

# Software Defined Radiofrequency signal processing (SDR) – GNURadio

J.-M Friedt, March 8, 2025

## 1 First steps with GNURadio

GNURadio [1] provides a set of digital signal processing blocks as well as a scheduler taking care of data flow. Signal processing blocks are written in C++ or in Python. Assembling blocks as a processing chain is defined by a Python script. A graphical user interface is not mandatory, making GNURadio well suited for embedded environments not fitted with graphical displays (e.g. Redpitaya board).

A tool helps in assembling blocks – which actually happens to be a Python code generator from the processing chain graphically defined – named GNURadio Companion. We shall use this tool, called `gnuradio-companion` from the command line interface, for this introduction to software defined radio (SDR) digital signal processing.

Be aware that since GNU Radio 3.8, a flowchart cannot be executed unless you define the Id: double click on “Options” and set the Id to anything other than “default”. This will defined the name of the Python3 script that will be generated by GNU Radio Companion.

### 1.1 Sound card output

We can test basic – yet fundamental – signal processing algorithms such as filters. A Finite Impulse Filter (FIR) is designed to process synthetic data. In order to characterize the spectral characteristics of the filter, we feed it with a white noise source, and observe the spectrum at the input and the output of the filter.

In order to become familiar with GNURadio-companion, a first example aims at generating a processing flow fed by a noise source, a band-pass filter of varying central frequency and bandpass, and a display of the resulting spectrum (Fig. 1)

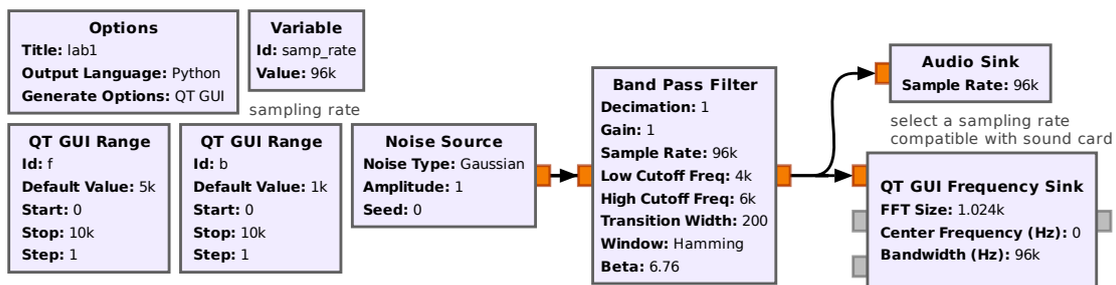


Figure 1: Characterizing a (real) bandpass filter and playing its output on the sound card.

In this example, the data sink is a sound card. The sampling rate along the whole flowgraph is defined with the variable `samp_rate` which must be set to one of the sampling rates supported by the hardware, in this case 96 kHz. Making sure the sampling rate is consistent along the processing chain must be taken care of by the designer and will **not be handled by GNU Radio**: most specifically, interpolation will **increase the sampling rate** and decimation will **reduce the sampling rate**. In this example, decimation is set to 1 and there is no interpolation, so the sampling rate remains constant throughout the flowchart.

1. Find, on the GNURadio website, the API describing the signal processing blocks, and the methods associated to the “band pass filter” object.
2. Add to the Python script generated by GNURadio-companion an output printing the length of the filter.
3. Output the processed signal on the sound card: listen at the impact of the bandwidth and central frequency of the filter.

### 1.2 How to handle data-flow when lacking input or output hardware

When the signal is emitted by the sound card, the data-rate is defined by the sampling rate of the sound card. If a signal is sampled from an acquisition card, here again the sampling rate is defined. But if we only perform signal processing on synthetic data or data stored in a file to display its characteristics, no sampling rate is imposed in the processing flowchart by a hardware

interface. We must tell the scheduler to wait between two processing steps to comply with the expected sampling rate defined by the `samp_rate` variable: the `throttle` bloc is in charge of such an operation.

**4. Remove the audio output and display on a virtual oscilloscope the output of the filtered output.**

Let us demonstrate the flexibility of GNURadio-companion to address and prototype signal processing concepts by printing the filter coefficients. A FIR (Finite Impulse Response) filter generates an output  $y_n$  as weighted combination of past inputs  $x_k$  following

$$y_n = \sum_0^N b_k \cdot x_{n-k}$$

with  $N$  the number of coefficients. This number significantly impacts the computational processing power needed to generate each  $y_n$  and it is important to get a feeling of such an impact. Starting with the processing scheme such as seen on Fig. 2

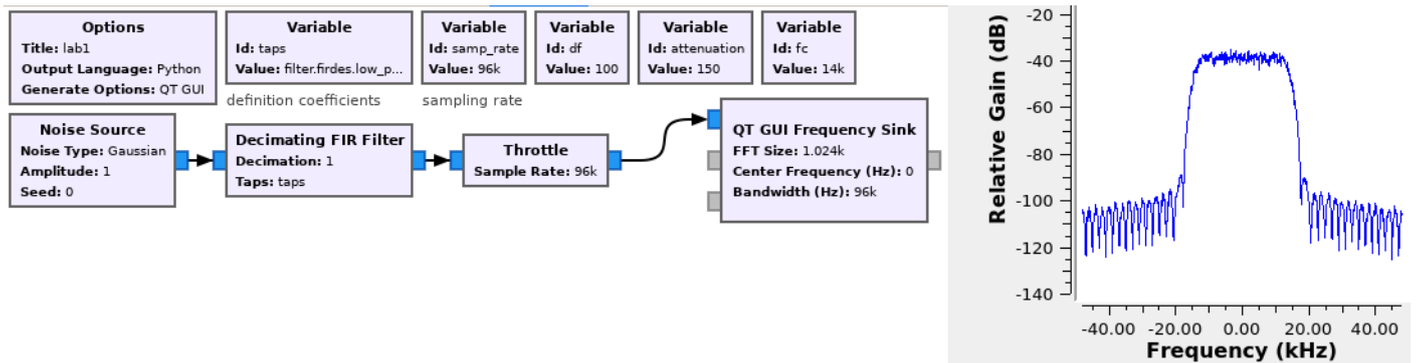


Figure 2: Complex bandpass filter without hardware source or sink, hence requiring a `Throttle` block.

in which the  $b_k$  coefficients, called `taps`, are dynamically defined by the Python `filter.firdes.low_pass_2(1, samp_rate, fc, df, attenuation)`

we define a filter with cutoff frequency  $fc$ , a transition width of  $df$  and an out of band attenuation of  $attenuation$ . We will see that  $df$  is a core parameter defining  $N$ . To get a feeling of the meaning of  $N$  and its relation to  $fc$ , let us consider how a Fourier transform on  $N$  samples will generate a spectrum with frequency steps  $samp\_rate/N$ , with  $samp\_rate$  the sampling rate. If  $fc$  is smaller than  $samp\_rate/N$ , the spectrum is not defined well enough to define the slopes of the filter:  $N$  must be increased.

**5. Observe how the number of coefficients evolves as a function of the center frequency  $fc$  ... or of the transition width  $df$ .**

## 2 GNURadio for practical signal processing

### 2.1 The sound card as a low frequency signal generator

The sound card is an ideally suited interface to become familiar with core concepts of signal processing. GNURadio can emit a signal through the sound card thanks to the `Audio Sink` block.

