

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 WAVE 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 **a** to **z** and hashes **#**), numbers *n* (sequences of digits **0** to **9**, decimal points **.**, and a dividing colon **:**), 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.

~w[n]

Choose wave sample of shape *w* and duration *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 **#**, the first channel of the *n*th *wavefile* given on the command line is loaded instead. *n* defaults to **1**. The default is a **circular** wave that lasts **1** second.

harmonic

$\sin(x)$ for x in $(0, 2\pi]$

power

$\sin^3(x)$ for x in $(0, 2\pi]$

major

$\sin(x)$ for x in $(0, 2\pi]$

constant

$\text{sgn}(\sin(x))$ for x in $(0, 2\pi]$

linear

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

quadratic

$\text{sgn}(x) (2|x| - x^2)$ for x in $(-2, 2]$

circular

$\text{sgn}(x) \sqrt{2|x| - x^2}$ for x in $(-2, 2]$

cubic

$3/2 \sqrt{3} (x^3 - x)$ 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

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

Zw[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 default is **44100** samples per second. This setting holds globally and is ignored after first note played.

On Set number of channels to n . Allowed values are **1** (mono) and **2** (stereo). By default, the number of channels is determined automatically.

|n 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.

equal

Equal temperament.

pyth

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

just

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.

Hn Divide one octave into n halftones/steps of equal frequency ratio. The default is **12** halftones (twelve-tone equal temperament).

=n Set reference frequency to n Hz. The default 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 default is **1**.

C D E F G A B[w][n][n']

Set reference frequency via note name. w marks accidentals and can be **#**, **x**, **b**, **bb**, and so on. To raise and lower the frequency by a diatonic (septimal) [eleven] {Pythagorean} comma 81:80 (64:63) [33:32] {531441:524288}, use **u** and **v** (**s** and **z**) [**i** and **j**] [**p** and **d**], respectively. Please note that the note name already implies a certain number of diatonic commas for the tunings **just** and **best**. n is the octave number and defaults to **4**. If omitted, also set the keynote. n' is an optional microtonal accidental as used in the Functional Just System (FJS) by misotanni (<https://misotanni.github.io/fjs>). Here, compound accidentals must be written as a product and otonal and utonal accidentals are separated by a colon (:). **A4** is the concert pitch.

- '[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.)
- Qn** Set frequency to n times the reference frequency.
- V U[w]n** Set frequency to n chromatic steps below/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 to n halftones below/above the reference.
- \ /n** 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 to n dB below/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 below/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 n th time mark. n must be an integer between 0 and 99 and defaults to 0.
- W[n]** Wind back to n th time mark, if set. n defaults to 0.
- R[n]** Forget n th time mark. n defaults to 0.
- P n n'[n"]** Paste copy of sound between n th and n' th time mark n'' times, if marks have been set. n'' defaults to 1.
- I[n]** Set n th text mark. n must be an integer between 0 and 99 and defaults to 0.
- J[n[n']]** Jump back to n th text mark, if set. This works n' times in a row. n and n' default to 0 and 1, respectively.
- K[n]** Forget n th text mark. n defaults to 0.
- Xw[...]** 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 **A4**, by up to n halftones. In combination with text and time marks, this is useful to generate non-white noise.
- L n n' m m'**
Apply flanger to sound between n th 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.