NAME

fold - fold long lines for finite width output device

SYNOPSIS

```
fold [-bs] [-w width] [file ...]
```

DESCRIPTION

The **fold** utility is a filter which folds the contents of the specified files, or the standard input if no files are specified, breaking the lines to have a maximum of 80 columns.

The options are as follows:

- **-b** Count *width* in bytes rather than column positions.
- -s Fold line after the last blank character within the first *width* column positions (or bytes).

-w width

Specify a line width to use instead of the default 80 columns. The *width* value should be a multiple of 8 if tabs are present, or the tabs should be expanded using expand(1) before using **fold**.

ENVIRONMENT

The LANG, LC_ALL and LC_CTYPE environment variables affect the execution of **fold** as described in environ(7).

EXAMPLES

Fold text in standard input with a width of 20 columns:

```
$ echo "I am smart enough to know that I am dumb" | fold -w 15 I am smart enough to know that
I am dumb
```

Same as above but breaking lines after the last blank character:

```
$ echo "I am smart enough to know that I am dumb" | fold -s -w 15 I am smart enough to know that I am dumb
```

SEE ALSO

expand(1), fmt(1)

STANDARDS

The **fold** utility conforms to IEEE Std 1003.1-2001 ("POSIX.1").

HISTORY

The **fold** utility first appeared in 1BSD. It was rewritten for 4.3BSD-Reno to improve speed and modernize style. The **-b** and **-s** options were added to NetBSD 1.0 for IEEE Std 1003.2 ("POSIX.2") compliance.

AUTHORS

Bill Joy wrote the original version of **fold** on June 28, 1977. Kevin Ruddy rewrote the command in 1990, and J. T. Conklin added the missing options in 1993.

BUGS

If underlining (see ul(1)) is present it may be messed up by folding.