### **NAME**

mel - generate sound fragments from plain text

### **SYNOPSIS**

mel [[[wavefile ...] infile] outfile]

### **DESCRIPTION**

Interpret ASCII input in *infile* as audio and save it to *outfile* in the W AVE format, optionally using samples provided in *wavefiles*. The syntax for *infile* is given below. Filenames default to */dev/stdin* or */dev/stdout*. The dash (-) is a shorthand for the default value.

## **SYNTAX**

infile shall contain words w (sequences of lowercase letters  $\mathbf{a}$  to  $\mathbf{z}$  and hashes  $\mathbf{\#}$ ), numbers n (sequences of digits  $\mathbf{0}$  to  $\mathbf{9}$ , decimal points  $\mathbf{.}$ , and a dividing colon  $\mathbf{:}$ ), and commands (other single ASCII characters). Commands are followed by words and/or numbers as arguments, as listed below. The input is processed linearly, whereby unexpected characters, including whitespace, act as separators and are otherwise ignored.

 $\sim w[n]$ 

Choose wave sample of shape w and dur ation n in seconds. This is the building block for sound at arbitrary frequency and amplitude. Predefined values for w are listed below. The corresponding spectra are shown by the command **harmonics** w. If w reads w, the first channel of the nth w avefile given on the command line is loaded instead. w defaults to w. The default is a **circular** wave that lasts w second.

```
harmonic
   sin(x) for x in (0, 2\pi]
   \sin^3(x) for x in (0, 2\pi]
major
   sin(x) for x in (0, 2\pi]
constant
   sgn(sin(x)) for x in (0, 2\pi]
linear
   2/\pi \arcsin(\sin(x)) for x in (0, 2\pi]
quadratic
   sgn(x) (2|x| - x^2) for x in (-2, 2]
circular
   sgn(x) sqrt(2|x| - x^2) for x in (-2, 2]
cubic
   3/2 \text{ sqrt}(3) (x^3 - x) \text{ for x in } (-1, 1]
random
   white noise
```

# Sw[n]

Choose attack envelope. Arguments as above. Predefined values for *w* are listed below. The default is a **circular** envelope that lasts **0.1** seconds.

```
harmonic

\sin(x) for x in (0, \pi/2)

smooth

\sin^2(x) for x in (0, \pi/2)

power

\sin^3(x) for x in (0, \pi/2)
```

```
major

sin(x) for x in (0, \pi/2)

linear

x for x in (0, 1)

quadratic

1 - x^2 for x in (-1, 0)

circular

sqrt(1 - x^2) for x in (-1, 0)

cubic

3x^2 - 2x^2 for x in (0, 1)
```

 $\mathbf{Z}w[n]$ 

Choose release envelope. Arguments as above.

Nw[n]

Choose attack and release envelope at once. Arguments as above.

- \* Start/end a comment.
- \$n Set a sample rate of n samples per second. The def ault is **44100** samples per second. This setting holds globally and is ignored after first note played.
- **O**n Set number of channels to n. Allo wed values are **1** (mono) and **2** (stereo). By default, the number of channels is determined automatically.
- In Set duration of a beat to n seconds. The default is **0.5** seconds.
- @n Set concert pitch **A4** to n Hz. The default is **440** Hz.
- Tw Choose tuning from the below options.

#### egual

Equal temperament.

## pyth

Pythagorean tuning. All notes are reached combining fifths and octaves.

#### iust

Just intonation. All notes are reached combining thirds, -1 to 2 fifths from keynote, and octaves.

#### close

Five-limit tuning closest to twelve-tone equal temperament.

- **H***n* Divide one octave into *n* halftones/steps of equal frequency r atio. The default is **12** halftones (twelve-tone equal temperament).
- =n Set reference frequency to n Hz. The def ault is the concert pitch A4.
- &n Set reference amplitude  $sqrt(L^2 + R^2)$  to n arb. units. The default is 1 arb. unit.
- %n Set reference amplitude ratio R:L between right and left channel to n. The def ault is 1.

# CDEFGAB[w][n][n']

- '[n] Play sound for a duration of n beats . n defaults to 1.
- "[n] Pause for a duration of n beats . n defaults to 1.
- `[n] Rewind by n beats. n defaults to 1. (Negative pause.)
- **Q***n* Set frequency to *n* times the ref erence frequency.

## V U[w]n

Set frequency to n chromatic steps belo w/above the reference. You can use the same commas w as with note names. The 12-tone scale is made of the -5 to 6th fifths from the keynote.

- +n Set frequency ton halftones belo w/above the reference.
- \In Continuously lower/raise frequency by n halftones during the next play period (').
- \_^n Continuously lower/raise frequency by *n* halftones per beat from now on.
- ?!n Set amplitude ton dB belo w/above the reference.
- <>n Continuously lower/raise amplitude by n dB during the next play period (\*).
- , ; n Continuously lower/raise amplitude by n dB per beat from now on.
- [] n Set amplitude ratio to n dB belo w/above the reference.
- ( )n Continuously lower/raise amplitude ratio by n dB during the next play period (').
- $\{ \}$ *n* Continuously lower/raise amplitude ratio by *n* dB per beat from now on.
- M[n] Set nth time mark. n m ust be an integer between 0 and 09 and defaults to 0.
- W[n] Wind back to nth time mark, if set. n def aults to 0.
- R[n] Forget *n*th time mark. *n* def aults to **0**.

### **P**n n[n"]

Paste copy of sound between nth and n'th time mark n" times , if marks have been set. n" defaults to 1.

I[n] Set nth text mark. n m ust be an integer between 0 and 09 and defaults to 0.

### J[n[n']]

Jump back to nth te xt mark, if set. This works n' times in a row. n and n' default to  $\mathbf{0}$  and  $\mathbf{1}$ , respectively.

K[n] Forget *n*th text mark. *n* def aults to **0**.

# **X**w[...]

Do something special.

### report

Print note counts (since last report) to standard output. Only notes defined via the commands C D E F G A B and U V are counted. This is useful to, e.g., to determine the keynote of a piece of music.

#### detune*n*

Randomly detune frequency, including concert pitch  $\bf A4$ , by up to  $\bf n$  halftones. In combination with text and time marks, this is useful to generate non-white noise.

### Ln n' m m'

Apply flanger to sound between nth and n'th time mark, if marks have been set. The sample is periodically delayed (and advanced) with an amplitude of m seconds and a frequency of m' per sample length, using the current wave sample, and superimposed with itself.

**Y***n n* 'Set vibrato with amplitude of *n* Hz and frequency of *n* 'Hz.