- 6. **Generate a sine wave at a frequency that can be heard, and send it to the sound card. Display at the same time the spectrum of the emitted signal.**
- 7. **Sweep the sine wave frequency and observe the impact of a low-pass filter on the signal output by display both the original and filtered signal in the time and frequency domains.**

Decimation is a core aspect of digital signal processing: the lower the datarate, the fewer processing power is needed so that the sampling rate should be lowered along the processing chain as more and more information is discarded by each processing block. When decimating by a factor  $D$ , the output sampling rate is the input sampling rate divided by  $D$ . Care must be taken when decimating that the output frequency does not lie above half the new Nyquist frequency (half the decimated sampling frequency) or aliasing will occur (Fig. 3).

**8. What happens if the output frequency  $f$  is changed from 440 Hz to 95560 Hz in Fig. 3?**

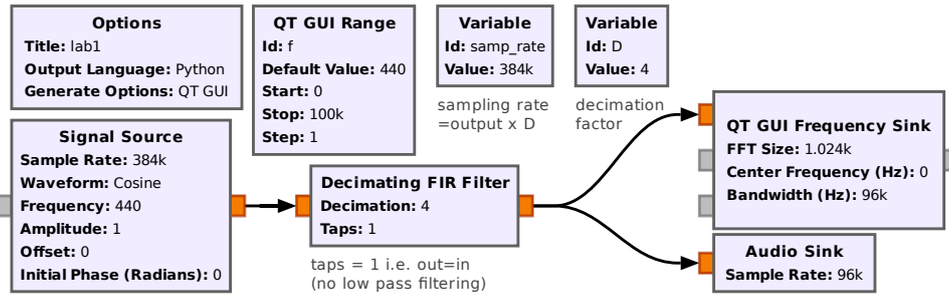
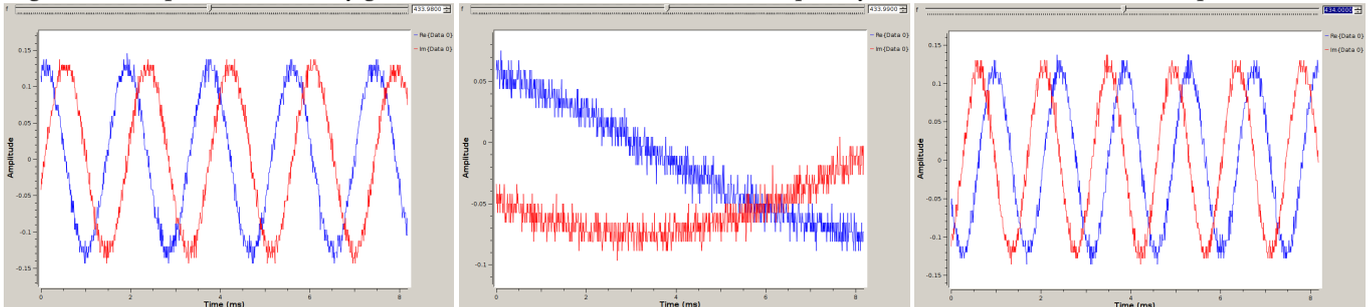


Figure 3: Decimation for reducing the datarate reaching the sound card.

### 3 I-Q coefficients

Processing complex signals is a natural representation of the frequency transposition output of the receiver. When frequency-shifting from the radiofrequency band  $A\cos(\omega t + \varphi)$  to baseband (centered around 0 Hz), a single mixer with the local oscillator  $\cos(\omega t)$  yields after low-pass filtering the  $2\omega$  component the term  $A\cos(\varphi)$  which might be always null if  $\varphi = \pi/2$ , whatever the amplitude modulation  $A$ . Hence the I/Q demodulator in which a second mixer is used for mixing the incoming radiofrequency signal with a quadrature shifted copy of the local oscillator yielding  $A\sin(\varphi)$ . These two outputs are conveniently expressed as  $I + jQ = A\exp(j\varphi)$  with  $j^2 = -1$ . We show here how I/Q coefficients are natural outputs of SDR receivers.

In the following example we feed the function generator with a signal at various frequencies as the DVB-T dongle is set at a fixed frequency of 434 MHz. The complex output of the I/Q demodulator is observed in the time domain: left the input signal is at 433.98 MHz, middle at 433.99 and right at 434 MHz. The imaginary part is observed to be either late, in sync close to the carrier or early: as opposed to the mixing with a real signal which generates both sidebands on the left and right of the carrier frequency, mixing in the complex domain only generates one sideband at the radiofrequency minus the local oscillator frequencies.



## 4 Receiving radiofrequency signals: commercial FM broadcast

### 4.1 Displaying the spectrum

The easiest yet most attractive demonstration of radiofrequency reception is to analyze a commercial FM broadcast station signal and send the audio output to the sound card (Fig. 4). This example is most simple since the received signal is powerful and broadcast continuously, but nevertheless demonstrates the core concepts of SDR. The objectives of this first experiment are

- to become familiar with searching processing blocks in the right menu containing the list of signal processing functions available,
- select the datastream generated by the DVB-T receiver which will be used throughout these labs,
- make sure we understand the consistency of data-flow as decimations are applied at various stages of the processing.

A source provides a complex I and Q data stream to feed the various processing blocks to finally reach a sink – in our case the sound card. The data-rate from the source defines the analysis bandwidth and hence the amount of information we can collect (cf Shannon). The bandwidth is limited by the sampling rate and the communication bandwidth between the acquisition peripheral and the personal computer (in our case, USB bus).

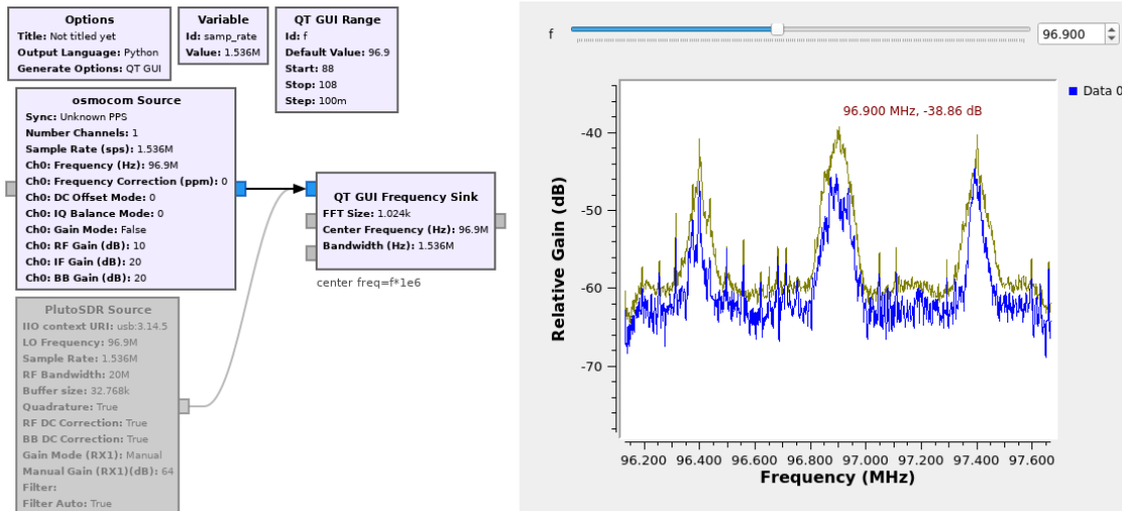


Figure 4: Spectrum of part of the FM broadcast band as monitored by a DVB-T receiver connected through the Osmocom Source.

