XELab Toolbox User Manual

V1.1

L. Ricci A. Perinelli M. Prevedelli

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1. Overview & License

XELab stands for *linuX Electronics Laboratory*. The package is made of several intercommunicating programs that provide the following **two tools to carry out basic experiments in electronics**.

- An **oscilloscope** to acquire signals from the microphone input of a computer's sound card.
- A waveform generator to generate signals and deliver them to the headphones/speaker output of a computer's sound card.

The acquisition and generation of signal is bounded by the physical limits of the available sound card. Most notably, the sampling rate is usually 44.1 kHz, and the card's frequency band is approximately limited to the frequency range between 20 Hz and 20 kHz.

As the name suggests, the package is developed for Linux. To access the sound card, **XELab** relies on the **ALSA** Library API (Advanced Linux Sound Architecture) . ALSA is part of the Linux kernel and is therefore be available on any recent (> 2005) Linux system. The plotting engine used by the **XELab** oscilloscope to display data is **gnuplot**. An open-source, command-line plotting program. The graphical user interface (GUI) to control the oscilloscope and the generator is built on the **wxWidgets** library. An open-source cross-platform GUI library.

Please refer to Part 2 ("Download & Setup") for detailed information on how to properly set up these software requirements.

Licensing

This toolbox, all the included source code, documentation and examples are released under the **GNU General Public License (GPL) v3**. A copy of the license is provided in the package root folder. In few words, the GNU GPL license implies



that the software is free to use and to modify. Please notice that, as the license clearly states, the software comes with NO WARRANTY. The entire risk as to the quality and performance of the program is with you (the user). Should the program prove defective, you (the user) assume the cost of all necessary servicing, repair or correction. Moreover, in no event will any copyright holder, or any other party who modified and/or conveys the program, be liable to you for damages. To sum up, use this software at your own risk!

Regarding the auxiliary libraries and programs,

- ALSA is released under the GPL (GNU General Public license) and the LGPL (GNU Lesser General Public License) 🖸 .
- **gnuplot** is released under the *gnuplot license* .

¹On Linux/Unix distributions, wxWidgets is usually built against GTK ♂ .

Package authors

Leonardo Ricci

Department of Physics, University of Trento, Trento, Italy CIMeC, Center for Mind/Brain Sciences, University of Trento, Rovereto, Italy leonardo.ricci@unitn.it

Nonlinear Systems & Electronics Lab website: nse.physics.unitn.it

NSE Nonlinear Systems & Electronics

Alessio Perinelli

Department of Physics, University of Trento, Trento, Italy INFN-TIFPA, University of Trento, Trento, Italy alessio.perinelli@unitn.it

Marco Prevedelli

Department of Physics and Astronomy, University of Bologna, Bologna, Italy marco.prevedelli@unibo.it

2. Download & Setup

Requirements

XELab is released for Linux systems. The toolbox is expected to work pretty much out-of-the-box on standard recent Ubuntu or Debian releases. Because of the fairly general requirements, the toolbox should run on any reasonably recent Linux-kernel-based system that provides gnuplot as well as bindings to the wxWidgets library.

XELab relies on the computer's sound card to acquire and generate signals. Any reasonably recent (> 2005) desktop or laptop should provide such hardware. In order to work at its full potential, the package should be run by a computer having both a microphone (input) and a headphones (output) *stereo* jack sockets (in most cases, 3.5mm ones). Sometimes these jack sockets are identified with colors: usually the microphone (input) socket is pink, while the headphones (output) one is light green.

Download

XELab can be downloaded at https://github.com/PhysicsBehindElectronics/XELab. The repository can be cloned directly within the current directory by using the command (you need git installed)

```
git clone https://github.com/PhysicsBehindElectronics/XELab
```

If the repository was manually downloaded, you will need to unzip it by typing

```
cd /path/to/the/directory/of/xelab-master.zip
unzip xelab-master.zip
```

A new directory XELab will be created in the current directory.

