

Affordable Measurement Box for Science

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1 Booting live USB sticks

1.1 We proudly choose an “Unsecure” system

Some laptop manufacturers are applying a new policy proposed by Microsoft: disallow users to boot freely their operating systems, verify that the system loaded during the boot process bears a cryptographic signature approved by Microsoft. This feature is known as “Secure Boot”, as presumably operating systems can be considered as secure, only if they are made by Microsoft company.

So far, Microsoft company does not provide free/libre operating systems, and as we want to distribute live USB sticks which our students will be able to duplicate, understand, and even enhance, Microsoft Windows cannot be used. To have a more precise idea about the problem, let us take a look at the end-user agreement which comes with Windows 10:

(excerpt of https://www.microsoft.com/en-us/UseTerms/OEM/Windows/10/UseTerms_OEM_Windows_10_English.htm)

1. [...]
2. Installation and Use Rights.
 - (a) License. The software is licensed, not sold.[...]
 - (b) [...]
 - (c) Restrictions. [...] this license does not give you any right to, and you may not: (i) use or virtualize features of the software separately; (ii) publish, copy (other than the permitted backup copy), rent, lease, or lend the software; [...] (vi) reverse engineer, decompile, or disassemble the software, or attempt to do so [...]

1.1.1 To sum it up:

- the software is licensed, not sold: *it can be free as **free beer**, but as we shall see further, it is not free as in **freedom**.*
- students (and teachers) are not allowed to publish, neither to distribute copies of the operating system. Even if this may be technically feasible, one can be sued if she does it.
- students (and teachers) will never be allowed to understand how the operating system works. Its source is not published, and attempts to reverse engineer its binaries are forbidden by license.

1.1.2 So to sum up the summary:

AS WE WANT OUR STUDENTS TO BE ABLE TO UNDERSTAND
WHAT THEY USE AND WHAT THEY DO,
WE MUST DEFINITELY OPT FOR UNSECURE SYSTEMS.

1.2 Disabling the “Secure Boot” feature

Until year 2015, vendors who wanted to apply the “Approved by Microsoft” sticker on their laptop had to enforce the “Secure Boot” feature by default, but they used to let a possibility for the users to disable this feature, more or less easily.

More recently, vendors who want to get this sticker are encouraged to remove the possibility of disabling the “Secure Boot” feature. Depending on anti-trust law which apply in such or such country, this removal can be considered legal or not. However, one can now find laptops which are difficult to boot without the “Secure Boot” feature.

Here are hints provided by Microsoft Company, about disabling the “Secure Boot” feature (source: <https://msdn.microsoft.com/en-us/windows/hardware/commercialize/manufacture/desktop/disabling-secure-boot>)

1.2.1 To disable Secure Boot:

Before disabling Secure Boot, consider whether it is necessary. From time to time, your manufacturer may update the list of trusted hardware, drivers, and operating systems for your PC. To check for updates, go to Windows Update, or check your manufacturer’s website.

Open the PC BIOS menu. You can often access this menu by pressing a key during the bootup sequence, such as F1, F2, F12, or Esc.

Or, from Windows, hold the Shift key while selecting Restart. Go to Troubleshoot > Advanced Options: UEFI Firmware Settings.

Find the Secure Boot setting, and if possible, set it to Disabled. This option is usually in either the Security tab, the Boot tab, or the Authentication tab.

Save changes and exit. The PC reboots.

Install the graphics card, hardware, or operating system that’s not compatible with Secure Boot.

In some cases, you may need to change other settings in the firmware, such as enabling a Compatibility Support Module (CSM) to support legacy BIOS operating systems. To use a CSM, you may also need to reformat the hard drive using the Master Boot Record (MBR) format, and then reinstall

Windows. For more info, see Windows Setup: Installing using the MBR or GPT partition style.

If you're using Windows 8.1, you may see a watermark on the desktop alerting you that Secure Boot is not configured correctly. Get this update to remove the Secure Boot desktop watermark.

1.3 Now our system is ready, let's boot with the USB stick

When possible, alongside with the "Secure Boot" option tweak, you can choose the order of bootable devices. If the live USB stick is plugged in, you may reorder boot methods so the USB stick is considered as prioritary (before the boot on hard disk, and before the boot on network interface). If you could define the USB stick as a prioritary boot medium, just keep it plugged in while booting.

If you could not define the default boot sequence order, you can choose the boot medium on the fly: on most laptops, the key "F8" (or F9, or F12) is dedicated at this purpose. If the key is activated during the early boot process, you are given the choice between a few boot options in the so-called "boot menu". Choose your USB stick, and press "Enter".

When the system can boot from the USB stick, and if the graphic card of the laptop is VESA compatible, you will see a welcome splash screen provided by GRUB (GRand UNified Bootloader), with a few options selectable by keyboard's arrow keys. Usually, you just need to wait a few seconds, or you can type "Enter" to select the first entry. Then the boot process begins, and you can see a few messages on the screen, during the hardware check-up. One minute later, the graphic desktop should be usable.

The main menu (applications, settings, etc.) lies in the left bottom corner, you can begin exploring it. When an Ethernet cable is plugged in, the automatic configuration of network access is attempted, and chances are that you begin with a usable network configuration. There is also a possibility to get network access thanks to WIFI hotspots if any.

2 Why should I use a live USB stick with free software?

2.1 Ten reasons why live USB sticks are *good*:

The following set of reasons is non-exhaustive!

1. I can get an efficient system with a USB stick weighing 8GB. This is

quite affordable. About one half of the storage space is used for the operating system and programs; the second half is available for the “payload”;

2. When I am travelling, or just going from place to place, all I need can fit in my pocket;
3. As far as I want to keep my USB stick *private*, I know that no spy program hosted by the local computer will access my data;
4. Duplicating a USB stick (and all of its features) is a matter of a quarter of an hour;
5. With the KNOPPIX-based live system, I can also duplicate the operating system and the programs without disclosing private data;
6. When used in an educational context, USB live sticks provide an interesting feature: students can replay an exercise, or finish it outside the classroom, with exactly the same software environment they were using previously;
7. A live USB stick can be used to boot a computer when it cannot boot on its hard disk for any reason; it is a valuable rescue system;
8. A live USB stick can survive in a washing machine; a computer cannot;
9. A live USB stick can survive strong accelerations, like falling downstairs; a computer cannot;
10. **Small is beautiful** (see figure 1).

2.2 Ten reasons why free software and open formats will be preferred:

1. Free software is defined by a list of four elementary freedoms,
 - (a) the freedom to use the software in any case (for example, not only in educational context);
 - (b) the freedom to learn how the software functions. That implies an access to its source code;
 - (c) the freedom to make derivative works based on the software;



Figure 1: Don't keep more in your pocket

- (d) the freedom to copy and distribute the software, either in its original form or as a derivative work;
- 2. As, with the definition above, there is no limitation of use (the software does not need to be shared costlessly), people can earn their life when working with free software;
- 3. As the source of the software must be delivered with it, fair interactions can be organized between competitors; every company can access specifications about open formats being used; however, competitors cannot build their wealth upon secrecy; the cost of the software must be justified by its quality;
- 4. As the source of the software must be transmitted along, the software becomes “eternal”, in the sense that you can always hire a skilled person to adapt the software and maintain it if a previous author or vendor fails to do it;
- 5. Free software can be audited for security issues by specialists, who can know details of its design by studying its source; if a security issue is detected, it can be fixed by the same people;
- 6. When the source of the software is written in a “human readable” form, one can check that there is no spyware included;
- 7. When the software is used to make science (or to teach science), it is not a “black box”; everyone may watch its internals, and experiments can be readily reproduced;
- 8. When there is no constraint on copies or instances of a running software, license management is way cheaper;
- 9. The ability for everyone to access the source of the software is a strong incentive for progress and software quality;
- 10. Most non-free software from the last ten years is now dead; on the contrary, free software, even when it is old, can be revived with some work; the same is true with data which were saved in non-open formats, if nobody took the opportunity to convert them to a new format when it was still possible.

2.3 Why would my students like to use copies of my live USB stick?

Here are a few “irrational reasons” why my students like my system based on a live USB stick:

- Thanks to Klaus Knopper’s efforts, every derivative of KNOPPIX comes with an excellent support of accelerated graphic cards, and the desktop is managed by Compiz. If you do not know what Compiz provides, you cannot understand why your students are playing with dozens of applications open in separate windows, like jugglers with their balls.
- Creating awesome graphics is a matter of seconds; open Gimp, then File → Create → Logos → (choose a style) → (type your logos’s text) → click, *et voilà!*
- They can cheat when preparing their homework! For example, the application wxMaxima allows them to find immediately the roots of most equations. Of course, when students “begin to cheat”, the teacher just needs to propose them more creative assignments: they become able to solve problems which are usually thought as out of their reach at their education level.

And now, here here is at least one “rational reason” why my students do use my system based on a live USB stick:

- They are assigned homework which can precisely be done with the help of that live USB stick.

3 First use of the expEYES box

3.1 Pickup voltage: where does it come from?

Boot your computer with the live USB stick; bind the expEYES Jr box to the computer with a USB cable, launch the application expEYES Junior (probably a menu item under Education → Science). The window which appears should bear a mention to the detected hardware in its title bar, and feature an oscilloscope screen with one track enabled. In figure 2, one can read “Four Channel CRO+ found expEYES-Junior on `/dev/ttyACM0`”, which means that the application “CRO+” (an enhanced Cathode-Ray Oscilloscope) has detected the box named expEYES-Junior, via the serial port known as `/dev/ttyACM0`.

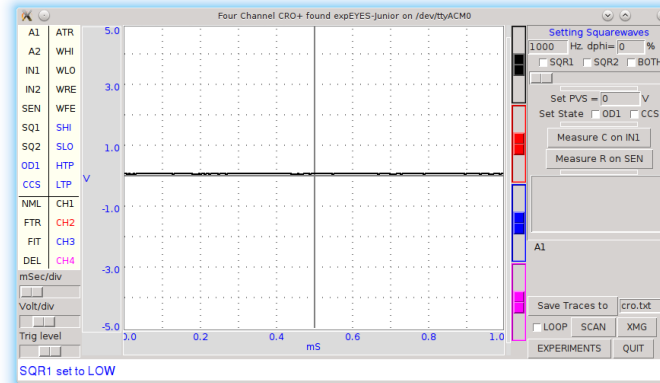


Figure 2: Main window of expEYES-Jr features an oscilloscope screen

Take an insulated wire in your hand (do not touch directly the metal), and touch the analogic input A1 with the bare end of the wire. The track on the oscilloscope screen should change a little. Then change the duration of the sampled data set, by dragging the slider “ms/div” to the right (this slider is on the left of the window, just below the list of channels CH1 ... CH4). When the duration of the sweep is well tuned, you shall see a few wave periods in the oscilloscope’s screen.