△ The central working frequency is of hardly any importance – it only defines the antenna size and the broadcast information – since the radiofrequency receiver aims at cancelling the carrier with the initial mixing stage. Only the **bandwidth** matters in terms of signal processing after the carrier frequency was removed during the mixing of the incoming signal with the local oscillator!

An easily accessible data source is the sound card input (microphone) of a personal computer. The bandwidth is usually limited to 48 or 96 kHz, sometimes 192 kHz depending on the sound card brand. Historically, the output of radiofrequency receivers were connected to the audio-frequency inputs for further digital signal processing (e.g. ACARS or AX25 receivers). In our approach, a low cost digital video broadcast terrestrial (DVB-T) receiver happens to be usable as a general purpose radiofrequency receiver operating in the 50 to 1600 MHz range. Most significantly, it covers the commercial FM broadcast band ranging from 88 to 108 MHz in Europe, or 76 to 95 MHz in Japan.

9. **Considering the commercial FM band, what are the associated wavelength and hence antenna dimensions best suited to receive such signal?**
10. **What is the typical bandwidth of a broadcast wideband FM communication channel. What low-pass filter width is best selected to prevent adjacent channels from being received while still collecting the whole information from the targeted channel?**

In order to design the FM-receiver:

- **Find the source** by hitting on the magnifying glass icon osmo which allows isolating the Osmocom Source bloc.
- **Find the sink** by hitting on the magnifying glass icon QT which allows accessing the QT Frequency Sink.
- **Modify the sampling rate variable `samp_rate` from its default value of 32 kHz to a value ranging from 1 to 2 MHz.**
- **Display the spectrum of the FM band on a 2 MHz bandwidth centered for example on 102.4 MHz. Make sure to raise the RF gain to about 40 dB. How many broadcast FM channels can you see?**
- **Vary the sampling rate and observe the consequence.**

Rather than setting the central operating frequency when starting the acquisition, we might want to dynamically update such a parameter (Fig. 5).

- **Create a slider** defining the variable  $f$  thanks to a QT Range
- **Define the central frequency** of the receiver with the variable  $f$  defining the carrier frequency of the DVB-T receiver
- **Define the central frequency** of the FFT as being equal to  $f$  rather than 0.

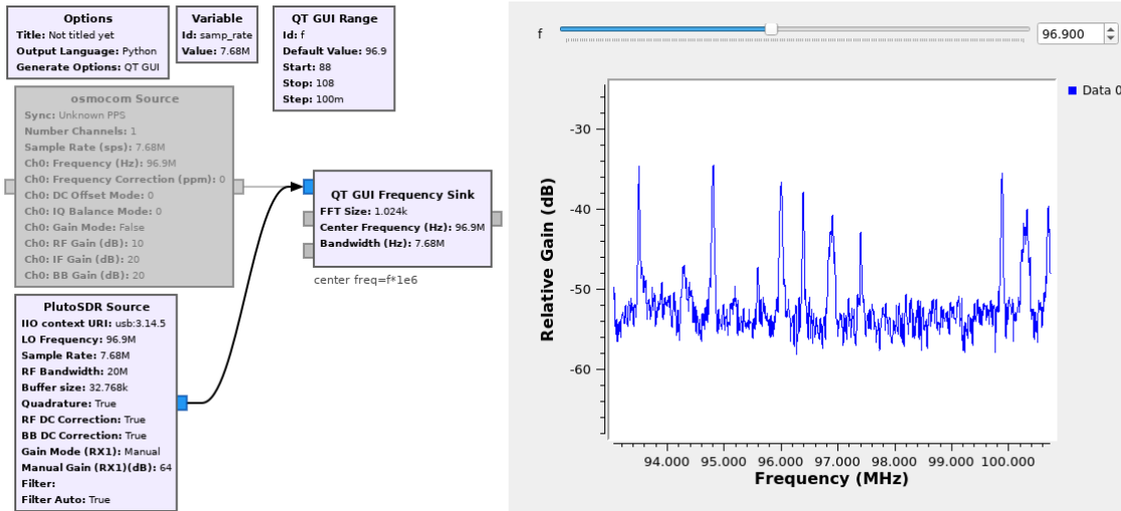


Figure 5: Increasing the bandwidth thanks to the PlutoSDR source to monitor more stations.

## 4.2 Demodulation and audio output

Once the frequency band including the FM broadcast signal has been identified, we must demodulate the signal (extract the information content from the carrier) and send the result to a meaningful peripheral, for example the PC sound card.

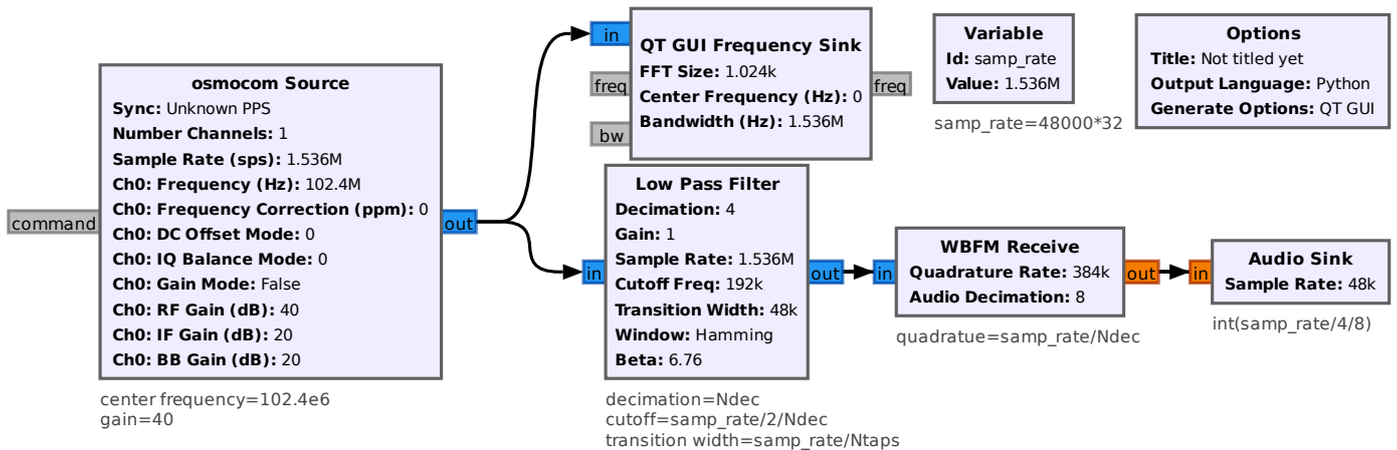


Figure 6: Definition of the `samp_rate` variable as a multiple of the final audio frequency so that all decimation factors are integers and no interpolation is needed, and activating the audio output of the PC. All parameter definitions are given below each processing block.