Configuring the system

You need to configure your system before installing **XELab**. To do so, open a terminal and type the following commands. You will need root permissions to run these commands (hence the sudo keyword). Please note that these command are reported for Ubuntu/Debian distributions (which rely on the apt package manager), and you will need to change them on Fedora/Red Hat systems.

First, update the package list (just in case):

```
sudo apt update
```

Install the development version of the ALSA library, gnuplot and the development version of wxWidgets (here we refer to version 3.0, feel free to use a more recent one):

```
sudo apt install libasound2-dev

sudo apt install gnuplot

sudo apt install libgtk-3-dev

sudo apt install libwxgtk3.0-dev
```

Compiling & installing the toolbox

If all required tools are properly installed, compiling the package only takes a couple of make commands to be run within the package root directory:

```
cd /path/to/the/directory/xelab-master/
./check
make
make install
```

Please note that the compilation/install procedure creates executables under XELab/installed/, which are thereupon linked into <code>/bin/</code>. Unless a different setup procedure is followed, deleting the XELab directory will also remove the package from the system. Please also note that, if the <code>/bin/</code> directory does not exist, the <code>make install</code> command will fail, and you will have to manually setup the executables to be accessible from anywhere within the system. In addition, you should check that the <code>/bin/</code> directory is included into the path. This inclusion is typically done by appending the following lines to <code>/.bashrc</code>:

```
if [ -d "$HOME/bin" ]; then
          PATH="$HOME/bin:$PATH"
fi
```

3. Using the toolbox: xoscilloscope



The oscilloscope tool, **xoscilloscope**, collects data from the sound card ADC connected to the sound card microphone socket. Acquisition is initialized by setting the device at 44.1 kHz sampling rate, 16-bit stereo (two channels).

Launching the oscilloscope

The oscilloscope tool, **xoscilloscope**, is started and stopped by calling its command line launcher, xoscilloscope-launcher.

• To start the oscilloscope, open a terminal and type

```
xoscilloscope-launcher start
```

The programs making up the xoscilloscope tool print some diagnostic messages on the terminal from which the tool was launched. Nevertheless, this terminal can be closed after startup.

 To stop the oscilloscope type in a terminal within the same directory where the oscilloscope was started

```
xoscilloscope-launcher stop
```

If everything is set up properly, you should be able to run the oscilloscope tool from anywhere within your system. If not, please check that executable files are properly installed (see Appendix C). Please note that you cannot stop <code>xoscilloscope</code> by calling the launcher from a directory that is not the one where <code>xoscilloscope</code> was started from. Please also note that "manually" stopping the programs (e.g. via kill) should be avoided, as some sub-processes might slip away and continue to run in the background.

Upon startup, xoscilloscope generates two windows. The first one (referred to as *trace panel*) displays the oscilloscope traces and is created by gnuplot according to the set terminal x11 command. The second one (referred to as *control panel*) provides oscilloscope controls.

Control panel

An instance of the control panel 1 is shown in Fig. 3.1. The panel is made of five sectors, labeled by A, B, ..., E in the figure.

Horizontal (time) scale controls (A). The two buttons allow to change the horizontal time scale used to acquire and display traces. There are 16 available settings (in seconds per division), from 50 μ s/div (screen covers 0.7 ms) up to 5 s/div (screen covers 70 s).

Trigger controls (B). These controls allow to change the channel, the edge direction and the level used by the triggering system. The oscilloscope *trigger* mimics the one that of any oscilloscope altogether, albeit at a software level.

¹The graphical aspect of this window might vary according to your system version, your GTK version, etc.

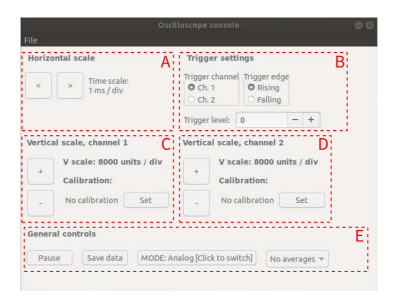


Figure 3.1: Control panel of **xoscilloscope**.