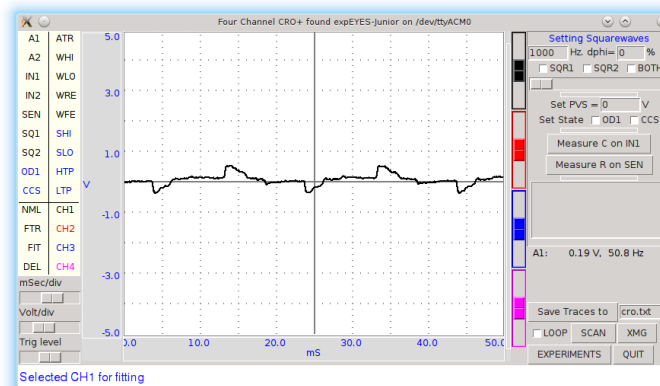


Figure 3: Pickup voltage, time sweep: 5 ms/div

Click the “Save Traces to” button: a file named `cro.txt` (or some other name if you change the default) will be written. You can take a look at this

file, with various tools. Try to open the file with the following applications:

1. inside a Terminal, type the command `cat cro.txt` (and type “Enter”): you will be provided many lines of text, which you can scroll up and down with the vertical slider of the terminal. The command `cat` is a very simple command: it opens one or more files given as arguments, and concatenates their contents to the standard output, which is the terminal’s display in that case.
2. inside the same terminal, type the command `less cro.txt` (and type “Enter”): you will be provided the same set of lines, but you are using a so-called “pager” (the command `less` calls the default pager of the system). You can access previous and following lines by using vertical arrow keys, or Page-Up Page-Down keys. Type “Q” to stop the pager program and come back to the terminal’s prompt.
3. launch the application Qtiplo (probably available under the menu Education → Science). Then, import data from the file `cro.txt`: Window’s Menu → File → Import → import an ASCII file, or quicker with the graphic button which does the same (an icon with “123” written above), or else with the keyboard shortcut Ctrl+K. Chose the right file, import it. If numbers are not well imported, you may want to change some import options, like the number’s input format. The values from the file `cro.txt` will be displayed in a data grid. You can select both columns with the mouse, then plot the data easily (either by calling a contextual menu by a right click, or by using the “Plot” window’s menu). The application Qtiplo has many features to analyze data series, which deserve a detailed study.
4. you can also import the data with LibreOffice’s spreadsheet program, known as `calc`. When data are there, other features of the spreadsheet can be enjoyed.

While maintaining the right sampling settings, use the left mouse button to drag the symbol “CH1” to the symbol “FIT” in the left part of the screen. The application will begin to fit the sampled data with a template function based on a sinus. The amplitude and the frequency should appear in “real time” near the oscilloscope’s screen.

In order to reply to the title’s question, while maintaining the wire connected to the A1 input, one hand on the insulating part of the wire, move your body, or just a member, nearer or further from areas where you know that power lines are embedded. If the “FIT” feature is enabled, you may

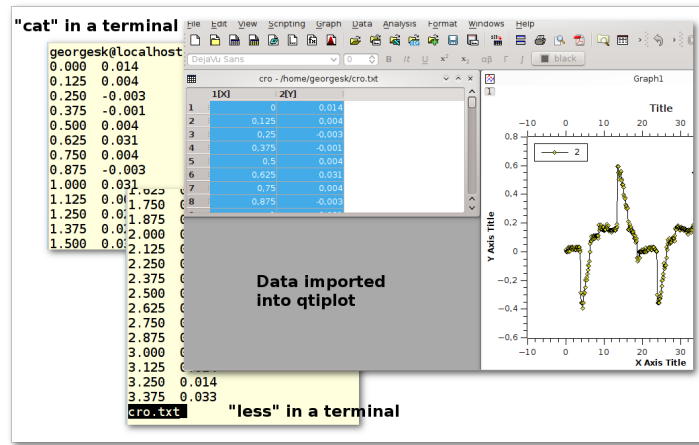


Figure 4: The same data, accessed by “cat”, “less” and “qtiplot”

notice that the amplitude depends tightly on the proximity between your body and power lines, while the frequency remains mostly unchanged. One can read “A1: 0.19 V, 50.8 Hz” in the middle of the right part of the window, in figure 3.

Another question which is worth a short documentation search for students is “why precisely 50 Hz?”. Wikipedia’s web site gives valuable information about the history of that frequency standard.

3.2 experimenting with a few wires only

ExpEYES-Junior is a measurement box, but not only that: it is enhanced by numerous generators. By the way, the program `expeyes-junior` comes with some powerful features, like one-click Fourier transform.

3.2.1 Fourier transform, page 30 of the manual

As a first try, let us open the *User Manual*, page 30. It is a simple manipulation about Fourier transforms, for a sinusoidal and for a square wave.

The manual says to use two wires, one from SINE to A1, the second from SQR1 to A2. I rather use four short wires with crocodile clips, and do the same by joining clips accordingly.

When the box is bound to the computer, and the wires are in place, please launch the program `expeyes-junior`. Figure 5 shows two oscilloscope tracks, we can see that SQR1 is enabled, with a frequency of 150 Hz.

The symbols A1 and A2 in the left column of the window have been dragged with the mouse and dropped on the symbols CH1 and CH2 respectively.

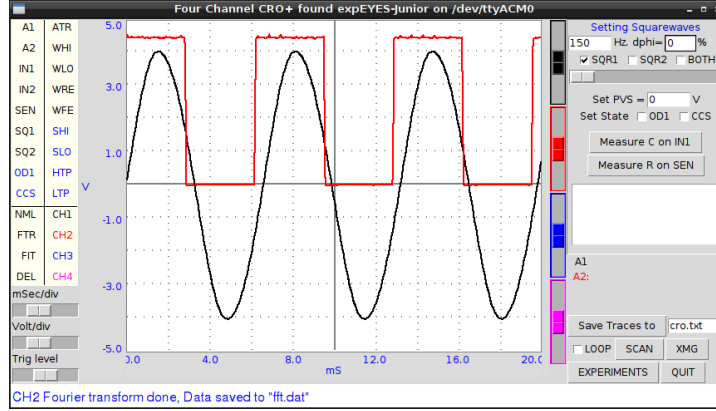


Figure 5: Two tracks of the oscilloscope are used, the frequency of both signals are quite the same

In order to get a Fourier transform of the signals, the manipulation is very simple: when you drag the symbol CH1 on the neighboring symbol FTR, you get a new window with figure 6, and when you drag CH2 on FTR, you get another window with figure 7. The fast Fourier transform is done quickly by the application. You can notice more peaks in the FFT plot of the square wave. The first peak is a frequency 0 (it is due to a non-null DC component), and other peaks are at frequencies which build an arithmetic progression.

3.2.2 Using the MIC output

Install a wire (or two wires bound by crocodile clips) between the MIC socket, which is the output of an amplified microphone, and A1, the first analog input. Then, you must provide some “musical” sound near the microphone, which is placed at the left bottom end of the expEYES box. For example, use some whistle, or sing a single tune during a few seconds. Adjust the time sweep in order to have a few waves in the oscilloscope’s display. Begin to drag the symbol CH1 above the symbol FTR, and drop it when the oscilloscope’s track is well shaped. This records data in two files: `cro.dat`, which contains original data resampled with a time step which ensures that a good FFT can be done, and `fft.dat`, which is the fast fourier transform

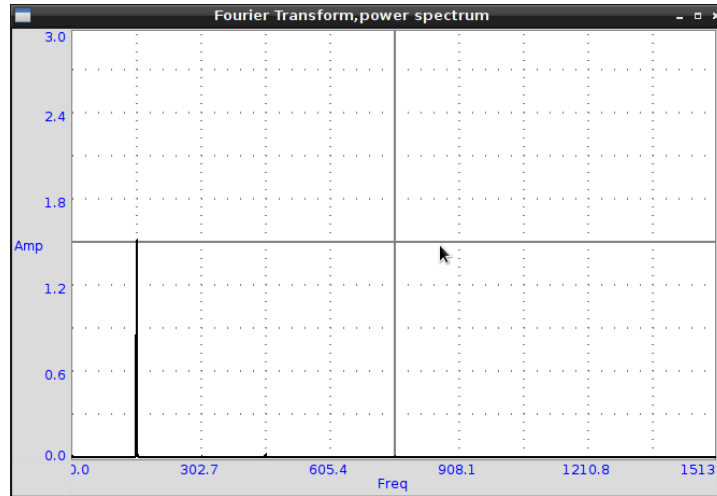


Figure 6: Fourier transform of the SINE wave

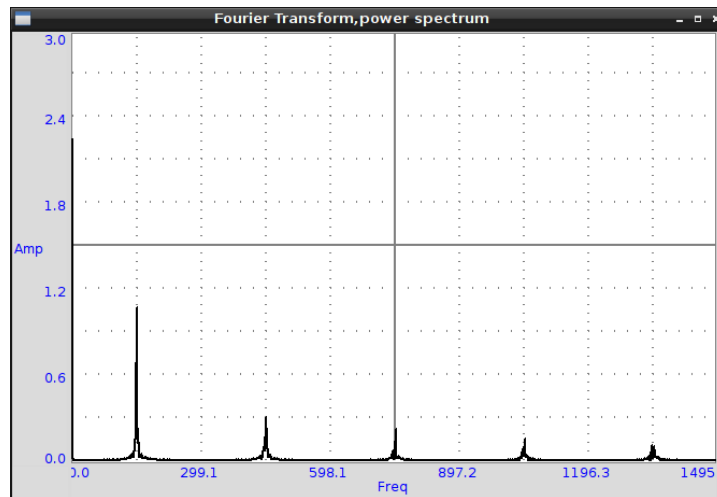


Figure 7: Fourier transform of SQR1's signal at 150 Hz

of the same data to give a power *vs.* frequency spectrum.

The figures 8 to 11 show data recorded, first with a voiced “AAA”, then with a mouth-whistled still tune of higher frequency.