The challenges lies in handling the data-flow, which must start with a radiofrequency rate (several hundreds of ksamples/s) to an audio-frequency rate (a few ksamples/s). GNURadio does not automatically handle data flow rates, and only warns the user of an inconsistent data rate with cryptic messages at first sight (but consistent once their meaning has been understood).

The data-rate output from the DVB-T must lie in the 1 to 2.4 Msamples/s (the upper limit being given by the bandwidth of the USB communication link, the lower limit by hardware limitations). The sound card sampling rate must be selected amongst a few possible values such as 48000, 44100, 22150 or, for the older sound cards, 11025 Hz. Handling the data rate requires **consistently decimating the data-rate from an initial value to a final value**. In order to make sure that the initial sampling rate can easily be decimated to the output audio frequency, it is safe to define `samp_rate` as a multiple of the output audio frequency. For example for a 48 kHz output sampling rate, an input of  $48 \times 32 = 1.536$  MHz complies with the DVB-T receiver sampling rate range. Similarly for a 44.1 kHz output, an input at  $44.1 \times 50 = 2.205$  MHz complies with the requirements of the sampling rate of the input and output, assuming the various processing blocks decimate by a factor of  $50 = 5 \times 5 \times 2$ .

11. **Implement step by step the flowchart of Fig. 6 and understand each parameter setting.** The low-pass filter selects a single FM station and rejects all other adjacent signals. Since after its decimation by  $N$  (keeping 1 in  $N$  sample) the output spectrum will lie in the  $\pm samp\_rate/2/N$ , the low pass filter cutoff frequency must be equal to this threshold value to avoid aliasing. The transition width defines the processing complexity and should be a tradeoff between how sharp the filter transition is and limiting the number of tap coefficients to as few as reasonable. The WBFM quadrature rate must be equal to the data rate at the output of the low pass filter (i.e.  $samp\_rate/LPF\_decimation$ ). The WBFM output rate will be  $samp\_rate/LPF\_decimation/WBFM\_decimation$ .
12. **Connect a headset to the audio output of the PC and listen to the result.**
13. What happens if the decimation factor is incorrectly set, for example by selecting a value below 32?
14. What happens if the decimation factor is incorrectly set, for example by selecting a value above 32?

The message aU in the GNU Radio Companion console means “Audio Underflow” and that too few samples reach the sound card with respect to the expected sampling rate. On the opposite, aO means “Audio Overflow” and that too many samples reach the sound card. Since two clocks are present in the flow chart – the DVB-T source and the sound card – some synchronization loss is sometimes expected, but continuous messages of aU or aO means the sampling rate is not consistent along the flowgraph.

### 4.3 Stereo sound and RDS

Many FM broadcast stations emit a stereo signal. However, not all receivers are fitted to process separate left ear and right ear signals. What solution can suit both mono and stereo receivers? The solution consists in transmitting for all receivers the sum of left + right ear sounds, and only for stereo receivers the signal difference left - right so that both separate signals can be reconstructed from the initial information if needed. Furthermore, some radio stations outside Japan emit a digital information defining the kind of program being broadcast and the name of the station: this protocol is named Radio Data System (RDS), located at a frequency offset of 57 kHz, beyond all audio-frequency signal modulations. The bitrate of the digital information, 1187.5 bits/second, is slow enough so as only to use a reduced bandwidth around the 57 kHz sub-carrier generated as the third harmonic of the 19 kHz pilot tone which tells the receiver that the emission is in stereo (and hence that the upper part of the spectrum carries the left-right information).

15. **Using the *waterfall* sink, display the various sub-bands transmitted by the FM broadcast emitter after demodulation (Fig. 7).**

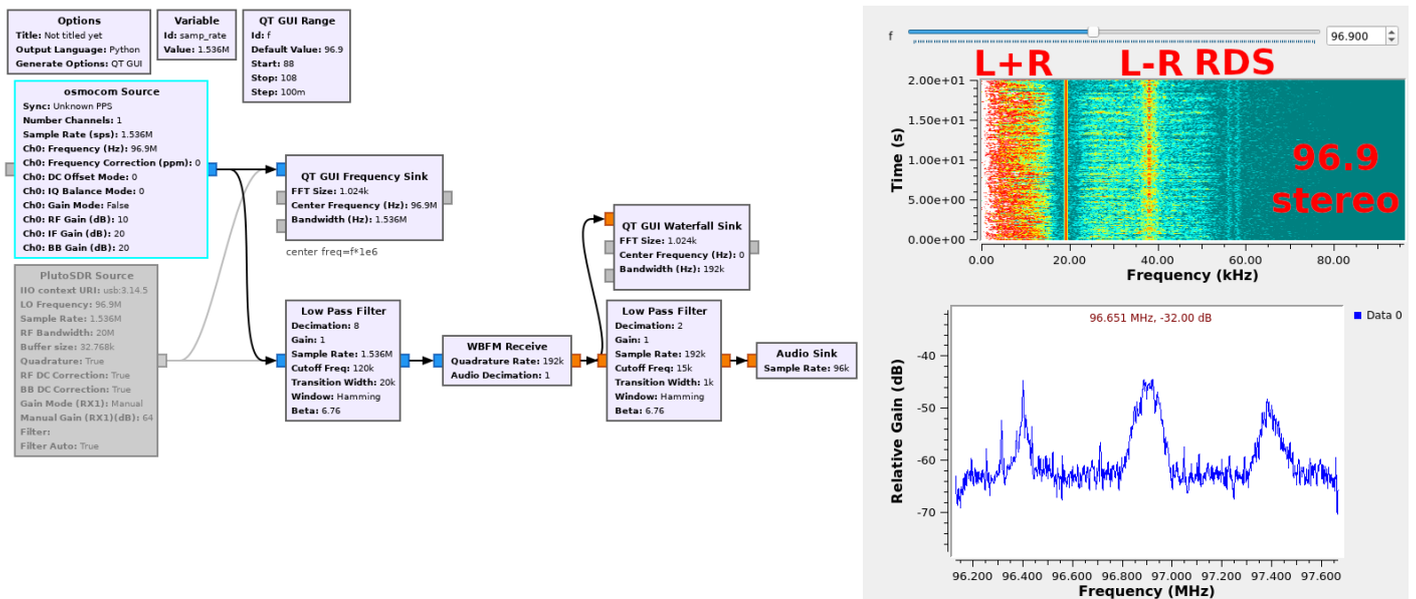


Figure 7: Definition of the working frequency with a *slider*, and displaying the communication channels of a broadcast FM signal

## 5 Spectral occupation of the various modulation schemes

### 5.1 AM v.s FM

The bandwidth of a communication channel defines the amount of information that can be transmitted. The modulation scheme induces a spectral occupation and hence the distribution of the spectral components within the allocated bandwidth. Fig. 8 illustrates the spectral occupation of two common modulation schemes – AM and FM – to encode the same input signal – a sine wave of fixed frequency and amplitude.