Vertical (voltage) scale controls, channel 1 (C). The two buttons allow to change the vertical scale used to display the trace of channel 1. There are 12 available settings (in sample units per division), from 4 units/div up to 20000 units/div. If no samples → Volts calibration is available ("No calibration"), vertical axis displays numbers as acquired by the card ADC, i.e. 16-bit signed integer numbers. The "Set" button allows to insert a calibration for the channel, namely an integer number corresponding to 1 Volt. If such calibration is available, the oscilloscope shows data in Volts and the vertical scale settings are updated accordingly: the 12 available settings (in Volts per division) go from 1 mV/div up to 5 V/div. Calibration is not shared between channels.

Vertical (voltage) scale controls, channel 2 (D). The two buttons allow to change the vertical scale used to display the trace of channel 2. The available settings are the same as those for channel 1. Calibration is not shared between channels.

General controls (E). These controls allow to: (1) pause/run the oscilloscope; (2) save data to file; (3) switch the oscilloscope operating mode; (4) set the number of averages, in Analog mode only.

When the "Save data" button is clicked, the oscilloscope is paused: the data acquired *just after* the click are saved. The output file format consists in three columns (time in seconds, channel 1 voltage, channel 2 voltage) separated by a tabulation character. After the file is written, the oscilloscope resumes normal operation.

The available modes are cycles through by means of the dedicated button.

- Analog mode: the basic behavior you would expect from any oscilloscope. Averages can be used.
- X-Y mode: displays channel 1 on the x-axis and channel 2 on the y-axis. In this mode, horizontal time scale controls remain active, and they set the *acquisition time* used to record traces before displaying them (this time is equal to 14× time per division).
- Digital mode: allows to visualize digital signals modulated by a chopper circuit (see Sec. B) as logic levels (0, 1).
- Voltmeter mode: displays, for each channel, the DC voltage as reconstructed after modulation by a chopper circuit (see Sec. B). In this mode, horizontal time scale controls remain active,

and they set the *integration time* used to measure the DC voltage (this time is equal to $14 \times$ time per division).

Trace panel

An istance of the trace panel ² is shown in Fig. 3.2. The panel mimics a standard oscilloscope

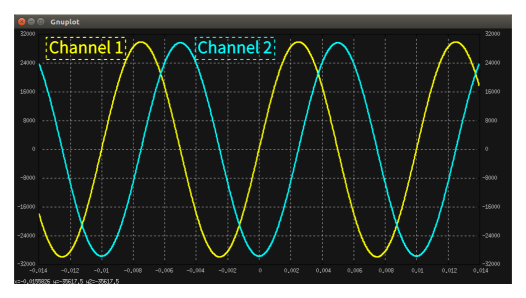


Figure 3.2: Plot panel of xoscilloscope.

screen, with 14 horizontal divisions and 8 vertical divisions. On the horizontal scale, time is displayed in seconds. On the vertical scale, voltage is displayed in Volts. The leftmost vertical scale refers to channel 1, while the rightmost one refers to channel 2. The trace corresponding to channel 1 is displayed in yellow, while the trace corresponding to channel 2 is displayed in cyan.

²The graphical aspect of this window might vary according to your system version, your gnuplot version, etc.

4. Using the toolbox: wavex



The waveform generator tool, **wavex**, delivers data to the sound card DAC connected to the sound card headphones socket. Playback is initialized by setting the device at 44.1 kHz sample rate, 16-bit stereo (two channels).

Launching the generator

The waveform generator tool, wavex, is started by calling its standalone executable, wavex-generator:

```
wavex-generator
```

To close the waveform generator just close the corresponding window. Alternatively, you can send a SIGINT signal from the parent terminal (Ctrl+C).

If everything is set up properly, you should be able to run the waveform generator from anywhere within your system. If not, please check that executable files are properly installed (see Appendix C).

Upon startup, wavex generates a window (referred to as *control panel*) that provides the generator controls.

Control panel

An instance of the control panel ¹ is shown in Fig. 4.1. The panel is made of three sectors, labelled by A, B, C in the figure.

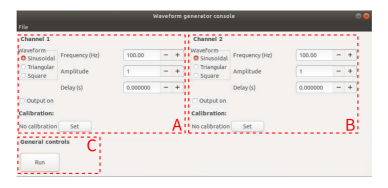


Figure 4.1: Control panel of wavex.

