Signal Analysis

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Based on

Signal Processing with Free Software : Practical Experiments F. Auger

```
soxi s1.mp3 > s1 info.txt
```

Input File
Channels
Sample Rate
Precision
Duration
File Siz
Bit Rate
Sample Encoding

Generating signals using sox

```
sox -n s1.mp3 synth 3.5 sine 440
sox -n s2.wav synth 90000s sine 660:1000
sox -n s3.mp3 synth 1:20 triangle 440
sox -n s4.mp3 synth 1:20 trapezium 440
sox -V4 -n s5.mp3 synth 6 square 440 0 0 40
sox -n s6.mp3 synth 5 noise
```

stat

```
Sox s1.mp3 -n stat > s1_info_stat.txt
```

Samples read Length (seconds) Scaled by Maximum amplitude Minimum amplitude Midline amplitude Mean norm Mean amplitude RMS amplitude Maximum delta Minimum delta Mean delta RMS delta Rough frequency Volume adjustment

stats

```
Sox s1.mp3 -n stats
Sox s1.mp3 -n stats > s1_info_stat.txt
```

DC Offset

Min level

Max level

Pk lev dB

RMS lev dB

RMS Pk dB

RMS Tr dB

Crest factor

Flat factor

Pk count

Bit-depth

Num samples

Length s

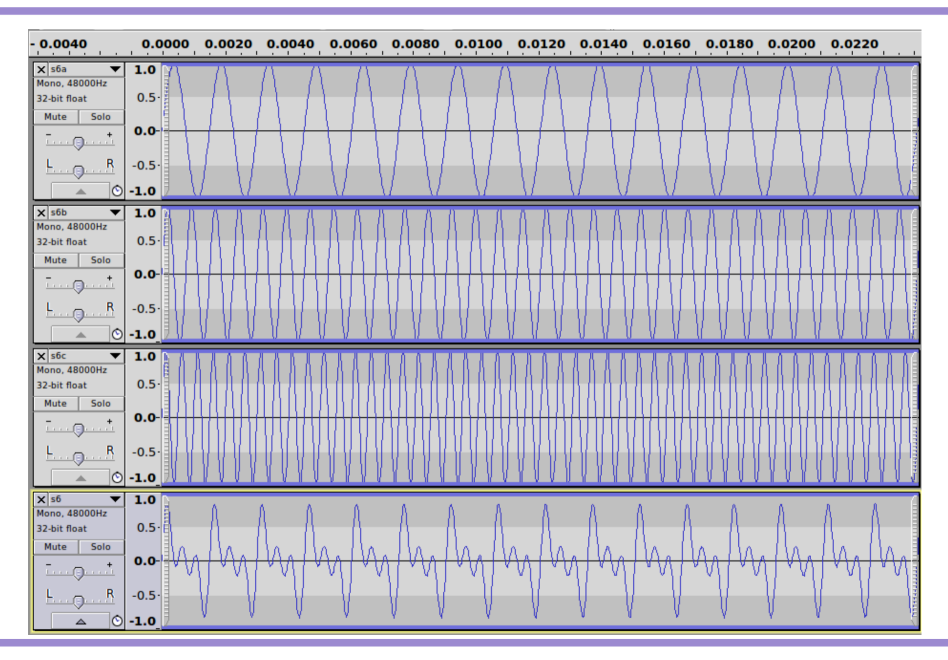
Scale max

Window s

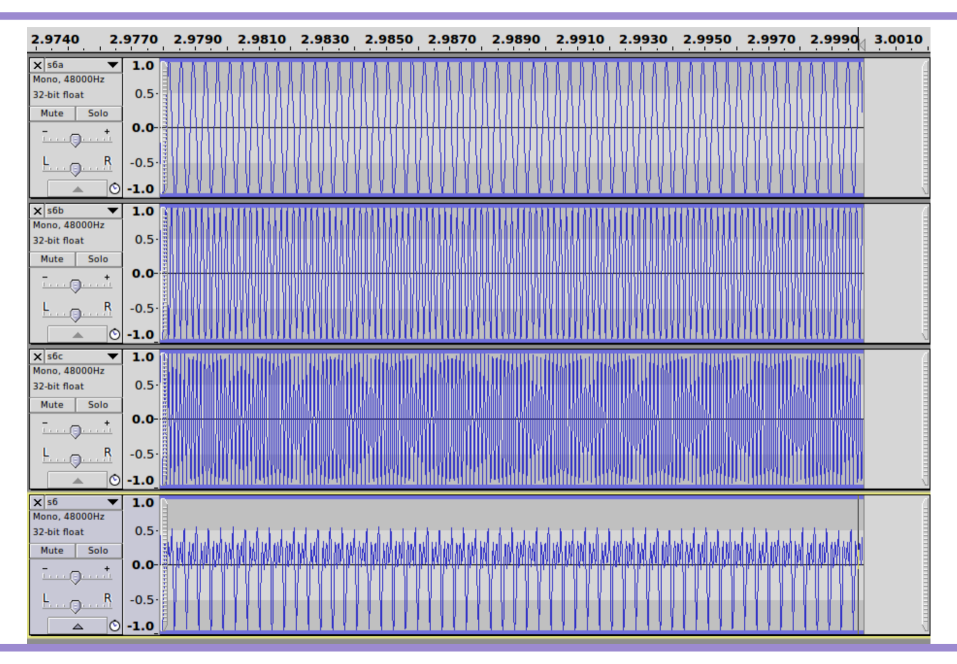
```
Sox -n s1a.wav synth 3 sine 660-2640
Sox -n s1b.wav synth 3 sine 1320-5280
Sox -n s1c.wav synth 3 sine 1980-7920
Sox -m s1a.wav s1b.wav s1c.wav s1.wav
```

```
sox s1.wav -n spectrogram -o s1_sp1.png
sox s1.wav -n spectrogram -m -o s1_sp2.png
sox s1.wav -n spectrogram -l -o s1_sp3.png
sox s1.wav -n spectrogram -l -m -o s1_sp4.png
sox s1.wav -n spectrogram -l -m -S 0.5 -d 1.3 \
-o s1_sp5.png
```

