

NAME

wordword – Find repeated words in text.

SYNOPSIS

cat input | \${HOME}/bin/exe/wordword

DESCRIPTION

The program reads lines of text up to 80 characters long. For each line it removes punctuation, translates upper-case letters to lower-case, and lists the blank-separated tokens (typically these are English words). Then it compares the first token on this line to the last token on the previous line, and adjacent tokens on this line to one another, and reports any repetitions that are found.

The inadvertent repetition of a word is a very common typographical error, often introduced by editing.

UNITS

- 5 input text
- 6 repeated words

BUGS

None are known, but a switch can be set in the source code to cause debugging output to be written.

AUTHOR

Michael Kupferschmid

EXAMPLE

```
unix[1] more input
Now is the time for all good men to come to the the aid of their party.
unix[2] cat input | wordword
      1 the
unix[3]
```

The program reports that the word "the" is repeated on line 1 of the input text.