Waveform parameters (channel 1) (A). Controls to set the waveform parameters (shape, frequency, amplitude and delay) of channel 1. If "Output on" is not set, a stream of zeroes is delivered to the sound card. If no calibration is provided, waveform amplitude is expressed as a positive integer number within the range of a 16-bit signed integer. The "Set" button allows to insert a calibration for the channel, namely an integer number corresponding to 1 Volt. If such calibration is available, waveform amplitude is expressed in Volts.

Waveform parameters (channel 2) (B). Controls to set the waveform parameters (shape, frequency, amplitude and delay) of channel 2. Controls are identical to those of channel 1.

¹The graphical aspect of this window might vary according to your system version, your GTK version, etc.

General controls (C). This control allows to start/stop the generator. generator does not deliver <i>any</i> data to the sound card.	When it is stopped, the

A. Calibrating the sound card

The sound card analog-to-digital and digital-to-analog converters connected to the microphone and headphones sockets do not provide an absolute reference in Volts, neither in input nor in output. Indeed, the conversion factor (Volts/bit) depends not only on the input (or output) **volume levels**—which are set through the operating system—but also on the specific sound card model. Consequently, the sound card has to be calibrated both in input and in output in order to provide meaningful voltage values. Please note that, despite the efforts to precisely calibrate the card, measurements will suffer from unavoidable sources of errors, most notably thermal drifts of the card components.

Any calibration will eventually rely on a **reliable voltage reference** of some kind. In the following, it is assumed that a +2.5 V reference is available and fed to a chopper circuit (see Appendix B), which is thereupon connected to the sound card input. It is crucial that the "chain" connecting the chopper circuit to the sound card is the same as the one that is used for actual measurements, including possible buffers, protection resistors, and so on.

Finally, please note that the following procedure is not mandatory to use the package.

Identifying source and sink numbers

On Linux machines, audio is managed by **PulseAudio**. Audio inputs (microphones) are referred to as *sources*, while audio outputs (headphones and speakers) are referred to as *sinks*. PulseAudio identifies and labels all installed/connected devices with an integer number starting from 0. Before calibrating, it is necessary to identify the *source number* that corresponds to the connected input audio jack and the *sink number* that corresponds to the connected output audio jack.

Concerning the *source number*, run the following command:

```
pacmd list-sources
```

The output is quite long, structured like this:

```
2 source(s) available.
index: 0
...
index: 1
...
```

The *source number* is one among the <u>index</u> numbers listed by this command. Look for a property called <u>ports</u>: with all probability, only one of the source(s) has this property, which looks like this:

```
ports:

analog-input-internal-mic: Internal Microphone ...

properties:
...
analog-input-headphone-mic: Microphone ...
properties:
...
active port: <analog-input-headphone-mic>
```

If you have a jack connected to the microphone socket, the active port should be the one corresponding to the socket itself. The source that has this active port should be the one corresponding to

the jack input. If the output list of pacmd list-sources does not contain any microphone port, either a driver is missing or the port does not physically exist.

Once the *source number* is established, a very similar procedure is followed to find out the *sink number*. The command is, as one might expect,

```
pacmd list-sinks
```

The output is again quite long. As before, each sink is indexed by an integer number, and the ports property is the relevant one. For example:

```
ports:

analog-output-speaker: Speakers ...

properties:

analog-output-headphones: Headphones ...

properties:

...

active port: <analog-output-headphones>
```

If you have a jack connected to the headphones socket, the active port should be the one corresponding to the socket itself. The source that has this active port should be the one corresponding to the jack input. If the output list of pacmd list-sources does not contain any headphones port, either a driver is missing or the port does not physically exist.

At this point, source and sink numbers should be identified.