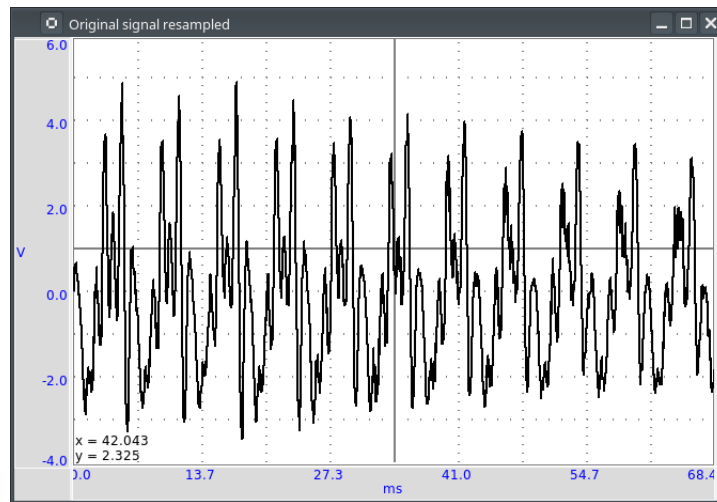


Figure 8: A voiced “AAA”: the original signal

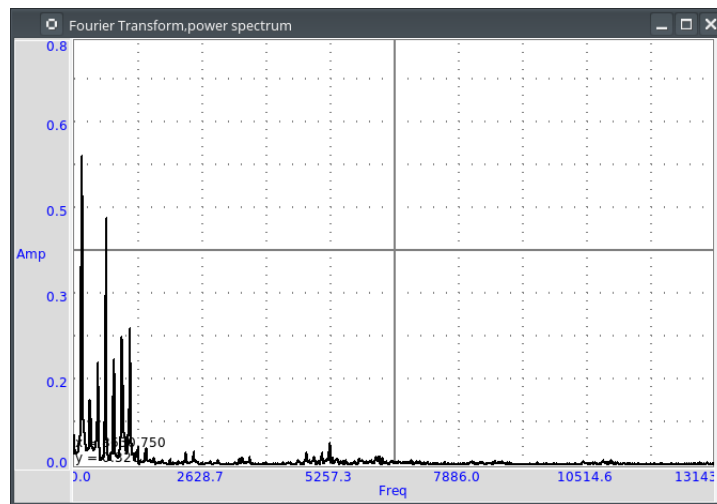


Figure 9: A voiced “AAA”: fast fourier transform

Further is (figure 12) another analysis of a mouth-whistled tune, done with the file `cro.dat` which was imported (as ASCII data) in the application

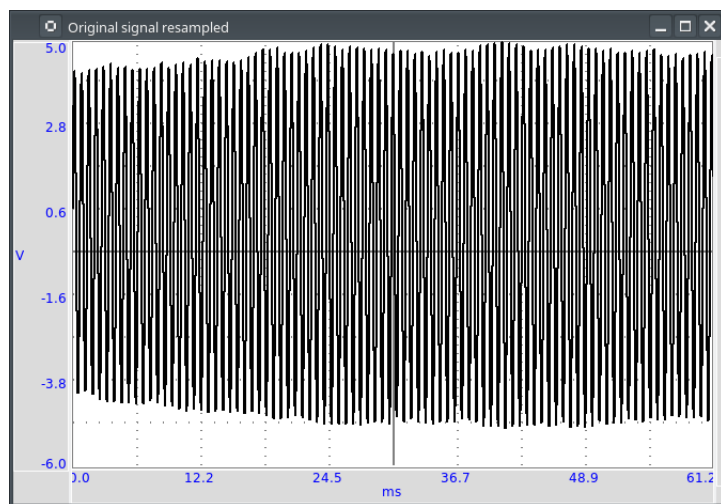


Figure 10: Mouth-whistled still tune: the original signal

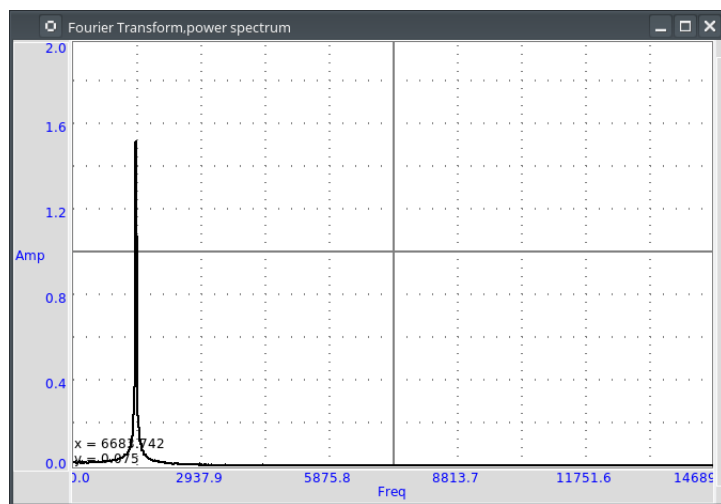


Figure 11: Mouth-whistled still tune: fast fourier transform

`qtplot`. You can notice that the abscissa for frequency should be kHz (not Hz), because the unit for time exported from `expeyes-junior` is millisecond, not second.

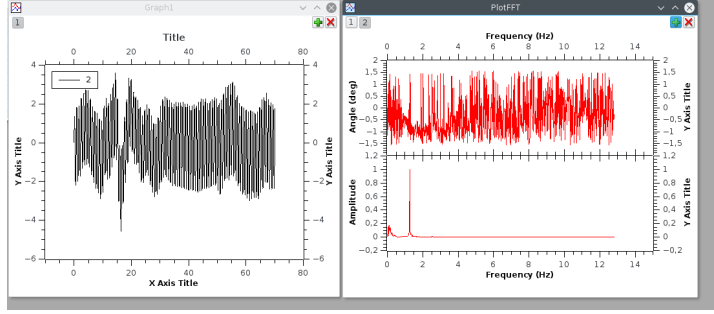


Figure 12: Another mouth-whistled still tune, analyzed by qtplot.

3.2.3 A “standalone” experiment, with the DC motor

The `expeYES-Junior` kit comes with a DC motor (which is ordinarily used to drive a CDRom); this DC motor can act as a low voltage motor, but it is also an efficient tachymeter, that is, an angular velocity probe: it outputs a voltage which is proportional to its angular velocity, and as it has few internal friction, it can be used to measure the movement of a pendulum. When the main application `expeyes-junior` is running, click on the “EXPERIMENTS” button: a submenu appears, where you must activate the entry named “Pendulum Waveform”.

The window of the main application remains in place, but it loses the control of the experiment box, which is given to a specialized application. To enjoy the secondary application, you must make the following connections:

1. from inverting amplifier’s OUT plug to analog entry A1, with one wire;
2. the motor’s wires are connected between the ground (GND), and the input (IN) of the inverting amplifier.

Then, you can check that the second application begins to record voltage data as soon as the motor has enough angular velocity. You can stop the record at any time with the “STOP” button.

Put the motor’s axis horizontal, near the edge of a table, and grasp firmly the motor’s body. Fit the motor’s axis to a pendulum; there are many ways to do it, all are correct, as long as most of the mass of the pendulum is far

enough from the motor's axis, and that the pendulum remains tightly fixed to the motor's axis during oscillations.

Here are two easy and cheap solutions used by the author:

- either a metal pendulum coupled to the motor's axis with a small and strong enough magnet,
- or a wood stick fastened to the motor's axis with a screw for wood of diameter 2 mm, with some relatively heavy clip fastened at the other end of the stick, see figure 14.

When the motor is in good position, slowly put the pendulum far from its equilibrium position, and let it go freely. The angular velocity probed by the motor goes quickly above the threshold which triggers the record's begin. The record's duration is 15 seconds by default (but you can change it). When the record is finished, you should click on two buttons, first "SAVE To", later "FIT". So, you get a file with the data recorded, for further analysis, and the FIT method gives you two interesting coefficients: the oscillation's pseudo-frequency, and its damping coefficient; see figure 13.

The last figure of this section (15) shows the data from the file `pendulum.dat` reworked with `qtplot`'s analysis tools (Analysis → Fit Wizard ... define a user fit). You can see that the chosen formula is $A1 * \exp(-x/A2) * \sin(2 * \pi * A3 * x + A4)$; so, it is a damped sinusoidal function, with damping coefficient $A2$, frequency $A3$, and phase $A4$; $A1$ is an arbitrary multiplying factor. Initial values to perform the fit were $A1 = 1.5$ (the order of magnitude of the initial amplitude), $A2 = 10$, as the movement is significantly damped within 10 seconds, $A3 = 1$ since the pseudo-frequency is near 1 Hz, and $A4 = 1.5$ (which is near $\pi/2$). The fitting algorithm of `qtplot` yields a damping factor $A2 = 1.2$ s and a frequency $A3 = 1.069$ Hz, with an excellent correlation factor: $R^2 = 0.993$. The precision is greater for the frequency than for the damping factor.

4 Mastering Python

Python is an interpreted computer language created by Guido van Rossum at Centrum Wiskunde & Informatica (CWI) in the Netherlands, fifteen years ago approximately. Currently this language is considered as excellent for dealing with scientific and experimental data, and most important software libraries which can be used in that area have been linked to Python and are exposing well-documented Programming Interfaces.

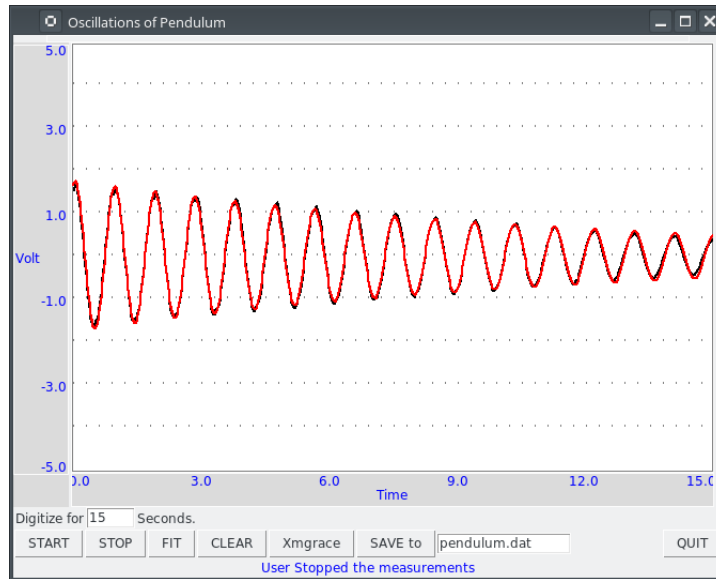


Figure 13: Record of a pendulum's angular velocity

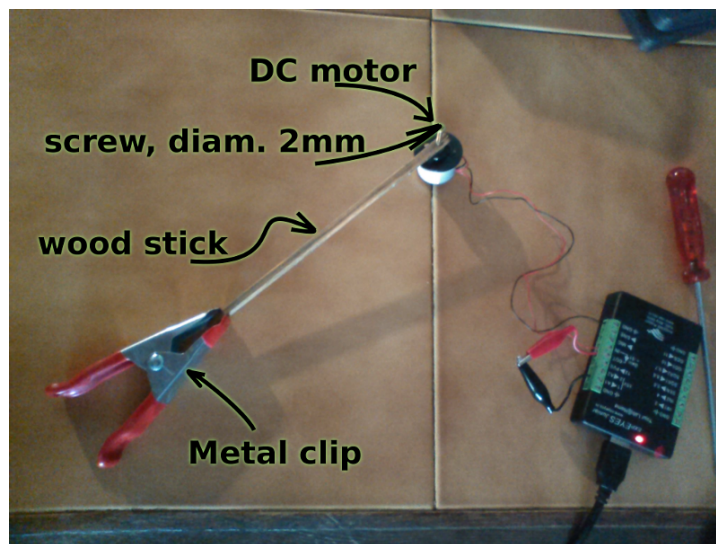


Figure 14: Pendulum made with a wood stick, a screw and a clip.

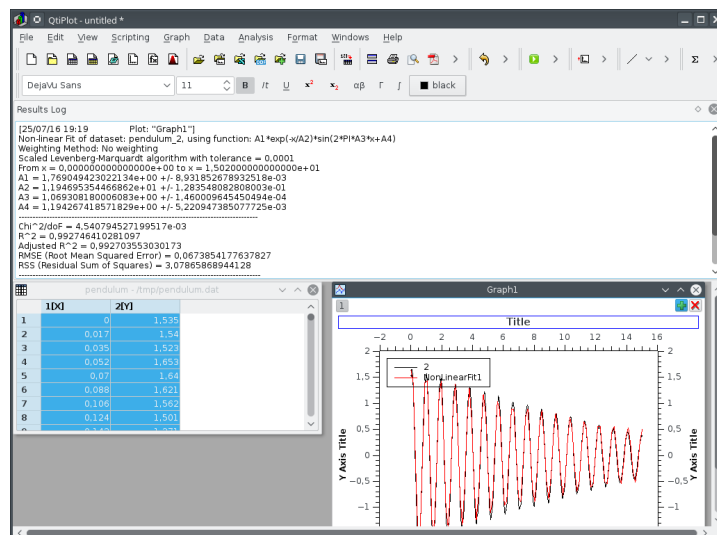


Figure 15: Reworking the data with qtiplot.