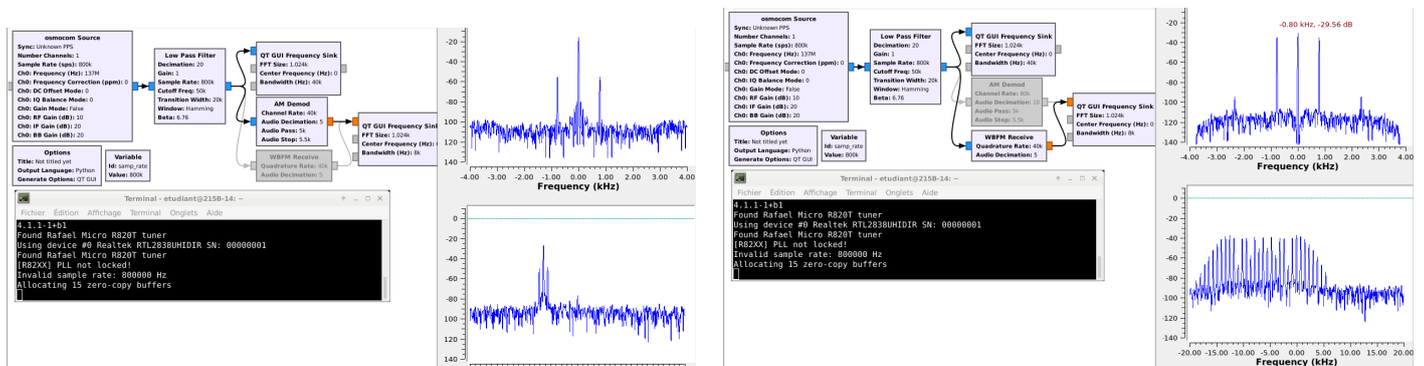


Figure 8: Spectral occupation of AM (left) and FM (right) modulation schemes. In both cases, the modulating signal is a 2400 Hz sine wave.

An amplitude modulation is generated by a voltage controlled attenuation, also known as a transistor (for example a FET). A frequency modulation is generated by a voltage controlled oscillator and pulling the frequency as a function of the voltage representing the information to be transmitted (e.g. using a varicap) – (VCO – *Voltage Controlled Oscillator*).

#### 16. Demodulate the AM and FM signals in order to display the time evolution of the modulated information.

### 5.2 BPSK

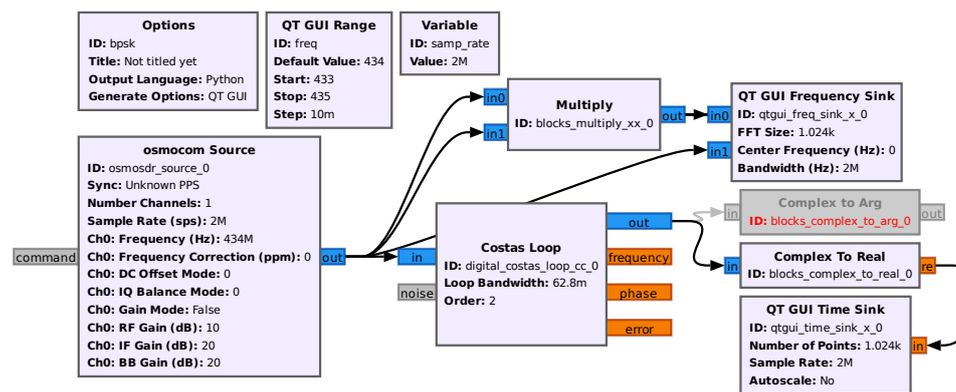
Phase modulation is achieved by feeding a mixer (in our case a Minicircuits ZX05-43MH+, Fig. 9) on one side by a radiofrequency carrier signal (LO port) and on the other hand by a square-wave signal with mean value 0 representing the signal (IF port) to generate the signal sent to the antenna (RF port). Based on the internal schematic of the mixer, the polarity of the modulating signal defines the side of the diode bridge through which the LO signal goes to reach the middle point of the transformer, and hence the phase (between 0 and  $\pi$ ) imprinted on the output signal.

#### Remember to

- set the synthesizer as a **square wave** function generator with a **1 V amplitude** (IF input of the mixer),
- select the radiofrequency carrier frequency above **900 MHz**, the lowest operating frequency of this particular mixer reference (LO input of the mixer),
- connect the RF output to the antenna.

The challenge of PSK demodulation lies in the recovery of the carrier in order to eliminate the frequency offset  $\Delta f$  between the local oscillator and the incoming signal. Indeed, were this frequency difference not cancelled, the phase of the signal is on the one hand defined with a continuously changing contribution as a function of time  $2\pi \cdot \Delta f \cdot t$  and on the other hand with the phase to be detected  $\varphi \in [0, \pi]$ . One way of estimating the carrier frequency offset is by using the *Costas loop* which provides the demodulated signal in addition to an indicator of the frequency offset.

#### 17. Demonstrate the ability to demodulate the phase-modulated signal being transmitted (Fig. 10). What is the maximum offset acceptable between LO and the carrier for the feedback control loop to lock?



## Electrical Schematic

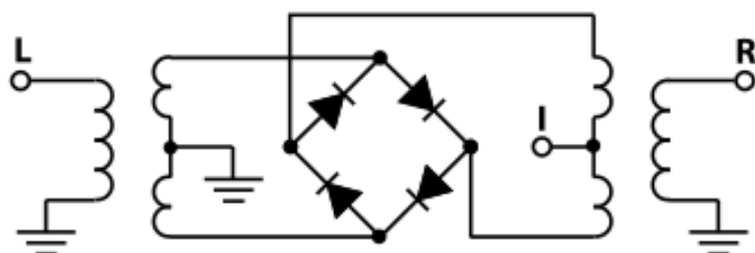


Figure 9: Left: schematic of the ZX05-43MH+ as found in the datasheet, detailing the internal wiring, and GnuRadio-Companion schematic demonstrating how to eliminate the modulation by squaring the BPSK modulated signal, as well as the Costas-loop carrier recovery. Right: experimental setup.

## 6 FSK modulation

Amongst the classical modulation schemes, FSK encodes two possible bit states as two frequency modulations of the carrier. On the receiver side, a FM demodulator returns two voltages for the two possible states of the bit stream (Fig. 11).

In this demonstration, we use the analog radiofrequency modem XE1203 manufactured by Semtech. This chips data port is fed from an asynchronous, RS232 compatible, port at a baudrate (symbol rate) to be determined. The communication protocol starts by sending a synchronization sequence for locking the receiver clock to the emitter clock (binary 10101010 or 0x55 also known as the ASCII symbol 'U'), followed by the letters "OK", followed by a unique identifier allowing for addressing the receiver. The payload message then follows this initialization sequence.

18. What happens when the local oscillator and the emitter oscillator are offset when feeding the phase locked loop used to demodulate FM? How does a modulation over the carrier correct this issue?
19. Considering that the signal controlling the VCO is generated by a RS232-compatible UART from a microcontroller, what is the baudrate of the digital communication shown in Fig. 11?
20. Now that the time interval between two symbols is known, manually decode the transmitted message. Make sure not to forget the start and stop bits when analyzing the RS232 protocol.