sox -m s1a.wav s1b.wav s1c.wav s1.wav - beginning

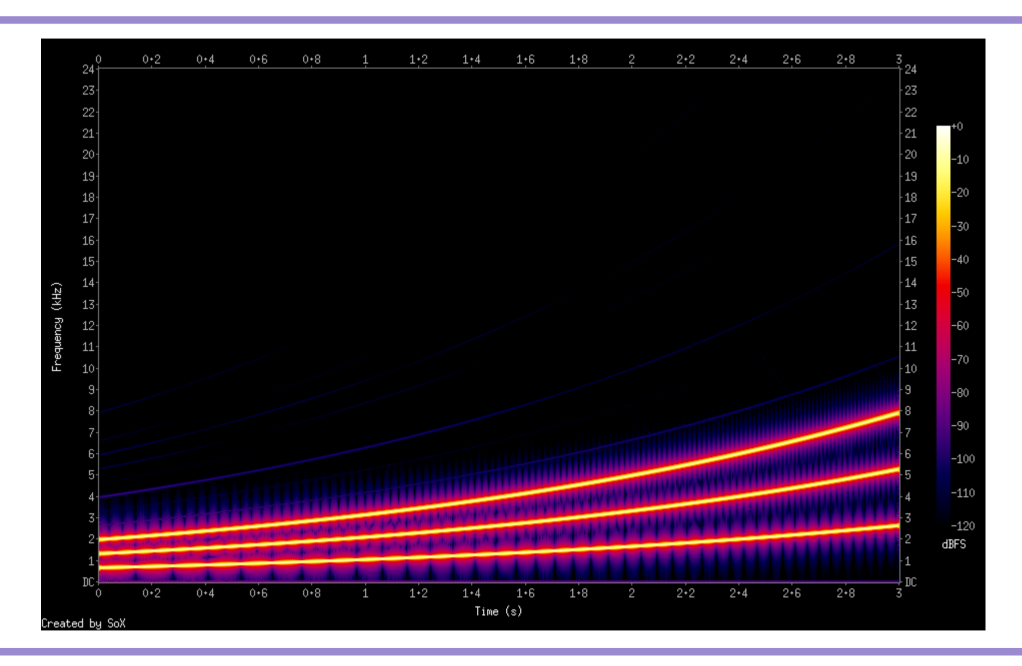


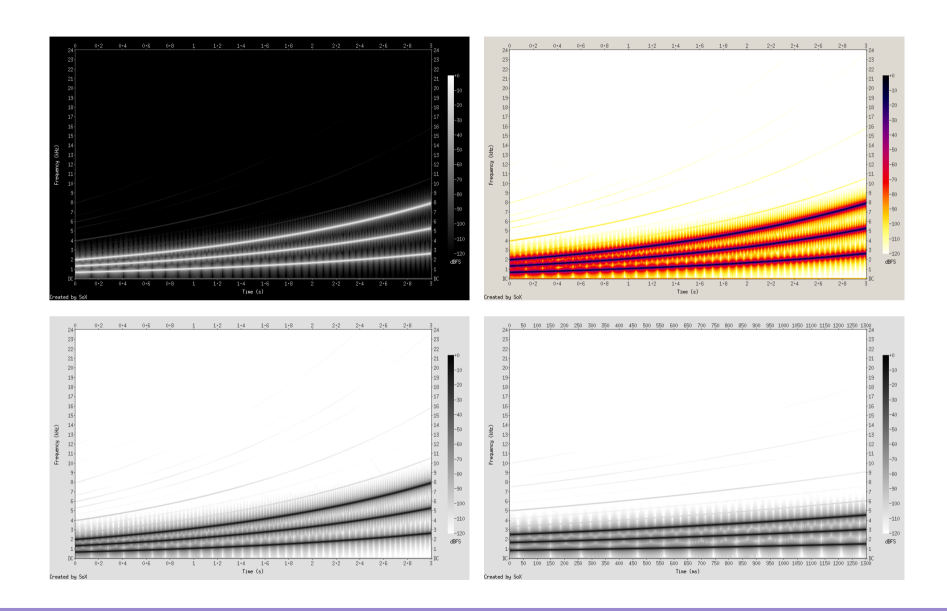
sox -m s1a.wav s1b.wav s1c.wav s1.wav - ending



```
sox -n s1a.wav synth 3 sine 660-2640 sox -n s1b.wav synth 3 sine 1320-5280 sox -n s1c.wav synth 3 sine 1980-7920 sox -m s1a.wav s1b.wav s1c.wav s1.wav
```

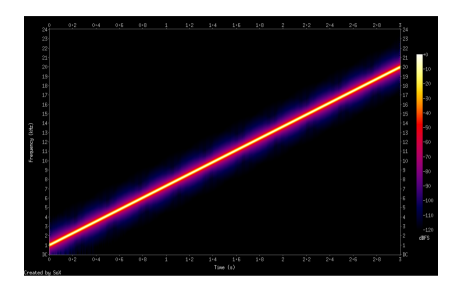
```
sox s1.wav -n spectrogram -o s1_sp1.png
sox s1.wav -n spectrogram -m -o s1_sp2.png
sox s1.wav -n spectrogram -l -o s1_sp3.png