4.1 Empowering oneself with Python

Archimedes said “*Give me a place to stand and with a lever I will move the whole world*”. He was probably thinking about Python ;).

Computers come now with unprecedented arithmetic power, and there are clever programs which make it usable for calculus also. Of course, students must know how to make operations by themselves, but when thousands of calculations are necessary, controlling a computer is the solution. Python is one of the shortest ways to control this power.

Incidentally, the way Python programs must be written makes them often quite readable by non-aware people. I could discuss with a teacher of philosophy who showed me a source program and pointed one precise part, saying “there is an error, right there!”.

4.2 A guide to learn Python quickly

4.2.1 Level of difficulty

Learning to walk with one’s legs is a non-trivial task, most humans achieve it in their early youth. Driving a helicopter is also a non-trivial task, but few humans achieve it, even if it might give them huge advantages. There are reasons why few persons can learn to drive a helicopter: the learning environment is very expensive, and also somewhat risky: a beginner can

destroy a helicopter and herself in the same run with some probability.

Learning arithmetic operations is also a tough task, which most persons achieve in developed countries. Controlling a computer, compared to basic arithmetics, is quite like driving a helicopter, compared to walking. However, unlike the helicopter example, it is much safer: Python is a free-libre program, you can get it gratuitously; accidentally breaking a computer while learning computer science with Python is most unlikely.

In a few words, the best guide to learn Python quickly is your own curiosity, as long as you choose a project which makes sense. Good tutorials exist in many places, here is the tutorial of the Python Foundation: <https://docs.python.org/3/tutorial/index.html>.

Currently, there are two families in the Python language, known as Python2 and Python3; the fork between both families has begun a few years ago. If you are beginning, you should definitely learn Python3, as it is the only branch which will be maintained and developed in the future, even if many efforts are still deployed to help the large community of people who are still using Python2.

4.2.2 Examples of small projects which can be used to learn Python

1. Repeat writing the same line of text many times
2. Write lines of text made of some character, for example a star (*), which will build some interesting shape when watched from some distance: a ball, a robot, a toy, a pet, etc.
3. Produce automatically arithmetic tables: for addition, multiplication, etc. and why not, logarithms too?
4. Create some interactive game: the computer asks a question, the player replies, the further exchanges depend on the replies, etc. For instance, the computer chooses a random number within a range, and the player has a limited number of questions left to know which it is ...
5. Draw an elephant, which will cross the screen, coming from the left and going to the right (or the opposite)
6. Create a structure which can be used to manage your collection of music records, and two different routines to display collection's items, with more or less details

7. Create an interactive program which allows one to query your collection's items, based on search criteria (author, some words from the title, music style, etc.)
8. Write a program which quickly solves equations of degree one, two ... three, four (if you dare to go that far)
9. Write a program able to say how many different colors there are in a picture
10. Write a program which automatically detects a human face in a given picture

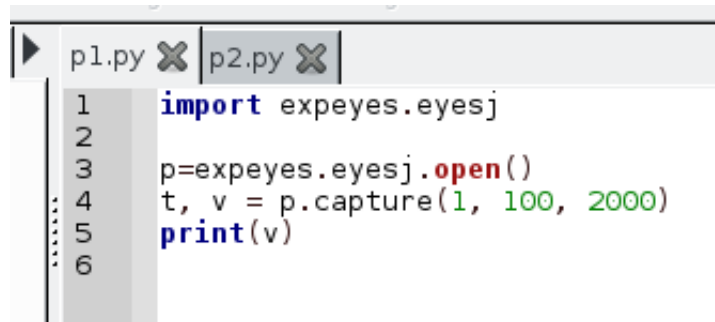
Propositions of solutions for this set of exercises are published in the “repository”.

4.2.3 Python and expEYES

Your computer does not work in “real time”: that means that when you begin some task, you cannot require with certitude a precise duration for that task to complete. For example, if you want your computer to measure a thousand times the voltage of a precise pin during one second, you cannot be sure that it will perform this operation uninterrupted.

This is why the physical measurements are done inside expEYES box with a separate program designed to work in *real time*. Then, your computer can ask the box to make the thousand measurements, they will be done uninterrupted. Later, the results will be given back to your computer, possibly with some interruptions, but you are sure that the data were captured on a regular time basis. As the computer, despite its many interruptions, works very very fast, you experience a rich feedback, not unlike the feeling you can have with an oscilloscope. However, because of its calculation capability, your computer can go way further than an oscilloscope, and this is why Python is used, to enjoy the many libraries which can crunch numbers for us.

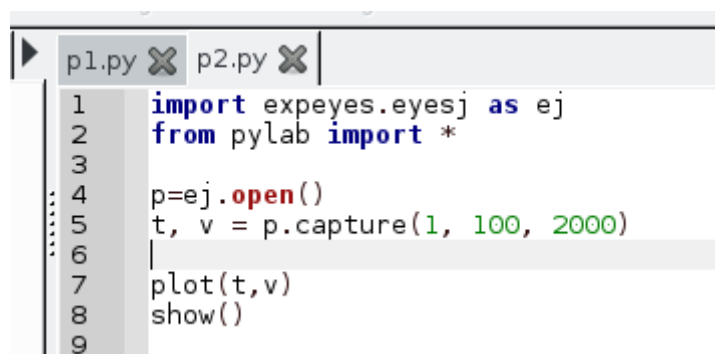
Now, let us begin with Python+expEYES: let us open the application **geany** (a good development environment for programmers... Windows users will probably use **Notepad++**), and type the few lines presented in figure 16. Then, save them with the filename **p1.py**. As soon as the name of the file is defined, **geany** will use colors and styles to make the syntax of the source file more evident. For example, key words like **import**, **print**, are displayed in a particular fashion.



```
p1.py X p2.py X
1 import expeyes.eyesj
2
3 p=expeyes.eyesj.open()
4 t, v = p.capture(1, 100, 2000)
5 print(v)
6
```

Figure 16: Our first program with Python+expEYES ever.

When the file is saved, press the “F5” key (it is a shortcut to launch the program which has been edited). You will get a heap of numbers written in a *Terminal*, and you will be prompted to press the “Enter” key. When you press it, the *Terminal* is closed. The series of numbers were a sequence of voltages measured very fast on the analog input A1. If you want more variety inside this sequence of numbers, you can connect a wire to this input and act exactly as for the previous experiment “Pickup voltage”. The number sequence can be impressive, but it not as expressive as a good plot. In order to make a plot, you need three more lines in the program. Save the previous program with a new file name, like `p2.py`. So, the first program still exists and can be used as a begin point for other variations. Then add three more lines, as showed in figure 17. Save the program and type “F5”. If there is some “pickup voltage”, you should get a plot like in figure 18.



```
p1.py X p2.py X
1 import expeyes.eyesj as ej
2 from pylab import *
3
4 p=ej.open()
5 t, v = p.capture(1, 100, 2000)
6
7 plot(t,v)
8 show()
9
```

Figure 17: The second program with Python+expEYES.

You can notice that the plot comes in a separate window which has its

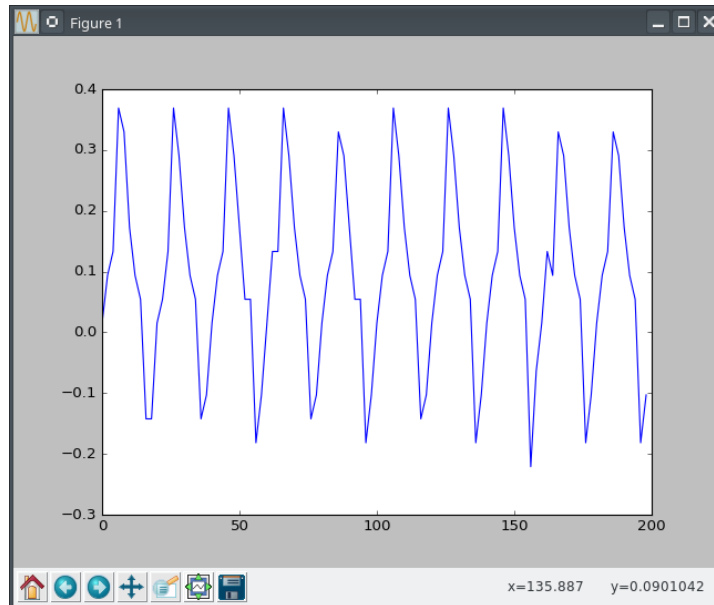


Figure 18: The plot given by the second program

own close button, and that you will have to close the *Terminal* too after the end of the program.

4.2.4 Understanding the first programs for Python+expEYES

Let us comment the few lines in the program `p1.py`:

`import expeyes.eyesj` this declares that the library which drives expEYES-Junior will be used; the library's name is `expeyes.eyesj`, if we want a shorter alias, it is possible to declare it, more about that later ...

`p=expeyes.eyesj.open()` this line calls the function `open()` from the library which drives expEYES-Junior, and the resulting object is stored into the *variable* `p`; hence, `p` contains the initialized driver to deal with the measurement box.

`t, v=p.capture(1,100,2000)` this line calls the method `capture()` from the driver, with three parameters:

1. 1 is the number of the input channel; 1 stands for channel A1
2. 100 is the number of samples to collect: a hundred of measurements are requested

3. 2000 is the duration between two consecutive measurements: measurements will be done every $2000\text{ ns} = 2\text{ }\mu\text{s}$; so the total duration of the “experiment” is requested to be $200\text{ }\mu\text{s}$. The results are assigned to *variables* `t` and `v`, `t` is the list of timestamps, `v` is the list of measured voltages.

`print(v)` this line asks to print the hundred values measured in the *standard output* of the program, which is the *Terminal*, there.

Now let us comment the new lines in the program `p2.py`:

`import expeyes.eyesj as ej` exactly the same as in `p1.py`, but the alias `ej` will be used to name the library.

`from pylab import *` this line means that every objects and functions of the library `pylab` will be available directly in the program. Such an instruction may cause problems if two libraries provide same names for different functions. Here there will be no problem because the program is very short. The functions which will be used are `plot()` and `show()`.

`p=ej.open()` exactly the same as in `p1.py`, you can notice that the alias `ej` is used there.

`plot(t,v)` this is the call to a function provided by the library `pylab`, it builds a very simple plot with the series of values `t` as abscissa and the series of values `v` as ordinate.

`show()` this call creates a graphic window to contain the plot, and allow users to interact with it. This window “lives” independently of the main program.