This exercise demonstrates how easy it is to decode messages transmitted over a radiofrequency signal: the first layer of communication security, the hardware layer preventing monitoring the transmitted signal, is breached with radiofrequency communication since any listener can collect the transmitted signal and analyze its content. Many transceivers have been decoded this way, including wireless weather stations (e.g. <http://wmx00.sourceforge.net/Arduino/OregonScientific-RF-Protocols.pdf> and <https://www.linux-magazine.com/Online/Features/Reading-Weather-Data-with-Software-Defined-Radio>, or meteorological balloons (radiosonde) as described at <https://github.com/rs1729/RS>.



signed 16-bit data are streamed at 22050 Hz.

We focus on signals emitted in France by pagers, also known at the time by their brand name Tam-tam or Tadoo and still used by the e\*message company <sup>1</sup>. The communication protocol is called, and is briefly described at <http://fr.wikipedia.org/wiki/POCSAG>. We learn that in France, the six allocated frequencies are 466.{025;05;075;175;20265;23125} MHz.

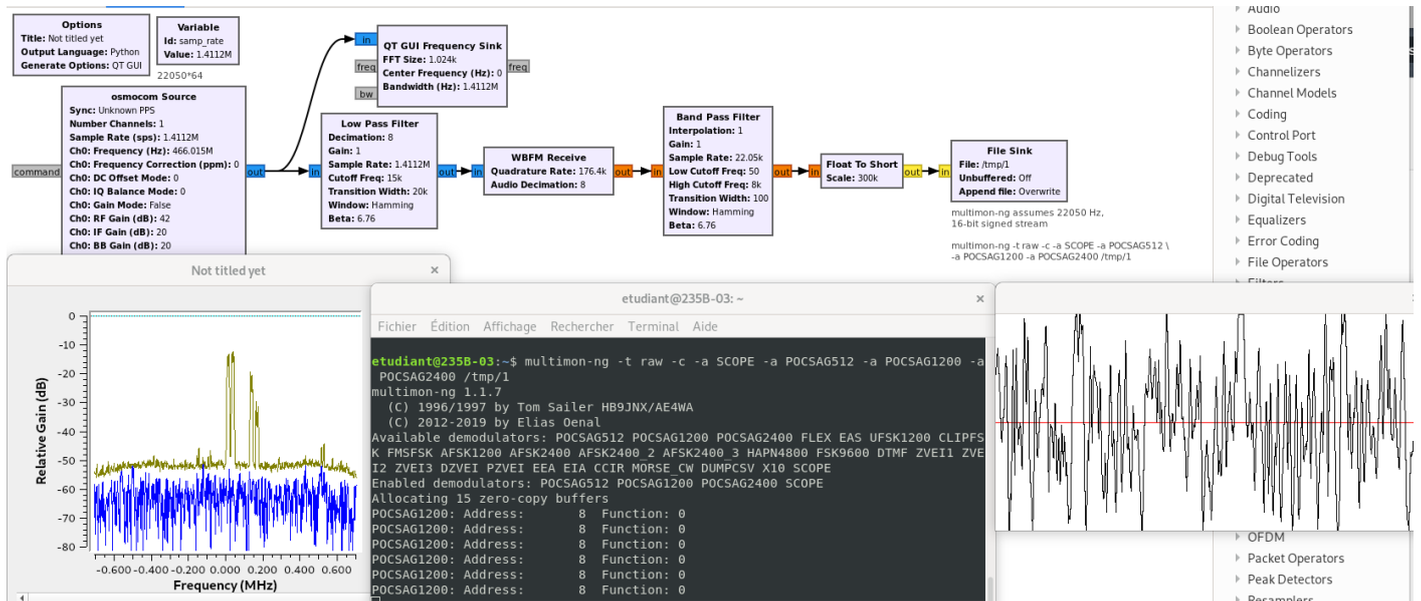


Figure 12: Receiving a single POCSAG channel around 466 MHz and processing the demodulated signals streamed to a named FIFO.

`multimon-ng` <sup>2</sup> handles a wide variety of modulation schemes dating back to the time when receiving radio signal was done using a dedicated receiver whose audio output was actually connected to the sound card input of the personal computer. Today, this link has become virtual through a *named pipe* (`mkfifo` unix command).

△A stream through a named *pipe* only starts flowing when *both* ends of the pipe are connected. Launching the `gnuradio` software is not enough to run the acquisition, and the processing only starts *after* running `multimon`.

The other configuration subtlety lies in complying with the expected data rate for `multimon-ng` to handle the data stream, namely a **rate of 22050 Hz with 16 bit integers**.

- Create a *named pipe* with `mkfifo mypipe`
- Create a data sink in `GNURadio-companion` meeting the data format requirements
- Connect `multimon` to the named pipe with `multimon -t raw mypipe`

## 21. Watch the result (Fig. 12)

Notice the high-pass filter at the output of the frequency demodulator and the floating point to integer converter. Indeed, any frequency offset between the emitter and FM receiver oscillators will yield after the demodulation to an constant voltage offset. Le high pass filter not only remove this offset but also decimates the data stream to reach the datarate expected by `multimon`.

## 8 Multichannel analysis

POCSAG is characterized by several radiofrequency channels. So far we have only decoded a single channel by selecting its carrier frequency. We now wish, since the I/Q stream provides all the information carried by all the channels, to decode the content of all communication channels in parallel (Fig. 13).