Calibrating the acquisition system (xoscilloscope)

Upon connecting the voltage reference to both sound card channels, start up **xoscilloscope** and switch to *Voltmeter mode*. The two channels display an integer number, corresponding to the averaged values of the 16-bit signed integer numbers provided by the sound card analog-to-digital converter. Signed 16-bit integers are limited to the range ± 32767 . Moreover, the sound card input socket can accept a maximum voltage which swings in the range $\pm 2 \text{ V} \div \pm 3 \text{ V}$ before the signal is clipped or heavily distorted (this limit depends entirely on the specific card model). The 2.5 V voltage reference, once processed by the chopper circuit and fed to the sound card, which is coupled in AC, swings in the range $\pm 1.25 \text{ V}$, and should therefore be within the acceptable range of any sound card.

The calibration task consists in first regulating the sound card microphone volume to a level that gives, for the 2.5 V reference, an integer number which is high enough to provide a good resolution throughout the whole range, but not too large, to avoid clipping. A reasonable choice is that of aiming, while the reference is connected and **xoscilloscope** is in *Voltmeter mode*, to a recorded value somewhere around 20000 (60% of the aforementioned limit, to accommodate swings up to about ± 4 V). The microphone volume level is adjusted from a terminal command line as follows:

```
pacmd set-source-volume <n> <vol>
```

Here $\langle n \rangle$ is the *source number* (see above), and $\langle vol \rangle$ is the volume expressed as an integer number between 0 (mute) and 65535 (maximum volume). As a rule of thumb, the volume should be set to a "small" number, e.g. 5000 (\sim 7%) so that the input signal is not amplified too much and even "large" signals swinging up to, say, \pm 3 V, are still sampled by the sound card analog-to-digital converter without clipping. On a test laptop, for example, the microphone volume level was set by means of

```
pacmd set-source-volume 1 5000
```

Needless to say, during any measurement the card should be set to the same <vol>
 as the one used for calibration.

Once the source volume is tuned so that the oscilloscope in *Voltmeter mode* yields a number around 20000, the integration time—which is controlled by means of the "Horizontal scale" controls—should be increased up to a couple of seconds, for example by setting the *Time scale* to 0.2 s/div,

corresponding to 2.8 s of integration time (see Chapter 3). When the integer numbers reported by the oscilloscope are reasonably stable, calibration factors (CF) for the two channels are computed as

$$\begin{aligned} & \mathsf{CF}_1[\mathsf{V}^{-1}] &=& \frac{\mathsf{integer\ of\ ch.1}}{2.5\,\mathsf{V}}\,, \\ & \mathsf{CF}_2[\mathsf{V}^{-1}] &=& \frac{\mathsf{integer\ of\ ch.2}}{2.5\,\mathsf{V}}\,. \end{aligned}$$

In general, the two numbers are slightly different. For example, on a test laptop the values turned out to be $CF_1 = 8364 \, V^{-1}$, $CF_2 = 8383 \, V^{-1}$.

Calibration factors should be inserted into the **xoscilloscope** console by means of dedicated "Set" buttons. Please note that the program only accepts calibration factors as integer numbers, yielding a 1-bit calibration error due to quantization alone. For the calibration factors given above, a 1-bit error is reflected in a voltage error of order 0.1 mV.

Calibrating the generation system (wavex)

The calibration procedure for **wavex** relies on the previously-calibrated **xoscilloscope**. The sound card output is generated by providing 16-bit signed integer numbers to the card digital-to-analog converter, again limited to the range ± 32767 . The correspondence between these integer numbers and the output signal in Volts depends on the specific sound card and on the volume level.

To calibrate the sound card output, first connect the output port to the sound card input port. It is crucial that the "chain" connecting the output socket to the input one is the same as the one that is used for actual measurements, including possible buffers, protection resistors, and so on: the condition used when calibrating the input port should be replicated.