4.2.5 Proposition of exercises

as you can see, the plot in figure 17 is not very precise, and some features of the expected waveform are not as detailed as they might be. You can make a series of exercises, in order to:

- make more measurements, in the same total time
- make a longer measurement, with more samples but same laps of time

You can also try to find the limits of the measurement box:

- which is the shortest duration between two consecutive measurements?
- how many measurements can be stored in the box for a one-shot measurement series?
- how many different inputs has the box, which numbers are they assigned?
- etc.

Propositions of solutions for this set of exercises are published in the “repository”.

4.3 Python libraries for science

As we already know, Python exists for fifteen years approximately, and most important free and open-source libraries have been made available for Python, thanks to a versatile toolset which allows one to link C and C++ libraries to Python language.

You can access a good review about Python Libraries for Science at <https://wiki.python.org/moin/NumericAndScientific>. Here are the two first entries of this webpage, as captured in August 2016:

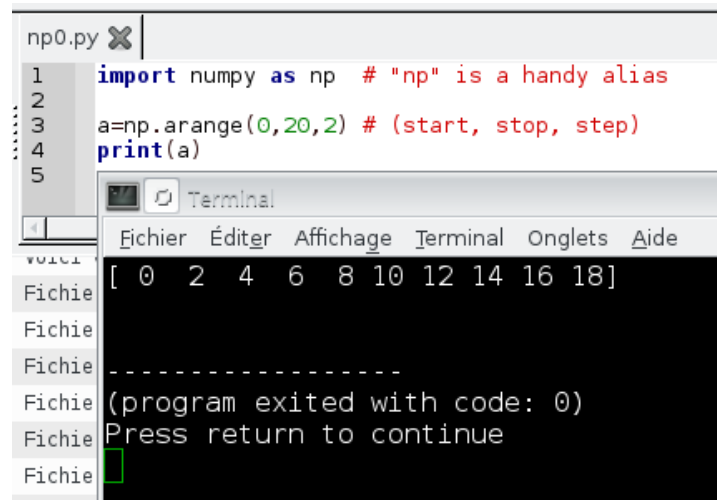
NumPy <http://www.numpy.org/> – Numerical Python adds a fast, compact, multidimensional array facility to Python. [...]

SciPy <http://www.scipy.org/> SciPy is an open source library of scientific tools for Python. SciPy supplements the popular NumPy module, gathering a variety of high level science and engineering modules together as a single package. SciPy includes modules for linear algebra, optimization, integration, special functions, signal and image processing, statistics, genetic algorithms, ODE solvers, and others.

4.3.1 numpy: the advantage of using arrays vs. plain Python lists

When one uses plain Python, she can manipulate series of numbers as so-called lists: for example the 10 first even integers are this Python list: `[0,2,4,6,8,10,12,14,16,18]`; such a list can have a memory footprint bigger than ten times the place necessary to store an integer, because Python lists can contain any type of element (for example, a list can contain another list), and such a flexibility requires more memory space and sometimes slower algorithms to take in account all the possibilities.

The module `numpy` allows you to declare or to construct numeric arrays, which contain only numbers, and which can be computed efficiently. The figure 19 shows the code to get the same numbers as above in an array. The



```
np0.py X
1 import numpy as np # "np" is a handy alias
2
3 a=np.arange(0,20,2) # (start, stop, step)
4 print(a)
5
```

Terminal

Fichier Éditer Affichage Terminal Onglets Aide

```
[ 0  2  4  6  8 10 12 14 16 18]
-----
(program exited with code: 0)
Press return to continue
```

Figure 19: ten first even numbers, with numpy: source code, and output

`arange` function allows us to build very easily long arithmetic series. For example `arange(0,2,1e-3)` yields an array of two thousand numbers.

Numpy provides also mathematic functions and operators which work directly on arrays; here are two example programs, in figures 20 and 21.

Both compute $y=2*x$ and $z=\sin(x)$ for any element of an arithmetic series, we can notice that `numpy` allows us to use a more clear programming style!

4.4 Python libraries for graphic user interfaces

Some Python modules used for science can provide good tools for user interaction: for example, the module `pylab` provides two functions, `plot()` and `show()` which are very handy to get a simple plot in an interactive window: users can zoom in some part of the plot, and save it in a file, etc.

4.4.1 General purpose GUI libraries

However user interfaces must often contain some controls to let the user trigger a physic interaction, or to launch some process on captured data. So, general purpose GUI (Graphic User Interface) modules are useful. A

```

np1.py ✕
1  import math
2
3  x=range(0,20,2)
4  y=[]
5  z=[]
6  for element in x:
7      y.append(2*element)
8      z.append(math.sin(element))
9

```

Figure 20: some math with number series, without numpy

```

py ✕
import numpy as np

x=arange(0,20,2)
y=2*x
z=np.sin(x)

```

Figure 21: some math with number series, and numpy

good GUI library allows one to internationalize easily a program, making it usable by wide communities. Additionally, good GUI libraries inherit knowledge about human-machine interaction, and the author of programs can focus her attention about things which really matter for the end user: creating an *intuitive interface*, *i.e.* reusing popular widgets with well-known behaviors, defining contextual help phrases, making the current status well understandable, etc.

One good practice is to develop separately the user interface's layout and the program's processes which do the "backoffice work".

4.4.2 GUI design programs

Some popular GUI libraries come with a specialized application to design the GUI layout. For Gnome Toolkit libraries (Gtk), it is known as **glade**; we shall make some exercises below with **designer**, which goes with Qt. Both **Gtk** and **Qt** libraries work well with Python, and they can target a wide list of platforms, ranging from desktop and laptop computers with various operating systems, to mobile devices.

4.4.3 Our first GUI layout

Let us create our first GUI layout with **designer**, which will feature:

1. one area to plot scientific data
2. one button to launch a specific process
3. one button to quit the application.

To begin with, the application **designer** must be launched without any option. So it will display a menu and we shall choose the **Main Window** item. An empty Main Window prototype appears in the center of the screen, collections of widgets are proposed in a column at the left side.

Scroll down this column, select the widget known as **QwtPlot** which is part of the "Qwt widgets" family, and drag its icon to the top of the Main Window prototype.

Then scroll up the widget column, select a **Horizontal layout** widget, and drag it onto the Main Window, drop it below the **QwtPlot** footprint. Then, you must drag and drop two **Push Button** widgets onto the **Horizontal Layout**. The first one is easily dropped. In order to get a usable structure, the second one must be dropped when a dark blue line appears on the west or on the east border of the **Horizontal Layout**, meaning

that the second button will be organized horizontally either on the right or on the left of the previous button. If you want the buttons to be packed on the right, you can drag and drop a **Horizontal Spacer** widget at the east border of the **Horizontal layout**. Then, click on some free area of the Main Window to select it, and click on the “Vertical Layout” tool button, in the upper part of the window, just below the menus. This will organize all of the Main Window.

Finally, save your work (File → Save) with some filename like `p1.ui`

It is better to add more attributes to the push buttons. Click on the left push button to select it, then browse its attributes in the middle of the right column of **designer**’s window. There, you should modify the button’s name to “measureButton” (QObject → objectName) and its label to “Measure” (QAbstractButton → text). Select the right push button, and make similar modifications: its name should be “closeButton” and its label should be “Close”.

Save your work again. It is finished, you can close the application **designer**.

The suffix `.ui` of the saved file means that this is a file to describe the layout of the GUI in an open format. More than an application is able to read and to interpret this format efficiently and to compose a sensible user interface.

4.4.4 Compiling the layout file to a Python program

1. Open a Terminal, ensure that the default directory contains the recently made `p1.ui` file, type the command line `pyuic4 p1.ui -o UI_p1.py`, and hit the Enter key. This will create a new file in Python language with the name `UI_p1.py`.
2. Open that last file with a source editor, go to the end, and make a small change to the last line: instead of `from qwt_plot import QwtPlot`, this line should contain: `from qwt import QwtPlot`, to comply with the name of the module inside a Debian distribution (I assume that we are working with the USB live stick). This second operation should not be necessary, it is just implied by a small bug in the debian package of `pyuic4`, the convertor from **designer**’s `.ui` format to Python source.

4.4.5 Our first working program

Here is our first program which will rely upon the just created user interface. The series of snapshots (taken from **geany**’s buffers) has a few comments.

```

1  #!/usr/bin/python3
2
3  import sys
4  from PyQt4 import QtGui, QtCore
5  from UI_p1 import Ui_MainWindow
6  from qwt import QwtPlotCurve
7  import numpy as np
8
9  class MyWindow(QtGui.QMainWindow):
10     """
11     This class implements a derivative of
12     PyQt4.QtGui.QMainWindow, a complete application
13     window, which can feature menus, submenus,
14     status bar, etc. In this example, it uses
15     few of those features.
16     """
17

```

Figure 22: Program's header with inclusion of modules and definition of our custom Main Window

```

17
18  def __init__(self, parent=None):
19     """
20     Constructor: creates an instance of MyWindow
21     """
22     #####
23     # Necessary actions, which must be done #
24     # for any project                        #
25     #####
26     # first, calling the ancestor's creator
27     QtGui.QMainWindow.__init__(self, parent)
28     # get the User Interface from the module UI_p1
29     self.ui=Ui_MainWindow()
30     # initialize the user interface
31     self.ui.setupUi(self)
32     #####

```

Figure 23: The constructor of our custom window: mandatory part

```

31  self.ui.setupUi(self)
32  #####
33  # Custom actions, which can be written #
34  # in other ways for other projects.    #
35  #####
36  # aliases for some parts of the user interface
37  self.plotWidget = self.ui.qwtPlot
38  self.measureButton = self.ui.measureButton
39  self.closeButton = self.ui.closeButton
40  # connect methods to buttons' click signals
41  self.measureButton.clicked.connect(self.measure)
42  self.closeButton.clicked.connect(self.close)
43  # initialize an empty curve for the plot widget
44  self.curve = QwtPlotCurve()
45  self.curve.attach(self.plotWidget)
46  return

```

Figure 24: The constructor of our custom window: custom part

```

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67
68
def measure(self):
    """
    This is a custom method to connect to the
    button for measurements.
    There is no need for another custom method,
    since the method "close" is already inherited
    from the ancestor class.
    """
    # create data for a curve with some fixed
    # and some random features
    import random
    x=np.arange(0,8,1e-2) # abscissa: [0, 0.01, 0.02, ... 7.99]
    r=random.random()
    y=np.sin(x)+r*np.sin(3*x) # calculated ordinate
    # feed new data into the curve
    self.curve.setData(x,y,len(x))
    # change the title of the plot on the fly
    self.plotWidget.setTitle("sin(x) + {} sin(3x)".format(r))
    # display the result
    self.plotWidget.replot()
    return

```

Figure 25: our custom window's "measure" method

```

69
70
71
72
73
74
75
if __name__=="__main__":
    app=QtGui.QApplication(sys.argv)
    window=MyWindow()
    window.show()
    sys.exit(app.exec_())

```

Figure 26: footer of the program: what to do if it is called as a main program

You cannot copy and paste the screenshots, however the complete program `p1.py` can be downloaded from a Github.com repository.

Download the file (`p1.py`) and open it in a good editor to check its content. It should work easily. For example, you can launch it by typing `python3 p1.py` and hitting the Enter key, provided the default directory of the Terminal contains `p1.py`.