sox s1.wav -n spectrogram -l -m -o s1_sp4.png
sox s1.wav -n spectrogram -l -m -S 0.5 -d 1.3 \
-o s1_sp5.png
```

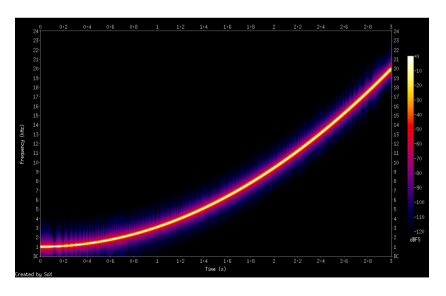


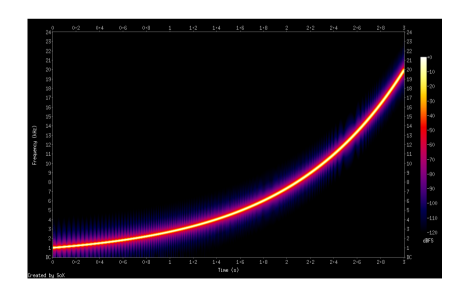


```
sox -n chirp1.wav synth 3 sine 1000:20000 sox -n chirp2.wav synth 3 sine 1000+20000 sox -n chirp3.wav synth 3 sine 1000/20000
```

sox chirp1.wav -n spectrogram -o chirp1_sp.png sox chirp2.wav -n spectrogram -o chirp2_sp.png sox chirp3.wav -n spectrogram -o chirp3_sp.png