Launch both wavex and xoscilloscope (in *Analog mode*). Set both output channels of wavex to a sinusoidal wave having frequency 440 Hz and amplitude 32000. This amplitude roughly corresponds to the maximum amplitude that can be fed to the sound card. The calibration task consists in regulating the sound card headphones volume to a level that yields, for this wave swinging between ± 32000 , an effective swing of about ± 2.5 V. The headphones volume level is adjusted from a terminal command line as follows:

```
pacmd set-sink-volume <n> <vol>
```

Here $\langle n \rangle$ is the *sink number* (see above), and $\langle vol \rangle$ is the volume expressed as an integer number between 0 (mute) and 65535 (maximum volume). As a rule of thumb, the volume should be set to a "large" number, e.g. 65000 (\sim 99%) so that the output signal is fully amplified and can swing up to the card full range. On a test laptop, for example, the headphones volume level was set by means of

```
pacmd set-sink-volume 0 64500
```

Needless to say, during any measurement the card should be set to the same <vol>
 as that used for calibration.

Once the sink volume is tuned so that the oscilloscope in *Voltmeter mode* shows two sinusoidal waves (one per channel) oscillating between ≈ -2.5 V and $\approx +2.5$ V, data should be saved from **xoscilloscope** to disk. The amplitudes A_1 , A_2 of the stored waveforms should then be estimated, for example, by means of a fit. The calibration factors (CF) for the two channels are computed as

$$\begin{array}{rcl} \mathsf{CF}_1[\mathsf{V}^{-1}] & = & \frac{32000}{A_1\,[\mathsf{V}]}\,, \\ \\ \mathsf{CF}_2[\mathsf{V}^{-1}] & = & \frac{32000}{A_2\,[\mathsf{V}]}\,. \end{array}$$

In general, the two numbers are slightly different. For example, on a test laptop the values turned out to be $CF_1 = 12987 \, V^{-1}$, $CF_2 = 13093 \, V^{-1}$.

Calibration factors should be inserted into the **wavex** consoles by means of dedicated "Set" buttons. The same considerations as for the **xoscilloscope** program apply.

B. *Digital* and *Voltmeter modes*: analyzing DC signals

This Appendix describes how to adapt DC and digital signals in order to read them with the **xoscil-loscope** tool.

Motivation

Correctly measuring digital signals by means of a sound card is tricky. Sound card inputs are AC-coupled, while digital signals are not zero-mean (for example, TTL logic levels are represented by 0 V - +5 V). Moreover, due to their higher harmonics falling above the bandwidth limit of the sound card ADC, square waves get heavily distorted when sampled by a sound card. For these reasons, it is recommended to electronically condition digital signals *before* reaching the sound card, and to post-process the acquired signal in order to detect the two logic levels.

A similar issue concerns the measurement of DC signals. In this case, the AC coupling of sound card inputs completely prevents this possibility. Again, a solution consists in electronically conditioning the DC signal by increasing its frequency *before* reaching the sound card, and then post-processing the acquired signal to compute the original DC voltage.

In both cases, the approach relies on a *chopper* circuit through which a high frequency signal (e.g. several kHz) modulates the low frequency/DC signal to be acquired.

Chopper circuit

A possible implementation of a *chopper* is shown in Fig. B.1. The RC555 circuit provides a square wave having frequency $\sim 1.5\,\mathrm{kHz}$ between 0 and $+5\,\mathrm{V}$. The outputs V_A' , V_B' of the circuit are square waves having the same frequency and whose maximum level V_{max} is given by the input signal magnitude. Note that this approach **does not allow to measure negative voltages**. Because of its AC coupling, the sound card "sees" the signal as a square wave oscillating between $\pm V_{\mathrm{max}}/2$. The **xoscilloscope** software finally reconstructs the original signal, either as a DC voltage (in *Voltmeter mode*) or as logical levels (in *Digital mode*).

A summary of the approach is shown in Fig. B.2.

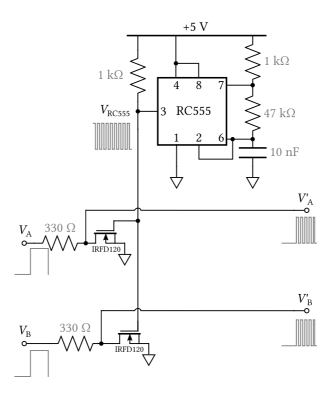


Figure B.1: Chopper circuit to adapt DC or digital signals, V_A and V_B , to be collected by a sound card.