Don't be afraid by this program! Obviously, seventy lines in a language which you do not master currently can be an issue, but they are less an issue if you consider that you can freely copy this program source, and that you become really productive, just by modifying small details inside its structure. For example, take a look at lines 56 -68: they are there like a placeholder, for some useful program which you want to write. Plotting a function with random values is quite a nonsense, but it will become far from a nonsense if you replace those lines by a program to plot captured physical measurements.

4.4.6 Introducing some “meat” to replace nonsenses of the first program

The two subsequent programs will show you how to make some sense with the previous program, by wisely replacing some of its structure.

You can download here the second program, named `p2.py`. The modified parts are:

1. the program’s header, to include one more module
2. the `__init__` constructor, which initializes the expEYES Junior box
3. the `measure` method, which captures physical data thanks to the box, and plots them

4.4.7 Details of the first modification

1. modifications of the header part The line `import expeyes.eyesj as ej` allows us to control the expEYES Junior measurement box from Python.
2. modifications of the constructor The single line `self.p = ej.open()` attaches expEYES’ driver object to the main window.
3. modifications of the `measure` method Only two lines are used: `t,v = self.p.capture(1,1000,200)` to request a thousand voltage measurements, and `self.curve.setData(t,v,len(t))` to plot them.

The conclusion is: that **four lines of code** are sufficient to turn a general-purpose GUI program into a usable scientific tool.

4.4.8 A few more code, to deal with real life problems and exceptions

The program `p2.py` works very well, with one exception: when no exPEYES Junior box is connected to the computer, nothing happens as expected. If the program was launched from a command line in a Terminal, you may notice error messages appearing there. But if the program is launched by some other method, chances are that it will not work, and the reasons why it doesn’t are not obvious for the average user.

The designer of a program which touches physical realities must always keep a thought about what can go wrong; the most usual issue is a false connection, or no connection at all. Here we have an example: if the expEYES

Junior box is not connected, the application should provide an a strong enough feedback for making the end user aware of the probable failure's reason.

Fortunately, Python offers a nice structure to deal with exceptions: the construct `try: {some code which might trigger a failure} except: {something to do if the failure was triggered}`. You must write two blocks of code, the first one is governed by the keyword `try:`, and it must raise an error (in the Python sense) if anything goes wrong; the second one is governed by the keyword `except:` and contain instructions to process if an error was raised in the previous block.

Here you can download a third program, which can deal with mistaken connection to expEYES Junior (or any error reason which can fool the detection of the hardware)

The differences between programs `p2.py` and `p3.py` are few:

In the `try: clause`, the line `self.p = ej.open()` is now embeded in the `try: block`. A condition is tested just after this line: `assert(self.p.fd)` is an affirmation that the driver has a working file descriptor; unless this descriptor exists, a Python error is raised (you would see it if you write the same program line without the `try: block`); if this descriptor exists, the next lines change the title of the Main Window. In most cases, this title will become “expEYES Junior found on port /dev/ttyACM0”

In the `except: clause`, there are two lines of code, to manage the exception. The first one assigns the Main Window's title to “ERROR: expEYES Junior NOT FOUND!”. The second one disables the button “Measure”, since this button should not be used to make measurements.

4.4.9 Exercises: improve our first program

Here are some exercise propositions, which can make you more fluent with GUI programming. Some are modifications touching just the user interface's design, others touching the way captures are done, or are implementing additional features.

1. Change the user interface file, replace the label “Measure” by some other label, like “Launch a capture”, for example
2. Add a button to save data into a file named “data.csv”; verify that this file can be readily opened by other programs like LibreOffice Calc.

3. Add a text input allowing end users to choose another file name
4. Change the capture instruction, in order to get a thousand voltage values, separated by time gaps of two milliseconds; the total capture time should be two seconds
5. Two seconds is quite a long time for our impatient students. Try to implement some way to provide a feedback message stating “Measuring voltage... please wait” from the click’s time until the plot’s update.
6. Add a text input to let users request a precise number of voltage samples, so they can ask for as many samples as they want inside a reasonable range.
7. Add text inputs to let users request other input channels than “A1”, and also to change the sample frequency
8. Modify the widget used to request the measurement channel; replace it by a set of radio buttons, with labels “A1”, “A2”, “IN1”, “IN2”, “SEN”, etc.
9. Change the set of radio buttons to a set of checkboxes, so users can select up to four of them, and up to four channels can be sampled simultaneously
10. Provide a second plot widget, which will display the power spectrum of the signal (i.e. amplitude vs. frequency) after a Fast Fourier Transform

Propositions of solutions for this set of exercises are published in the “repository”.

5 Writing the user interface for a new experiment

5.1 Description of the new experiment

This experiment is about oscillations of a pendulum, and in most cases it can already be managed by an application distributed with expEYES Junior, known as “*Pendulum Waveform*”. This application can be launched after a choice between expEYES Junior’s featured “*EXPERIMENTS*” (launch the oscilloscope application, click on *EXPERIMENTS*, choose *Pendulum Waveform*).

However, the program which implements currently “*Pendulum Waveform*” misses some features:

- it is built upon the graphic library *Tk*, which does not support easily right-to-left text writing in widgets
- it plots the oscillations of the pendulum in non-real time, i.e. the voltages samples are taken when the computer asks for them. In most cases it is not an issue, but it may become one when the frequency of the oscillation is rising. At higher frequencies, the task scheduler of the computer's operating system may prevent getting enough samples during one oscillation, which would lead to an odd-shaped curve.

5.1.1 Schematics

A massive object is hung under a spring. The top of the spring is tightly fixed, and a vertical insulated wire is hung just below the massive object. The end of this wire is unwrapped, so it acts as the cursor of a potentiometer. Eventually, some light sheet of plastic or of metal is tightened to the massive object in order to provide some friction while it moves in the air.

The potentiometer's body is a measuring cylinder filled with copper sulfide (*concentration* = $0.01 \text{ mol} \cdot \text{L}^{-1}$), which bears two circular electrodes, made with one turn of copper: one at the bottom of the cylinder, the other one near the top of the copper sulfide solution. Both electrodes are connected through insulated wires to a 4.5 V battery. Whenever one connects the battery, she should consider which electrode need to gain more copper, and connect the negative end of the battery to this electrode (copper deposits on the cathode).

When some current flows between both electrodes, there are quite plane equipotential surfaces, regularly spaced vertically between the electrodes. So when the height of the vertical wire's tip moves up and down, its potential is a linear function of its height. Figure 27 describes the experiment.

5.1.2 Features wanted for the program

ExpEYES Junior comes with a program named "Data Logger" which can be used to monitor any signal captured by the measurement box. However, our experiment has a few unique features which call for a more appropriated program:

- both hands of the person who does the experiment may be busy just at the moment when the capture of data should start, *i.e.* when the pendulum begins its first oscillation. Generally, the person pulls slowly the elastic pendulum far from its equilibrium point, takes care that the

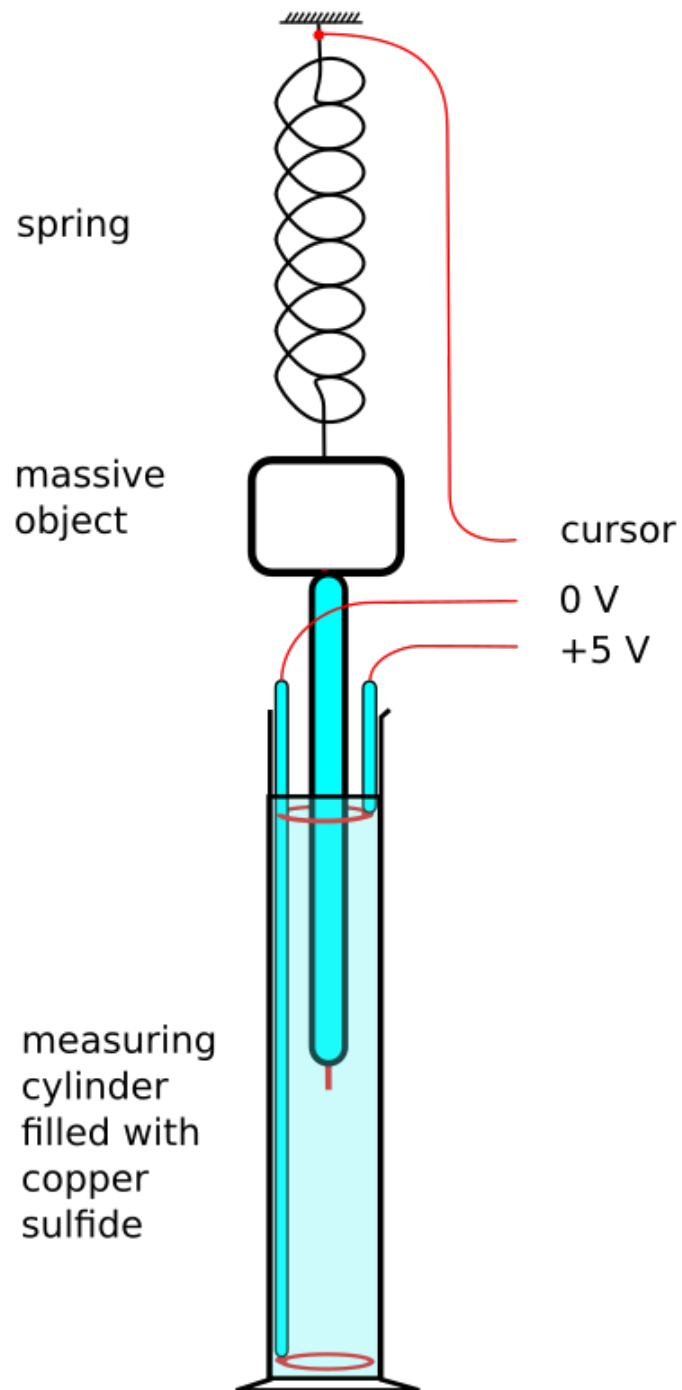


Figure 27: An oscillator made with a spring, and its liquid potentiometer

start position is well aligned with the axis of the main oscillation, and let it go suddenly. Then, the capture should begin within a fraction of a second.

- depending on the experiment, one may be interested by more than 1800 measurements; 1800 measurements is the maximum number of voltage values which can be stored in the measurement box and sent as a response to a single query. From a didactic point of view, it can be also interesting to plot the signal's curve immediately, without waiting for the measurement series.
- the program can provide additional facilities, like fitting the results with a predefined model, and emphasizing some calculable results like a friction coefficient.

5.2 Implementing new features

Here is a list of wanted features:

1. a button to wake up the program, so it will try to guess the start of the experiment
2. a button to stop the experiment at any time
3. buttons to save sets of data, quit, etc.
4. when the program is in “*alert mode*”, it monitors the voltage input regularly, and triggers the begin of the capture when the voltage changes quicker than a predefined threshold
5. when the program is no longer in “*alert mode*”, the user can launch fitting tools and compare the record to theoretical descriptions.
6. The curve of position vs. time is plotted inside a big frame, synchronously or asynchronously.

5.3 Coding the new program

5.3.1 Designing the user interface

With the program `designer`, let us create something like the structure displayed in figure 28.

