ed] [--expand-tabs] [--forward-ed] [--ignore-all-space]
    [--ignore-case] [--ignore-space-change] [--initial-tab] [--minimal] [--no-dereference]
    [--no-ignore-file-name-case] [--normal] [--paginate] [--rcs] [--show-c-function] [--speed-large-files]
    [--starting-file] [--strip-trailing-cr] [--tabsize number] [--text] -D string | --ifdef string file1 file2
diff [-aBbdilpTtw] [-I pattern | --ignore-matching-lines pattern]
    [-F pattern | --show-function-line pattern] [-L label | --label label] [--brief] [--color=when]
    [--changed-group-format GFMT] [--ed] [--expand-tabs] [--forward-ed] [--ignore-all-space]
    [--ignore-case] [--ignore-space-change] [--initial-tab] [--minimal] [--no-dereference]
    [--no-ignore-file-name-case] [--normal] [--paginate] [--rcs] [--show-c-function] [--speed-large-files]
    [--starting-file] [--strip-trailing-cr] [--tabsize number] [--text] -U number | --unified number
   file1 file2
diff [-aBbdilNPprsTtw] [-c | -e | -f | -n | -q | -u] [--brief] [--color=when]
    [--changed-group-format GFMT] [--context] [--ed] [--expand-tabs] [--forward-ed]
    [--ignore-all-space] [--ignore-case] [--ignore-space-change] [--initial-tab] [--minimal] [--new-file]
    [--no-dereference] [--no-ignore-file-name-case] [--normal] [--paginate] [--rcs] [--recursive]
    [--report-identical-files] [--show-c-function] [--speed-large-files] [--strip-trailing-cr]
    [--tabsize number] [--text] [--unidirectional-new-file] [--unified]
    [-I pattern | --ignore-matching-lines pattern] [-F pattern | --show-function-line pattern]
    [-L label | --label label] [-S name | --starting-file name] [-X file | --exclude-from file]
    [-x pattern | --exclude pattern] dir1 dir2
diff [-aBbditwW] [--color=when] [--expand-tabs] [--ignore-all-space] [--ignore-blank-lines]
    [--ignore-case] [--minimal] [--no-dereference] [--no-ignore-file-name-case] [--strip-trailing-cr]
```

[--suppress-common-lines] [--tabsize number] [--text] [--width] -y | --side-by-side file1 file2 diff [--help] [--version]

DESCRIPTION

The **diff** utility compares the contents of *file1* and *file2* and writes to the standard output the list of changes necessary to convert one file into the other. No output is produced if the files are identical.

Output options (mutually exclusive):

-C number --context number

Like -c but produces a diff with *number* lines of context.

-c Produces a diff with 3 lines of context. With -c the output format is modified slightly: the output begins with identification of the files involved and their creation dates and then each change is separated by a line with fifteen *'s. The lines removed from *file1* are marked with '-'; those added to *file2* are marked '+'. Lines which are changed from one file to the other are marked in both files with '!'. Changes which lie within 3 lines of each other are grouped together on output.

-D string --ifdef string

Creates a merged version of *file1* and *file2* on the standard output, with C preprocessor controls included so that a compilation of the result without defining *string* is equivalent to compiling *file1*, while defining *string* will yield *file2*.

-e --ed Produces output in a form suitable as input for the editor utility, ed(1), which can then be used to convert file1 into file2.

Extra commands are added to the output when comparing directories with $-\mathbf{e}$, so that the result is a sh(1) script for converting text files which are common to the two directories from their state in dir1 to their state in dir2.

-f --forward-ed

Identical output to that of the **-e** flag, but in reverse order. It cannot be digested by ed(1).

- **--help** This option prints a summary to stdout and exits with status 0.
- -n Produces a script similar to that of -e, but in the opposite order and with a count of changed lines on each insert or delete command. This is the form used by resdiff.

-q --brief

Just print a line when the files differ. Does not output a list of changes.

-U number --unified number

Like -u but produces a diff with *number* lines of context.

-u Produces a *unified* diff with 3 lines of context. A unified diff is similar to the context diff produced by the **-c** option. However, unlike with **-c**, all lines to be changed (added and/or removed) are present in a single section.