<sup>1</sup><http://www.emessage.fr/index.aspx>

<sup>2</sup><https://github.com/EliasOenal/multimon-ng>

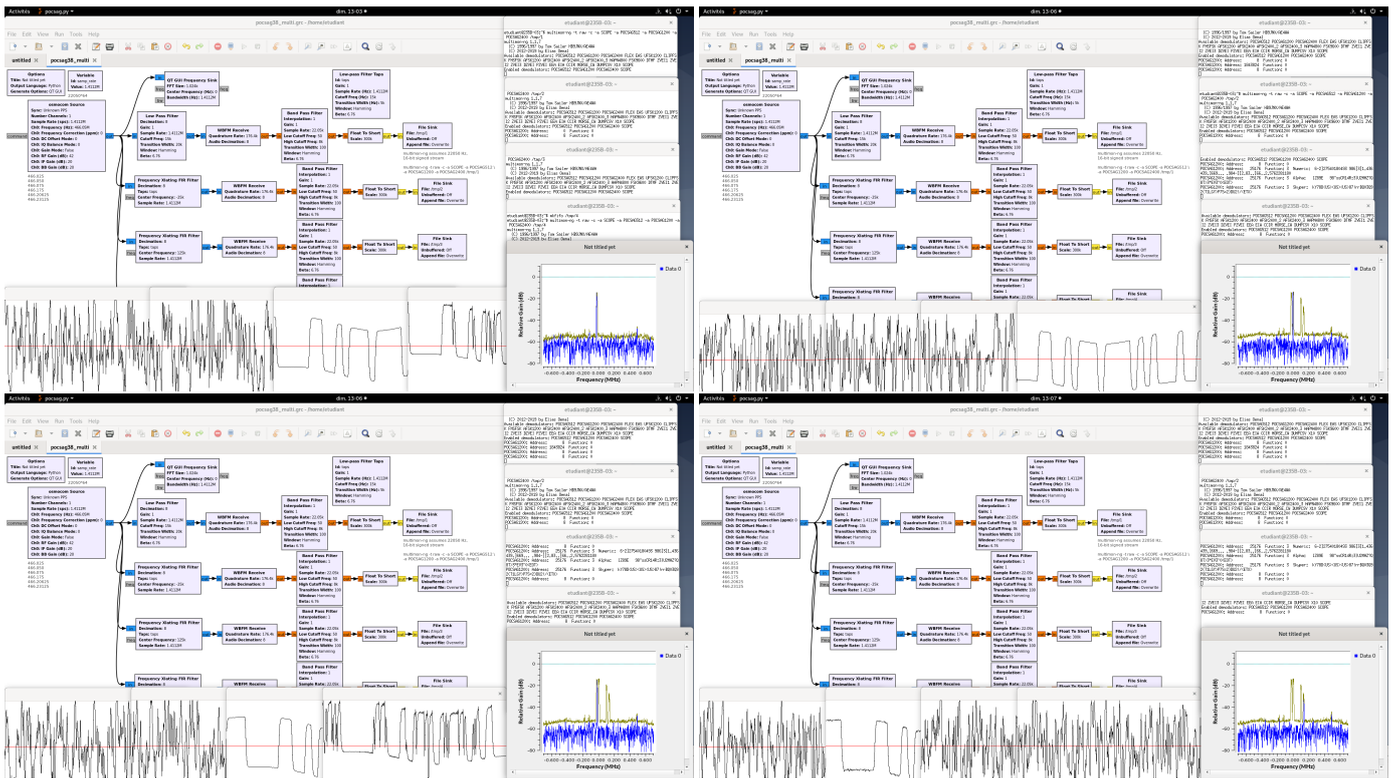


Figure 13: Signal processing of the POCSAG signals using multimon-ng. Notice how different channels lead to different oscilloscope windows displaying a signal.

From a signal processing perspective, we must band-pass each channel and process the associated information, without being polluted by the spectral content of adjacent channels. Practically, we frequency shift each channel close to baseband (zero-frequency), and introduce a low-pass filter to cancel other spectral contributions.

This processing scheme is so classical that it is implemented as a single GNURadio Companion bloc: the `Frequency Xlating FIR Filter`. This bloc includes the local oscillator with which the frequency must be shifted by mixing, and the low-pass filter. A low-pass filter is defined by its spectral characteristics: the FIR coefficients are obtained with `firdes.low_pass(1, samp_rate, 15000, 5000, firdes.WIN_HAMMING, 6.76)`. This command is located in a variable whose name is used to fill the characteristics of the filter, called `taps`.

Alternatively, in this example with have used the `Low-pass Filter Taps` block for generating the taps defining the Xlating FIR filtering transfer function.

## 22. Demodulate two POCSAG channels simultaneously.

This processing strategy can be extended to any number of channels, as long as processing power is available. Practically, we have observed that it is unwise to process more channels than computer cores available on the processor.

Furthermore, this conclusion can be extended to any number or kind of modulation schemes transmitted within the analyzed bandpass, as will be shown next with the broadcast FM band.

## 9 Radio Data System (RDS)

In the case of the broadcast FM band, the two mono (left+right) and stereo (left-right) channels are located around the 19 kHz pilot signal of the radiofrequency carrier, and on the other hand the digital stream of the emitter (RDS) is located 57 kHz from the baseband. These two information are independently demodulated since all the information needed have been gathered within the FM station demodulation of the output of the `WBFM` block is provided at a rate of more than 115 ksamples/s [2].

## 23. Analyze Fig. 15 and observe the two demodulation paths, analog audio on the one hand and digital on the other.

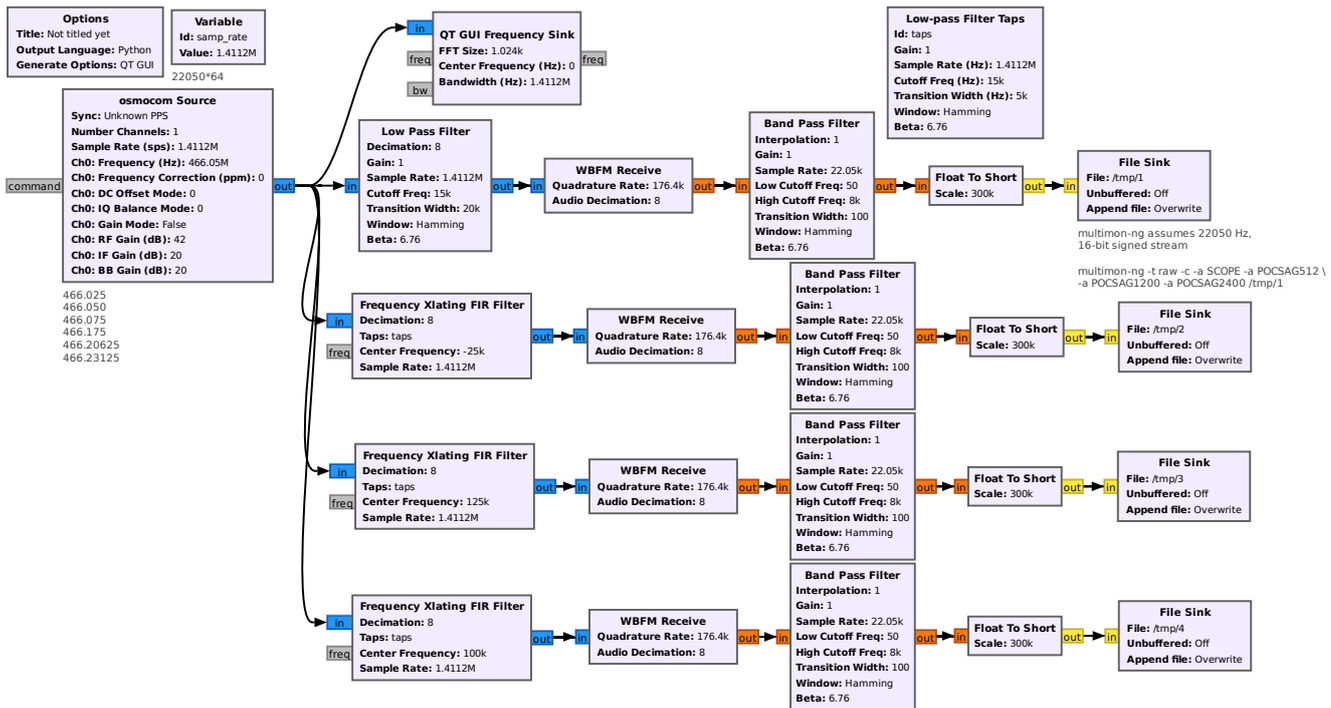


Figure 14: Decoding 4 POCsAG channels simultaneously.

The RDS information is a digital BPSK modulation at 1187.5 bps. The Costas loop takes care of identifying the carrier offset and compensating for the frequency offset to provide a copy of the emitted carrier, but does not solve the issue of selecting the sampling time. Various bitstream synchronization blocks are available in GNU Radio: here we use Mueller and Müller (M&M) clock recovery block with complex input, which implements a discrete-time error-tracking synchronizer. Indeed at the output of the MM Clock recovery block, the two phase states are clearly separated and stable. The Omega parameter of the MM Clock recovery block is the initial estimate of the number of samples the bits and should be as low as possible, above 2. The efficiency of the clock recovery block is dependent on the preliminary filtering designed to avoid intersymbol mixing: the Root Raised Cosine filter provides much better results than the basic low-pass filter. Bottom left of each bottom chart of Fig. 15, the phase output of the Costas loop clearly shows the two possible bit states with no linear drift as would be observed with a leftover frequency offset.