The file is available from our repository, as `oscill.ui`. You can download it, and make a few modifications, like

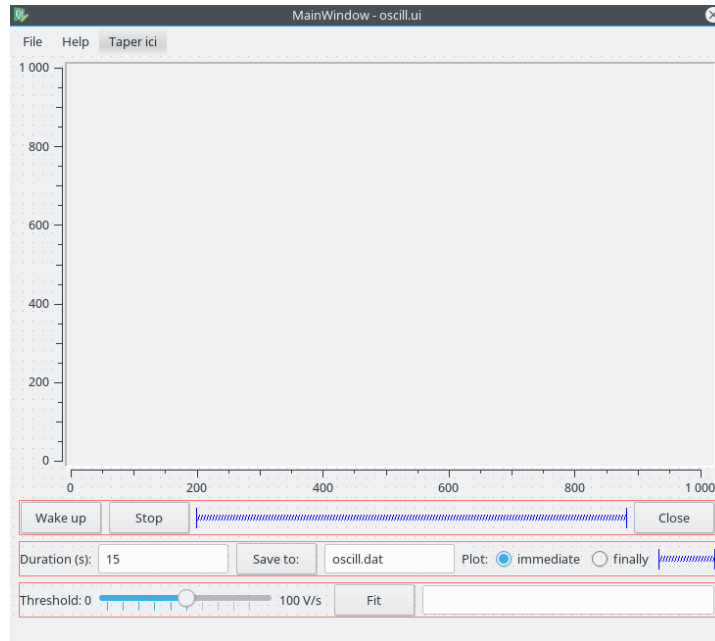


Figure 28: the user interface inside the application **designer**

- changing some part of the layout,
- changing the tooltips associated with some widgets,
- adding some new widgets (it is better to keep existing widgets).

You can notice that every widget which must be connected to the main program was named with an easy to remind identifier.

5.3.2 Exercise:

1. Modify the user interface in order to have all the control widgets stacked on its right. Save the new interface file with a new name. Figure 29 gives an outlook of a possible layout.
2. Modify the user interface to translate “manually” texts and tooltips to your language. Save it under a new name. *Please notice that this is not the recommended method to translate an applications user interface. There are dedicated tools to perform this job more efficiently, and to have it done by other people.*

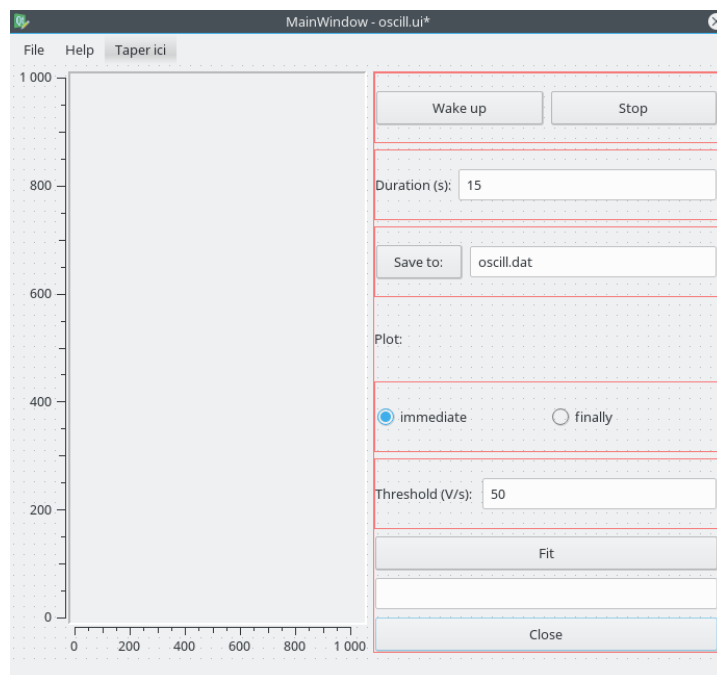


Figure 29: Control widgets of the application are stacked on the right

5.3.3 Minimal structure of the main program

The main program must at least:

1. import necessary modules and the user interface module
2. define a custom class for the main window, which will be linked to the user interface
3. build the user interface upon initialization of the main window
4. connect signals managed by the widgets to methods of the main window
5. create the application object, instantiate the main window, and let it run.

This is done in the program `oscill1.py` which can be downloaded from the "repository"; figures 30 to 34 show how those five parts of the minimal program are implemented.

```
1  #!/usr/bin/python3
2
3  import sys
4  from PyQt4 import QtGui, QtCore
5  from UI_oscill import Ui_MainWindow
6  from qwt import QwtPlotCurve
```

Figure 30: importing modules and classes from modules

```
7
8  class MyWindow(QtGui.QMainWindow):
9      def __init__(self, parent=None):
10         QtGui.QMainWindow.__init__(self, parent)
```

Figure 31: the new class for the main window

```
11         self.ui=Ui_MainWindow()
12         self.ui.setupUi(self)
```

Figure 32: building the user interface

```

13         # connect methods to buttons' click signals
14         self.ui.wakeUpButton.clicked.connect(self.wakeUp)
15         self.ui.stopButton.clicked.connect(self.stop)
16         self.ui.closeButton.clicked.connect(self.close)
17         self.ui.saveButton.clicked.connect(self.save)
18         self.ui.immediateButton.clicked.connect(self.immediate)
19         self.ui.finalButton.clicked.connect(self.final)
20         self.ui.fitButton.clicked.connect(self.fit)
21         self.ui.action_Save_Ctrl_S.triggered.connect(self.save)
22         self.ui.action_Quit_Ctrl_Q.triggered.connect(self.close)
23         self.ui.actionManual.triggered.connect(self.manual)
24         self.ui.actionAbout.triggered.connect(self.about)
25         return
26
27     def notImplemented(self):
28         msg=QtGui.QMessageBox(QtGui.QMessageBox.Warning,"Sorry",
29                               "not yet implemented",)
30         msg.exec_()
31         return
32
33     wakeUp=stop=save=immediate=final=fit=manual=about=notImplemented

```

Figure 33: connecting signals to methods

```

35
36 if __name__ == "__main__":
37     app=QtGui.QApplication(sys.argv)
38     window=MyWindow()
39     window.show()
40     sys.exit(app.exec_())
41

```

Figure 34: making it run

This program can be run, it raises no error. However, it makes nothing useful for the end-user so far. When you click buttons or trigger menu actions, a message pops up: “Sorry, not implemented”, except for the method `close` which is inherited from the ancestor `QMainWindow` class.

5.3.4 Adding methods to toggle the way curves will be plotted

There will be two methods to plot the curves:

1. immediately, while the pendule is still oscillating
2. once, when the scheduled data have been recorded

To implement this, a new property, `self.isImmediate` is initialized to `True` in the main window’s constructor, and methods `immediate` and `final` are defined to change its value; see figure 35. Please notice that the identifiers `immediate` and `final` are no longer assigned to `notImplemented`.

```

24         self.ui.actionAbout.triggered.connect(s
25         # custom properties
26         self.isImmediate=True
27         return
28
29     def immediate(self):
30         self.isImmediate=True
31         return
32
33     def final(self):
34         self.isImmediate=False
35         return

```

Figure 35: managing the plotting mode

5.3.5 Implementing naively the capture of data and the plotting routine

In this non-definitive version, the method `wakeUp` begins to capture data as soon as the button is clicked, and the flag `self.isImmediate` is disregarded: data are captured first, and the plot is refreshed later.

Most code have been copied from the file `p3.py` studied previously. The implementation is done in file `oscill2.py`, which can be downloaded from the "repository". Figure 36 shows the code of the naive version of the method `wakeUp`.

```

52
53     def wakeUp(self):
54         # get the duration of the experiment in μs
55         duration = 1e6 * float(self.ui.durationEdit.text())
56         samples = 1800 # maximum sample number with 8 bit precision
57         # ensure that samples * delay will be slightly bigger than duration
58         delay=1+int(duration/1800)
59         t,v = self.p.capture(1,samples, delay)
60         self.curve.setData(t,v,len(t))
61         # display the result
62         self.ui.qwtPlot.replot()
63         return

```

Figure 36: implementation of the method `wakeUp`

When we try to launch the program `oscill2.py`, measurements are well done for durations of a few seconds: one, two or three seconds are well managed, but when the duration of measurements is four seconds or more, the box replies no longer and some error messages are emitted. One must unplug and plug again the USB cable to get a working system. The programmer's manual states that too short durations are not possible (there must be at least 4 μ s between successive samples), but issues with counter override are not documented.

So, we shall estimate that when the duration of the experiment must be

longer than 3.5 s, the measurements must be done in “immediate” mode.

5.3.6 Less naive implementation for the plotting routine

This implementation can be found in the program `oscill3.py`, available from the "repository". The duration is tested: if it is longer than 3.5 s, the “immediate” mode is enforced, and a timer is initialized to measure the signal regularly. As the computer does not work in real time, a timestamp must be made as soon as a new value is read. If the duration is in the range from 0.5 to 3.5 s, the mode is selected by taking in account radio buttons, and if the duration is shorter than 0.5 s, the “final” mode is enforced. The most relevant elements of code are shown in figure 37.

```

61 def wakeUp(self):
62     # get the duration of the experiment in s
63     duration = float(self.ui.durationEdit.text())
64     if duration < 0.5: # "final" mode is mandatory
65         self.ui.finalButton.setChecked(True)
66         self.isImmediate=False
67     elif duration > 3.5: # "immediate" mode is mandatory
68         self.ui.immediateButton.setChecked(True)
69         self.isImmediate=True
70     self.ui.qwtPlot.setAxisScale(QwtPlot.xBottom, 0, duration)
71     if self.isImmediate:
72         now=time.time()
73         self.t=[]
74         self.v=[]
75         self.curve.setData([],[],0)
76         self.startTime=now
77         self.stopTime=now+duration
78         # now the curve will grow until time.time >= self.stopTime
79         # thanks to self.timer's timeout events
80     else:
81         samples = 1800 # maximum sample number with 8 bit precision
82         # ensure that samples * delay will be slightly bigger than dur
83         delay=1+int(duration*1e6/1800)
84         t, self.v = self.p.capture(1,samples, delay)
85         self.t=[1e-3*date for date in t] # convert ms to s
86         self.curve.setData(self.t, self.v, len(self.t))
87     return

```

Figure 37: the new `wakeUp()` method

Figures 38 and 39 show how the “tick” method implements gathering voltage and time when the application gets a `timeout` signal, every 50 milliseconds, and how this timer was created during the construction of the main window.

```

88 def tick(self):
89     """ Callback for the timeout events """
90     t=time.time()
91     if t < self.stopTime:
92         v = self.p.get_voltage(1)
93         self.t.append(time.time()-self.startTime)
94         self.v.append(v)
95         self.curve.setData(self.t, self.v, len(self.t))
96     return
97
98

```

Figure 38: implementation of `tick`

```

28         self.ui.actionABOUT.triggered.connect(self.about)
29         # create a timer
30         self.stopTime=time.time()
31         self.timer=QtCore.QTimer()
32         # connect the timer to the "tick" callback method
33         self.timer.timeout.connect(self.tick)
34         # 20 times per second
35         self.timer.start(50)
36         # ...