--version

This option prints a version string to stdout and exits with status 0.

-y --side-by-side

Output in two columns with a marker between them. The marker can be one of the following:

space Corresponding lines are identical.

- '|' Corresponding lines are different.
- '<' Files differ and only the first file contains the line.
- '>' Files differ and only the second file contains the line.

Comparison options:

-a --text

Treat all files as ASCII text. Normally **diff** will simply print "Binary files ... differ" if files contain binary characters. Use of this option forces **diff** to produce a diff.

-B --ignore-blank-lines

Causes chunks that include only blank lines to be ignored.

-b --ignore-space-change

Causes trailing blanks (spaces and tabs) to be ignored, and other strings of blanks to compare equal.

--color=[when]

Color the additions green, and removals red, or the value in the DIFFCOLORS environment variable. The possible values of *when* are "**never**", "**always**" and "**auto**". **auto** will use color if the output is a tty and the COLORTERM environment variable is set to a non-empty string.

-d --minimal

Try very hard to produce a diff as small as possible. This may consume a lot of processing

power and memory when processing large files with many changes.

-F pattern, --show-function-line pattern

Like **-p**, but display the last line that matches provided pattern.

-I pattern --ignore-matching-lines pattern

Ignores changes, insertions, and deletions whose lines match the extended regular expression *pattern*. Multiple **-I** patterns may be specified. All lines in the change must match some pattern for the change to be ignored. See re_format(7) for more information on regular expression patterns.

-i --ignore-case

Ignores the case of letters. E.g., "A" will compare equal to "a".

-l --paginate

Pass the output through pr(1) to paginate it.

-L label --label label

Print *label* instead of the first (and second, if this option is specified twice) file name and time in the context or unified diff header.

-p --show-c-function

With unified and context diffs, show with each change the first 40 characters of the last line before the context beginning with a letter, an underscore or a dollar sign. For C and Objective-C source code following standard layout conventions, this will show the prototype of the function the change applies to.

-T --initial-tab

Print a tab rather than a space before the rest of the line for the normal, context or unified output formats. This makes the alignment of tabs in the line consistent.

-t --expand-tabs

Will expand tabs in output lines. Normal or **-c** output adds character(s) to the front of each line which may screw up the indentation of the original source lines and make the output listing difficult to interpret. This option will preserve the original source's indentation.

-w --ignore-all-space

Is similar to **-b --ignore-space-change** but causes whitespace (blanks and tabs) to be totally ignored. E.g., "if (a == b)" will compare equal to "if(a == b)".

-W number --width number

DIFF(1)

Output at most *number* columns when using side by side format. The default value is 130. Note that unless

-t was specified, **diff** will always align the second column to a tab stop, so values of **--width** smaller than approximately five times the value of **--tabsize** may yield surprising results.

--changed-group-format *GFMT*

Format input groups in the provided

the format is a string with special keywords:

%< lines from FILE1

%< lines from FILE2

--ignore-file-name-case

ignore case when comparing file names

--no-dereference

do not follow symbolic links

--no-ignore-file-name-case

do not ignore case wen comparing file names (default)

--normal

default diff output

--speed-large-files

stub option for compatibility with GNU diff

--strip-trailing-cr

strip carriage return on input files

--suppress-common-lines

Do not output common lines when using the side by side format

--tabsize number

Number of spaces representing a tab (default 8)

DIFF(1)

Directory comparison options:

-N --new-file

If a file is found in only one directory, act as if it was found in the other directory too but was of zero size.

-P --unidirectional-new-file

If a file is found only in *dir2*, act as if it was found in *dir1* too but was of zero size.

-r --recursive

Causes application of **diff** recursively to common subdirectories encountered.

-S name --starting-file name

Re-starts a directory **diff** in the middle, beginning with file *name*.

-s --report-identical-files

Causes **diff** to report files which are the same, which are otherwise not mentioned.

-X file --exclude-from file

Exclude files and subdirectories from comparison whose basenames match lines in *file*. Multiple **-X** options may be specified.