Sox **remix** usage examples

sox input.wav output.wav remix 6 7 8 0

creates an output file with four channels where channels 1, 2, and 3 are copies of channels 6, 7, and 8 in the input file, and channel 4 is silent.

sox input.wav output.wav remix 1-3,73

the left channel is a mix-down of input channels 1, 2, 3, and 7 and the right channel is a copy of input channel 3. when a range of channels is specified the channel numbers to the left and right of the hyphen are optional and default to 1 and to the number of input channels respectively

sox input.wav output.wav remix -

performs a mix-down of all input channels to mono.

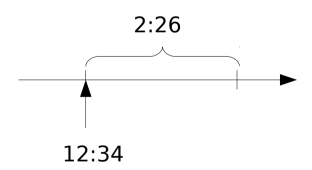
Sox trim usage examples

sox infile outfile trim 0 10

will copy the first ten seconds

play infile trim 12:34 =15:00 -2:00 play infile trim 12:34 2:26 -2:00

will both play <u>from</u> 12 minutes 34 seconds into the audio <u>up to</u> 15 minutes into the audio (i.e. 2 minutes and 26 seconds long), then resume playing two minutes before the end of audio.



Sox -b usage examples

For an <u>input</u> file, the most common use for this option is to inform SoX of the <u>number of bits per sample</u> in a 'raw' ('headerless') audio file.

sox -r 16k -e signed -b 8 input.raw output.wav

converts a particular 'raw' file to a self-describing 'WAV' file.

For an <u>output</u> file, this option can be used (perhaps along with -e) to set the output encoding size.

By default, the output encoding size will be set to the input encoding size. (providing it is supported by the output file type)

sox input.cdda -b 24 output.wav

converts raw CD digital audio (16-bit, signed-integer) to a 24-bit (signed-integer) 'WAV' file.

Sox dither usage examples

dither [-S|-s|-f filter] [-a] [-p precision]

Apply dithering to the audio.

Dithering deliberately adds a small amount of noise to the signal in order to mask audible quantization effects that can occur if the output sample size is less than 24 bits.

With no options, this effect will add triangular (TPDF) white noise.

Noise-shaping (only for certain sample rates) can be selected with -s.

With the **-f** option, it is possible to select a particular <u>noise-shaping filter</u> from the following list: lipshitz, f-weighted, modified-e-weighted, improved-e-weighted, gesemann, shibata, low-shibata, high-shibata.

Note that most filter types are available only with 44100Hz sample rate. The filter types are distinguished by the following properties: audibility of noise, level of (inaudible, but in some circumstances, otherwise problematic) shaped high frequency noise, and processing speed.

Sox rate usage examples (1)

the following two commands are equivalent:

```
sox input.wav -r 48k output.wav bass -b 24 sox input.wav output.wav bass -b 24 rate 48k
```

the rate option is more flexible allows rate's other options and allows the effects to be ordered arbitrarily

```
sox input.wav -b 16 output.wav rate -s -a 44100 dither -s
```

```
sox input.wav -b 24 output.aiff rate -v -I -b 90 48k
```

Sox rate usage examples (2)

sox input.wav -b 16 output.wav rate -s -a 44100 dither -s

default (high) quality resampling; overrides: steep filter, allow aliasing; to 44.1kHz sample rate; noise-shaped dither to 16-bit WAV file.

- -s 'steep filter' changes resampling band-width from the default 95% (based on the 3dB point), to 99%.
- -a option is given, then aliasing/imaging above the pass-band is allowed.

Sox rate usage examples (3)

sox input.wav -b 24 output.aiff rate -v -I -b 90 48k

```
very high quality resampling; overrides: intermediate phase, band-width 90%; to 48k sample rate; store output to 24-bit AIFF file.
```

```
    M, -I, or -L option : Minimum, intermediate, or linear phase response
    p option : a custom phase response
```

Note that phase responses between 'linear' and 'maximum' (greater than 50) are rarely useful.

