

NAME

vs _ phoneme list to voice synthesizer

SYNOPSIS

vs

DESCRIPTION

vs accepts phoneme descriptor lists and translates them into byte strings suitable for the Federal Screw Works Voice Synthesizer. Phoneme descriptors should be separated by commas and have the general form "%NIxx" where "xx" is a one or two character phoneme name, "I" is an optional inflection parameter, and "%N" is an optional count of the number of times the phoneme is to be repeated (maximum 9). "I" can have the values 0, 1, 2, 3 representing decreasing strength (default is 2). A description of the phonemes and their names can be found in the file vsp(VII). For example,

a0,o1,t,r,1ai,1ay,d,j,ih,u1,%2s

will generate the word "outrageous". The output is buffered; a newline will cause the buffered output to be sent to the Voice Synthesizer.

FILES**SEE ALSO**

vsp(VII), speak(I)

DIAGNOSTICS**BUGS**