-x pattern --exclude pattern

Exclude files and subdirectories from comparison whose basenames match *pattern*. Patterns are matched using shell-style globbing via fnmatch(3). Multiple **-x** options may be specified.

If both arguments are directories, **diff** sorts the contents of the directories by name, and then runs the regular file **diff** algorithm, producing a change list, on text files which are different. Binary files which differ, common subdirectories, and files which appear in only one directory are described as such. In directory mode only regular files and directories are compared. If a non-regular file such as a device special file or FIFO is encountered, a diagnostic message is printed.

If only one of *file1* and *file2* is a directory, **diff** is applied to the non-directory file and the file contained in the directory file with a filename that is the same as the last component of the non-directory file.

If either *file1* or *file2* is '-', the standard input is used in its place.

Output Style

The default (without **-e**, **-c**, or **-n --rcs** options) output contains lines of these forms, where XX, YY, ZZ, QQ are line numbers respective of file order.

XXaYY At (the end of) line XX of file1, append the contents of line YY of file2 to make them

equal.

XXaYY,ZZ Same as above, but append the range of lines, YY through ZZ of file2 to line XX of

file1.

XX**d**YY At line XX delete the line. The value YY tells to which line the change would bring

file1 in line with file2.

XX,YY**d**ZZ Delete the range of lines *XX* through *YY* in *file1*.

XX**c**YY Change the line *XX* in *file1* to the line *YY* in *file2*.

XX,YY**c**ZZ Replace the range of specified lines with the line *ZZ*.

XX,YYcZZ,QQ Replace the range XX,YY from file1 with the range ZZ,QQ from file2.

These lines resemble ed(1) subcommands to convert *file1* into *file2*. The line numbers before the action letters pertain to *file1*; those after pertain to *file2*. Thus, by exchanging **a** for **d** and reading the line in reverse order, one can also determine how to convert *file2* into *file1*. As in ed(1), identical pairs (where num1 = num2) are abbreviated as a single number.

ENVIRONMENT

DIFFCOLORS The value of this variable is the form *add:rm*, where *add* is the ASCII escape sequence for additions and *rm* is the ASCII escape sequence for deletions. If this is unset, **diff** uses green for additions and red for removals.

FILES

/tmp/diff.XXXXXXXX Temporary file used when comparing a device or the standard input. Note that the temporary file is unlinked as soon as it is created so it will not show up in a directory listing.

EXIT STATUS

The **diff** utility exits with one of the following values:

- 0 No differences were found.
- 1 Differences were found.
- >1 An error occurred.

The **--help** and **--version** options exit with a status of 0.

EXAMPLES

Compare *old_dir* and *new_dir* recursively generating an unified diff and treating files found only in one of those directories as new files:

\$ diff -ruN /path/to/old dir /path/to/new dir

Same as above but excluding files matching the expressions "*.h" and "*.c":

```
$ diff -ruN -x '*.h' -x '*.c' /path/to/old_dir /path/to/new_dir
```

Show a single line indicating if the files differ:

\$ diff -q /boot/loader.conf /boot/defaults/loader.conf Files /boot/loader.conf and /boot/defaults/loader.conf differ

Assuming a file named *example.txt* with the following contents:

FreeBSD is an operating system Linux is a kernel OpenBSD is an operating system

Compare stdin with *example.txt* excluding from the comparison those lines containing either "Linux" or "Open":

\$ echo "FreeBSD is an operating system" | diff -q -I 'Linux|Open' example.txt -

SEE ALSO

```
cmp(1), comm(1), diff3(1), ed(1), patch(1), pr(1), sdiff(1)
```

James W. Hunt and M. Douglas McIlroy, "An Algorithm for Differential File Comparison", *Computing Science Technical Report*, Bell Laboratories 41, June 1976.

STANDARDS

The **diff** utility is compliant with the IEEE Std 1003.1-2008 ("POSIX.1") specification.

The flags [-aDdIiLlNnPpqSsTtwXxy] are extensions to that specification.

HISTORY

A **diff** command appeared in Version 6 AT&T UNIX.