Sox delay usage examples

Delay one or more audio channels such that they start at the given position.

delay 1.5 +1 3000s

delays the <u>first channel</u> by 1.5 seconds, the <u>second channel</u> by 2.5 seconds (one second more than the previous channel), the third channel by 3000 samples, and leaves any other channels that may be present un-delayed.

The following (one long) command plays a **chime** sound:

```
play -n synth -j 3 sin %3 sin %-2 sin %-5 sin %-9 \ sin %-14 sin %-21 fade h .01 2 1.5 delay \
1.3 1 .76 .54 .27 remix - fade h 0 2.7 2.5 norm -1
```

and this plays a guitar chord:

```
play -n synth pl G2 pl B2 pl D3 pl G3 pl D4 pl G4 \
delay 0 .05 .1 .15 .2 .25 remix - fade 0 4 .1 norm -1
```

Sox spectrogram

the audio is passed unmodified through the SoX processing chain to create a spectrogram of the audio

the spectrogram is rendered in a PNG file

- time in the X-axis
- frequency in the Y-axis
- magnitude in the Z-axis by the colour or the intensity

multiple <u>channels</u> are shown <u>from top to bottom</u> starting from channel 1 (the left channel for stereo audio).

Sox spectrogram usage examples (1)

```
'my.wav' is a stereo file
'spectrogram.png' is a spectrogram
```

sox my.wav -n spectrogram

sox my.wav -n remix 2 trim 20 30 spectrogram

sox my.wav -n rate 6k spectrogram

Sox spectrogram usage examples (2)

* to analyze a smaller portion of the audio

sox my.wav -n remix 2 trim 20 30 spectrogram

only from the <u>second</u> (right) channel	2
duration of 30 seconds starting from 20 seconds in	20 30

* to analyze a small portion of the frequency domain the rate effect may be used

sox my.wav -n rate 6k spectrogram

detailed analysis of frequencies up to 3kHz (half the sampling rate)

6k

Sox spectrogram usage examples (3)

sox my.wav -n trim 0 10 spectrogram -x 600 -y 200 -z 100

controls the size of the spectrogram's X, Y, Z axes 600 by 200 pixels in size the Z-axis range will be 100 dB

sox -n -n synth 6 tri 10k:14k spectrogram -z 100 -w kaiser

an analysis 'window' with high dynamic range is selected to best display the spectrogram of a swept triangular wave.

Sox spectrogram usage examples (4)

append the following to the 'chime' command in the description of the delay effect (above):

rate 2k spectrogram -X 200 -Z -10 -w kaiser

Sox spectrogram usage examples (5)

to control the appearance (colour-set, brightness, contrast, etc.) and filename of the spectrogram; e.g. with

```
sox my.wav -n spectrogram -m -l -o print.png
```

a spectrogram is created suitable for printing on a 'black and white' printer.

- -m : Creates a monochrome spectrogram (the default is colour).
- -I : Creates a '<u>printer</u> friendly' spectrogram with a <u>light</u> <u>background</u> (the default has a dark background).

Sox spectrogram -x -X

-x num

Sets **the X-axis size** in pixels Change the (maximum) **width** (X-axis) of the spectrogram default value of 800 pixels [$100 \sim 200000$]. See also -X and -d.

-X num

X-axis **pixels/second**; the default is auto-calculated to fit the given or known audio duration to the X-axis size, or 100 otherwise. with -d, this option affects the width of the spectrogram; otherwise, it affects the duration of the spectrogram. [1 \sim 5000] need not be an integer. a slight adjustment for processing quantisation reasons; if so, SoX will report the actual number used (viewable when the SoX global option -V is in effect). See also -x and -d.

Sox spectrogram -y -Y

-y num

Sets the **Y-axis size** in pixels (*per channel*); this is the number of **frequency bins** used N.B. it can be slow to produce the spectrogram if this number is not one more than a power of two (e.g. 129). By default the Y-axis size is chosen automatically (depending on the number of channels). See —Y for alternative way of setting spectrogram height.

-Y num

Sets the target **total height** of the spectrogram(s). The default value is 550 pixels.

