# **NAME**

**look** — display lines beginning with a given string

#### **SYNOPSIS**

```
look [-bdf] [-t termchar] string [file ...]
```

# DESCRIPTION

The **look** utility displays any lines in *file* which contain *string* as a prefix.

If file is not specified, the file /usr/share/dict/words is used, only alphanumeric characters are compared and the case of alphabetic characters is ignored.

The following options are available:

# -b, --binary

Use a binary search on the given word list. If you are ignoring case with **-f** or ignoring non-alphanumeric characters with **-d**, the file must be sorted in the same way. Please note that these options are the default if no filename is given. See sort(1) for more information on sorting files.

# -d, --alphanum

Dictionary character set and order, i.e., only alphanumeric characters are compared.

#### -f, --ignore-case

Ignore the case of alphabetic characters.

# -t, --terminate termchar

Specify a string termination character, i.e., only the characters in *string* up to and including the first occurrence of *termchar* are compared.

#### **ENVIRONMENT**

The LANG, LC\_ALL and LC\_CTYPE environment variables affect the execution of the **look** utility. Their effect is described in environ(7).

# FILES

/usr/share/dict/words the dictionary

# **EXIT STATUS**

The **look** utility exits 0 if one or more lines were found and displayed, 1 if no lines were found, and >1 if an error occurred.

# **COMPATIBILITY**

The original manual page stated that tabs and blank characters participated in comparisons when the **-d** option was specified. This was incorrect and the current man page matches the historic implementation.

**look** uses a linear search by default instead of a binary search, which is what most other implementations use by default.

The -a and --alternative flags are ignored for compatibility.

# SEE ALSO

```
grep(1), sort(1)
```

#### **HISTORY**

A **look** utility appeared in Version 7 AT&T UNIX.

# **BUGS**

LOOK(1)

Lines are not compared according to the current locale's collating order. Input files must be sorted with LC\_COLLATE set to 'C'.