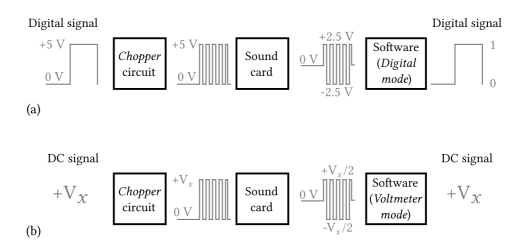


Figure B.2: Summary of the approach to acquire digital (a) and DC (b) signals.

C. Troubleshooting

Nothing worth mentioning yet.

D. Technicalities

This Appendix is for those who are interested in what goes on *under the hood* of the software tools. In addition, some information is provided about the audio sample formats.

General remarks

Hard-wired constants such as sample rate, buffer sizes, channel number, and so on, are #define'd in C++ headers (*.h, *.hpp). If some other configuration is required by your hardware, you should modify these definitions and recompile. Similarly, the device sample size is set during initialization by calling

```
snd_pcm_hw_params_set_format(..., SND_PCM_FORMAT_S16_LE)
```

where SND_PCM_FORMAT_S16_LE defines 16-bit stereo (S16), little-endian (LE). Please refer to the ALSA C library reference webpage for other available hardware formats. Read/write buffers are defined within the C++ source code as

```
int16_t* buf = (int16_t*) malloc(sizeof(int16_t) * BUF_SIZE * CHN_SIZE);
```

relying on the fixed width integer type int16_t (16 bits). If your device has a different sample size, this declaration should be changed as well.

Structure of the xoscilloscope tool

Underlying the oscilloscope tool, **xoscilloscope**, there are two executable files, one concerning data acquisition and display (xoscilloscope-engine) and the second one providing the control GUI (xoscilloscope-console).

The xoscilloscope-engine executable is in charge of initializing the sound card as well as the interface to **gnuplot**. This interface consists of a standard pipe – created in the current directory – through which the executable (unidirectionally) delivers commands to a child gnuplot process. Data are passed to gnuplot by means of a dedicated fifo, which is created by xoscilloscope-engine as well. During normal operation, the first executable indefinitely cycles through three stages:

- 1. data acquisition, by relying on ALSA API calls, until "sufficient" data are stored;
- 2. data plotting, by passing commands to the gnuplot interface and piping the stored data;
- 3. *console polling*, i.e. a request to xoscilloscope-console for queued user commands or changes (if any) in the settings.

The xoscilloscope-console executable is in charge of creating the GUI containing oscilloscope controls, as well as to deliver control commands to xoscilloscope-engine when necessary. This executable runs two threads: the main one manages the GUI and all related events (user clicking buttons, etc.), while a child thread waits the requests from xoscilloscope-engine.

The two executables communicate via a socket created in the current directory by means of the <code>socket()</code> Linux system call. Communication essentially consists in <code>xoscilloscope-engine</code> periodically polling the socket; on the other hand, <code>xoscilloscope-console</code> (more precisely, its child thread) listens to the socket and answers to each poll by communicating whether commands or changes in the settings are present.

Structure of the wavex tool

The waveform generator tool, **wavex**, consists of a single executable file, wavex-generator.

The wavex-generator executable runs two threads. The main one is in charge of creating the GUI containing the generator controls, as well as to create a child thread that delivers data to the sound card. During normal operation, the child thread indefinitely cycles through three stages:

- 1. data generation, according to the current parameter settings;
- 2. data write on device, by relying on ALSA API calls;
- 3. *check parameter changes*: if any parameter has changed, the child thread exits and the main thread re-initializes it¹.

The start/stop button on the GUI window allow to manually trigger creation and deletion of the child thread. On the contrary, disabling one of the channel's output does not prevent the child thread from running: a disabled channel will simply be filled with zeroes instead of actual data.

 $^{^{1}}$ The purpose of this approach is to flush hardware immediately after user action. Because buffers on sound cards can be as large as several megabytes, if wave parameters are changed without resetting hardware the actual update of the output signal would occur several tens of seconds after user input (a 4 Mb buffer at 44.1 kHz, 16-bit stereo implies ~ 24 seconds of latency when full).