```

Figure 39: initializing the application's timer

5.3.7 Implementing the callback for the Stop button

When one clicks the *Stop* button, she wants to interrupt an acquisition of data. Interrupting this acquisition is not possible in “*final*” mode, but during the measurement timespan in “*immediate*” mode, it can be allowed. Figure 40 shows the implementation of the `stop` callback method.

```

60         .....
61         def stop(self):
62             # in "final" mode, this has no effect
63             # in "immediate" mode, it forces the plot to
64             # stop at the next tick call.
65             self.stopTime=time.time()
66             return
67

```

Figure 40: implementing the `stop` callback method

5.3.8 Implementing the callback for the Save button

This part is straightforward: relevant data are `self.t` and `self.v`, the callback method opens a text file and writes formatted data into it. See figure 41.

```

68         def save(self):
69             filename=self.ui.fileNameEdit.text()
70             with open(filename,"w") as outfile:
71                 for i in range(len(self.t)):
72                     outfile.write("{}{}\n".format(
73                         self.t[i], self.v[i]
74                     ))
75             self.ui.statusbar.showMessage(
76                 "Saved data to {}".format(filename), 3000 # 3 seconds
77             )
78             return
79

```

Figure 41: implementing the `save` callback method

5.3.9 Implementing the wait for a fast enough slew rate

You remember that one of our concern was to make it easy for a user which has both hands in the experiment to launch the measurements. One way

to achieve it is to begin measurements not when the “wake up” button is clicked, but later, when the voltage begins to swing. Therefore a control widget is designed to choose the desired slew rate threshold which will trigger the measurement series. This widget is a slider, to select a threshold ranging from zero to some volts per second. The precise value of the higher selectable slew rate depends on the experiment’s scheduled duration. The shorter it is, the higher the threshold slew rate should be.

So, the “textChanged” signal of the duration edit line is connected to a callback function which changes the axis scale, but also changes the slider’s displayed range.

```

60 def durationChanged(self, value, ampl=0):
61     """
62     Callback function for changed in ui.durationEdit
63     @param value the widget's value in case of an event
64     @param ampl an amplitudes (defaults to 0)
65     """
66     try:
67         duration=float(value)
68     except:
69         return
70     # set the axis scales for the plot widget
71     self.ui.qwtPlot.setAxisScale(QwtPlot.xBottom, 0, duration)
72     # draw the "zero" line
73     small=duration/1e6
74     self.curve0.setData([0, small, 2*small, 3*small, duration],
75                        [0, ampl, -ampl, 0, 0], 5)
76     # update the threshold rate
77     self.maxThreshold=150/duration
78     self.ui.thresholdLabel.setText("{} V/s".format(self.maxThreshold))
79     return
80

```

Figure 42: the `durationChanged` callback method

Then, some modifications are applied to the `wakeUp` method: a few lines are prepended just before the measurement routines, to call the `waitForThreshold` method.

```

138 # wait until the slew rate is fast enough
139 threshold = self.ui.thresholdSlider.value()*self.maxThreshold/100
140 self.waitForThreshold(threshold, duration, timeOut=5)
141 # start measuring
142 if self.isImmediate:
143     now=time.time()

```

Figure 43: a few lines prepended before the measurement calls

The `waitForThreshold` method has a parameter named `timeOut`, which allows one to specify the longest possible wait period.

5.3.10 The fit utility

Thanks to the library `expeyes.eyemayh`, fitting a signal against a damped sinusoidal function is quite straightforward. The function `fit_dsine` does all the job, in a few steps: first, it guesses the pseudo-frequency of the

```

107
108 def waitForThreshold(self, threshold, duration, timeOut=None):
109     """
110     wait for the input to change quickly enough
111     @param threshold a minimal voltage slew rate (V/s)
112     @param duration the duration of scheduled measurement series
113     @param timeOut the longest wait time (defaults to None)
114     """
115     start=time.time()
116     delay=int(duration/1000*1e6) # thousandth of duration, in µs
117     if delay < 4:
118         delay=4
119     t, v = self.p.capture(1, 2, delay)
120     slewRate=(v[1]-v[0])/(t[1]-t[0])*1000
121     while abs(slewRate)<threshold:
122         if timeOut != None and time.time()-start>timeOut:
123             return
124         t, v = self.p.capture(1, 2, delay)
125         slewRate=(v[1]-v[0])/(t[1]-t[0])*1000
126     return
127

```

Figure 44: the waitForThreshold method

signal thanks to a Fourier transform, then it calls a routine from the module `pylab.optimize` to minimize the differences between the signal and a parametric equation of a damped sinus. The parameters returned by the modelling routine are fed back in a text field (the optimized model equation is displayed), and three additional curves are plotted in color: the model, and both positive and negative envelopes which encompass its values. Figures 45 and 46 show the program's source and a screenshot of the curves.

```

211 def fit(self):
212     """
213     Fitting data in self.t, self.v with a damped oscillation model
214     """
215     # fitting is performed by eyemath (aka em) thanks to
216     # scipy.optimize, and the error function defined by
217     # the module eyemath (line 92):
218     # p[0] * sin(2*pi*p[1]*x+p[2]) * exp(-p[4]*x) - p[3]
219     # so the vector of parameters is:
220     # amplitude, frequency, phase, DC average, damping factor.
221     yfit, plsq = em.fit_dsine(self.t, self.v, mode="Hz")
222     # display the fitting model
223     msg="{0:4.2f}*sin(2*pi*{1:4.2f}*t+({2:3.1f}))*exp(-{4:4.2f}*t)+{3:4.2f}"
224     *plsq
225     )
226     self.ui.fitEdit.setText(msg)
227     # display three curves : model and model's envelopes
228     t=np.array(self.t)
229     f1=np.array(yfit)
230     f2=plsq[0]*np.exp(-plsq[4]*t)
231     f3=-1.0*f2
232     average=plsq[3]*np.ones(len(t))
233     red=QtGui.QColor("#ff0000")
234     self.fitCurve1.setPen(red)
235     self.fitCurve2.setPen(red)
236     self.fitCurve3.setPen(red)
237     self.fitCurve1.setData(t, f1, len(t))
238     self.fitCurve2.setData(t, f2+average, len(t))
239     self.fitCurve3.setData(t, f3+average, len(t))
240     return
241

```

Figure 45: source of the fit method

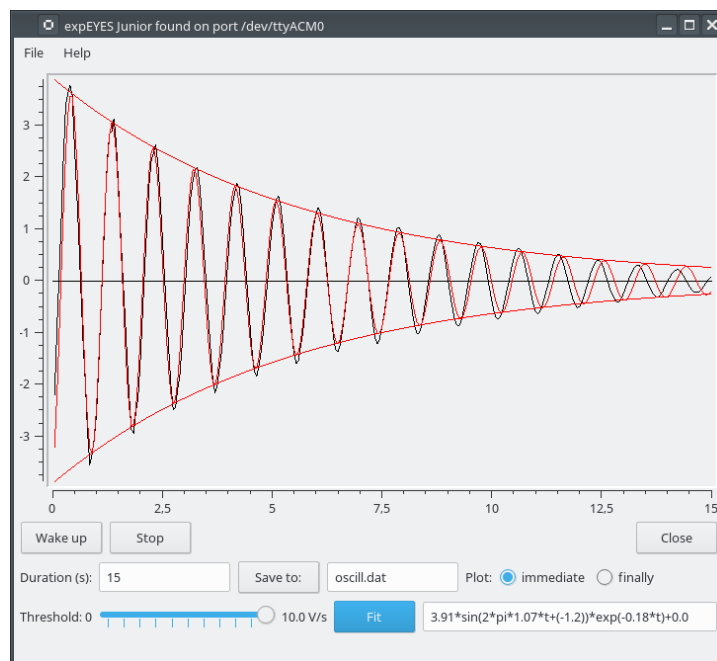


Figure 46: captured signal and its model

5.3.11 The two help methods

Most of the contextual help for the end user is defined during the design of the user interface. The program `designer` allows you to attach a help string to every widget, which will appear as tooltip popup when the mouse cursors hovers it a few time. Other parts of the contextual help can be fed to the user via the status bar, and this can be written also while designing the user interface.

Two additional help methods are provided, respectively for menu items “Help → About” and “Help → Manual”. Both raise a browser window, which is fed a web page (respectively `license.html` and `oscillo4.html`). The first file is automatically made on the fly, based on the `license` variable which the program defines (at the begin of the code).

5.3.12 Access to the complete source code

Please visit the “repository”. The program is distributed under a GPL v3 license, hence you can copy it, modify and redistribute it, provided you comply with a few rules:

- redistributed versions must be ruled by the same license;
- authors must be quoted;
- if somebody received some *binary* version of the program, and asks you to provide her its source code, you must give access to it.

This source code can be easily modified, improved, extended, changed to manage other experiments, etc. For a beginner, three hundred lines of code are a big deal, but they are lighter than many other similar programs written with other languages and libraries. Copying and pasting parts of this program can speed up drastically the writing of other scientific programs.

For more experimented programmers, some parts of this code can be turned into prototype `classes`, which can be derived later into various usable end-user programs to control scientific experiments with expEYES. Exactly like the `PyQt4` library allowed us to derive a special `class MyWindow` from the base `class QtGui.QMainWindow`, one can design a class featuring many widgets and methods reusable by various scientific programs, like the plot widget, the timer to periodically measure some signal, the detection of a slew rate as a synchronization tool, etc.

5.4 Exercises

Here are a few exercises which can be used to rework the program `oscill4.py`, the user interface `oscill4.ui`, the help file `oscill4.html`. To start any exercise, you can make a copy of all those files. Some other files like `Makefile` and `oscill4.org` can also be of some help if you are using appropriate tools: respectively the command `make` and an integrated development environment with `emacs`, `org-mode`, *TeXlive*.

1. Display a message in the status bar (`self.ui.statusBar`) just after one clicks on the *Wake up* button, and remove the message when the measurements begin. The message can be “waiting for a signal variation ...”
2. Make the previous message more interactive: format it with the template “{ } seconds left, waiting for a signal variation ...”; the time value at the begin of the message should be refreshed every second while the measurements have not yet begun. The initial time value is the `timeOut` which is a parameter of the `wakeForThreshold` method.
3. The upper limit of slew rate selectable with the threshold slider is a little too low for many applications, so the synchronization behavior can be too picky, and one cannot easily start the experiment. Modify the way this number is computed, to make the application more usable.
4. The menu provides a **Save** item, but no **Load File**. Implement a *Load File* submenu, and make something useful out of it.
5. Add a new submenu *Load recent file ...* and make something useful out of it. It should provide a keyboard shortcut, and a quick method to cycle between recently measured series.
6. Modify the `fit` method. The user should be given a choice, for example, between a pure sinus model (no friction), an exponentially damped sinus model (fluid friction), and why not, a linear damped sinus model (solid friction).
7. Improve the user manual : for example, add some theory considerations about the damped sinus mode and fluid friction. You can adapt some contents from Wikipedia, do not forget to quote the original article and credit its authors if you do so.

8. Add some widget to comment the measured data, when they are well fitted with a damped sinus: say whether the oscillation is under-damped, critically damped, over-damped.
9. Modify the user interface, wisely add some funny colors.
10. Add a dialog to ask the user whether she wants to save data (only if necessary) when she closes the application.