Using this option (and by default), SoX will choose a height for individual spectrogram channels that is one more than a power of two, so the actual total height may fall short of the given number. However, there is also a minimum height per channel so if there are many channels, the number may be exceeded. See —y for alternative way of setting spectrogram height.

Sox spectrogram -z -Z

-z num

Z-axis (colour) range in dB, default 120.

This sets the dynamic-range of the spectrogram to be —num dBFS to 0 dBFS.

Num may range from 20 to 180.

Decreasing dynamic-range effectively increases the 'contrast' of the spectrogram display,

-Z num

and vice versa.

Sets the upper limit of the Z-axis in dBFS.

A negative num effectively increases the 'brightness' of the spectrogram display,

Sox spectrogram -q

-q num

Sets the **Z-axis quantisation**,

i.e. the <u>number</u> of different <u>colours</u> (or <u>intensities</u>)

in which to render Z-axis values.

A small number (e.g. 4) will give a 'poster'-like effect

making it easier to discern magnitude bands of similar level.

Small numbers also usually result in small PNG files.

The number given specifies the number of colours to use inside the Z-axis range;

two colours are reserved to represent out-of-range values.

Sox spectrogram -w -W

-w name

Window: Hann (default), Hamming, Bartlett, Rectangular, Kaiser or Dolph.

By default, SoX uses the Hann window

which has good all-round frequency-resolution

and dynamic-range properties.

For better frequency resolution (but lower dynamic-range),

select a Hamming window;

for higher dynamic-range (but poorer frequency-resolution),

select a Dolph window.

Kaiser, Bartlett and Rectangular windows are also available.

-W num

Window adjustment parameter.

This can be used to make small adjustments

to the Kaiser or Dolph window shape.

A positive number (up to ten) increases its dynamic range, a negative number decreases it.

- Hann (default)
- Hamming
- Bartlett
- Rectangular
- Kaiser
- Dolph

Sox spectrogram -s, -m, -h

-s

Allow slack overlapping of DFT windows. This can, in some cases, increase image sharpness and give greater adherence to the -x value, but at the expense of a little spectral loss.

-m

Creates a monochrome spectrogram (the default is colour).

-h

Selects a high-colour palette-less visually pleasing than the default colour palette, but it may make it easier to differentiate different levels. If this option is used in conjunction with -m, the result will be a hybrid monochrome/colour palette.

Sox spectrogram -p -l -a -r

-p num

Permute the colours in a colour or hybrid palette. The num parameter, from 1 (the default) to 6, selects the permutation.

-1

Creates a 'printer friendly' spectrogram with a light background (the default has a dark background).

-a

Suppress the display of the axis lines. This is sometimes useful in helping to discern artifacts at the spectrogram edges.

$-\mathbf{r}$

Raw spectrogram: suppress the display of axes and legends.

Sox spectrogram -A -t text -c text -o file

-A

Selects an alternative, fixed colour-set.

This is provided only for compatibility
with spectrograms produced by another package.

It should not normally be used as it has some problems,
not least, a lack of differentiation at the bottom end which results
in masking of low-level artifacts.

-t text

Set the image title - text to display above the spectrogram.

-c text

Set (or clear) the image comment - text to display below and to the left of the spectrogram.

-o file

Name of the spectrogram output PNG file, default 'spectrogram.png'.

If '-' is given, the spectrogram will be sent to standard output (stdout).

```
sox -n chirp1.wav synth 3 sine 1000:20000 sox -n chirp2.wav synth 3 sine 1000+20000 sox -n chirp3.wav synth 3 sine 1000/20000
```

sox chirp1.wav -n spectrogram -o chirp1_sp.png sox chirp2.wav -n spectrogram -o chirp2_sp.png sox chirp3.wav -n spectrogram -o chirp3_sp.png

```
sox -n chirp1.wav synth 3 sine 1000:20000 sox -n chirp2.wav synth 3 sine 1000+20000 sox -n chirp3.wav synth 3 sine 1000/20000
```

sox chirp1.wav -n spectrogram -o chirp1_sp.png sox chirp2.wav -n spectrogram -o chirp2_sp.png sox chirp3.wav -n spectrogram -o chirp3_sp.png

References

[1] F. Auger, Signal Processing with Free Software: Practical Experiments