## References

- [1] Introduction to GNURadio: [http://jmfriedt.free.fr/en\\_sdr.pdf](http://jmfriedt.free.fr/en_sdr.pdf) (2012)
- [2] RDS decoding: [http://jmfriedt.free.fr/lm\\_rds\\_eng.pdf](http://jmfriedt.free.fr/lm_rds_eng.pdf) (2017)

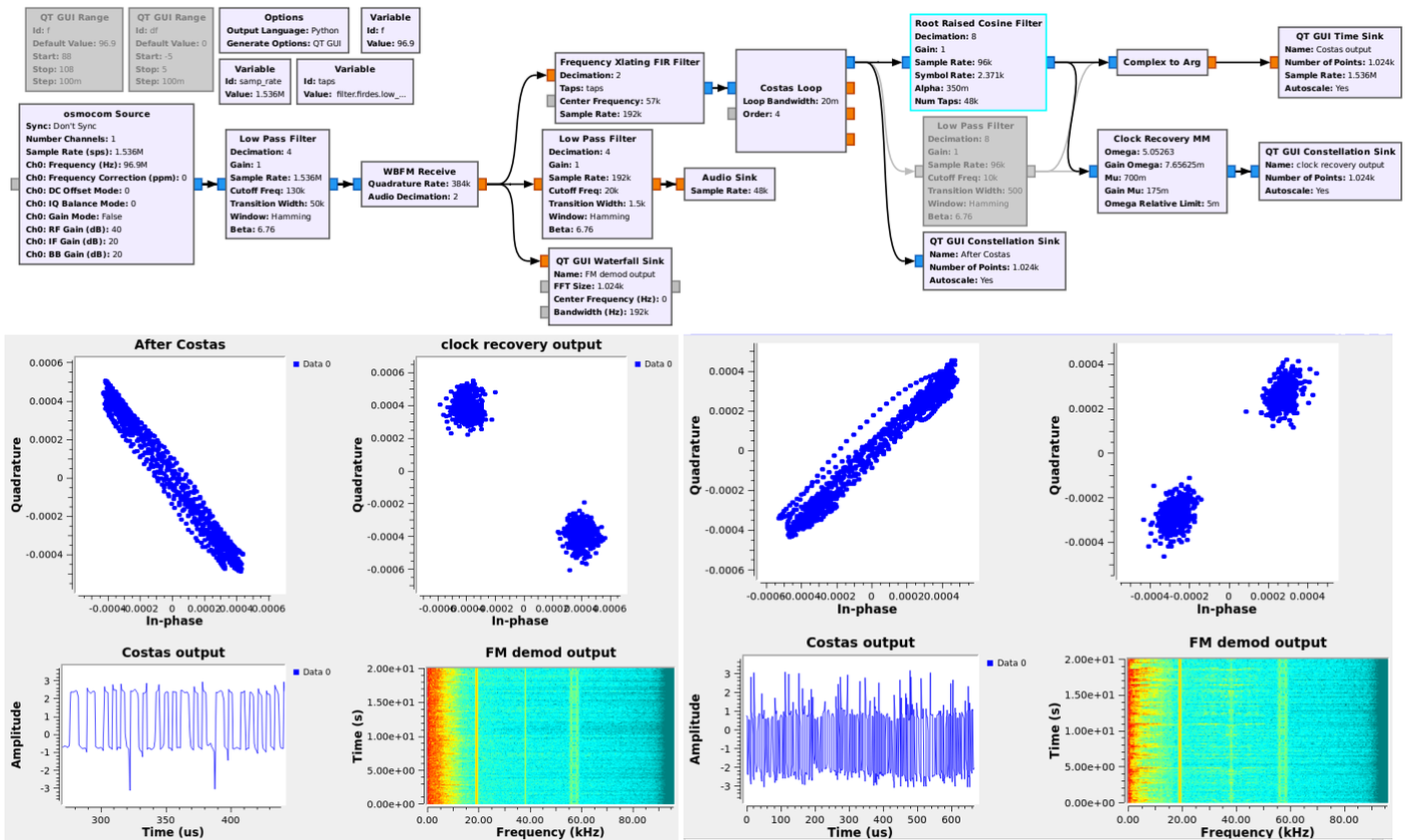


Figure 15: Top: schematic of the processing chain used to decode the audio signal and the digital stream identifying the radiofrequency emitter. Bottom: digital signal when decoding is possible, with the constellation diagram allowing for clearly observing the two possible bit states, left with a low pass filter providing intermittent separation between the constellation states, and right with a Root Raised Cosine providing a more stable solution.

## Answers

1. the API is described at [http://gnuradio.org/doc/doxygen/classgr\\_1\\_1filter\\_1\\_1fir\\_\\_filter\\_\\_fff.html](http://gnuradio.org/doc/doxygen/classgr_1_1filter_1_1fir__filter__fff.html) and shows that the filter is defined with

```
self.band_pass_filter_0.set_taps(firdes.band_pass(1, self.samp_rate, self.f-self.b, self.f+self.b, \
self.b/5, firdes.WIN_HAMMING, 6.76))
```

2. after

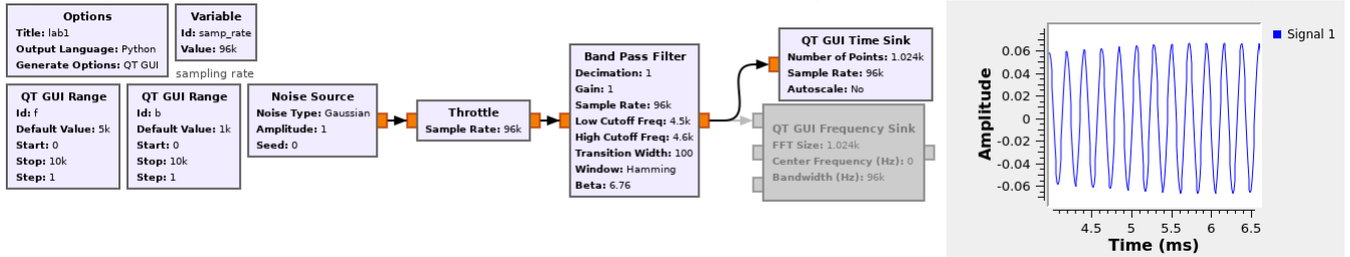
```
1 # Connections
2 #####
3 self.connect((self.analog_noise_source_x_0, 0), (self.blocks_throttle_0, 0))
4 self.connect((self.band_pass_filter_0, 0), (self.qtgui_freq_sink_x_0, 0))
5 self.connect((self.blocks_throttle_0, 0), (self.band_pass_filter_0, 0))
```

we add

```
1 print(len(self.band_pass_filter_0.taps()))
```

3. selecting a sampling rate compatible with the sound card sampling rate will output the signal on the headphone output.

4. Replacing the frequency sink with a time sink (oscilloscope) and replacing the audio output with a throttle block yields:



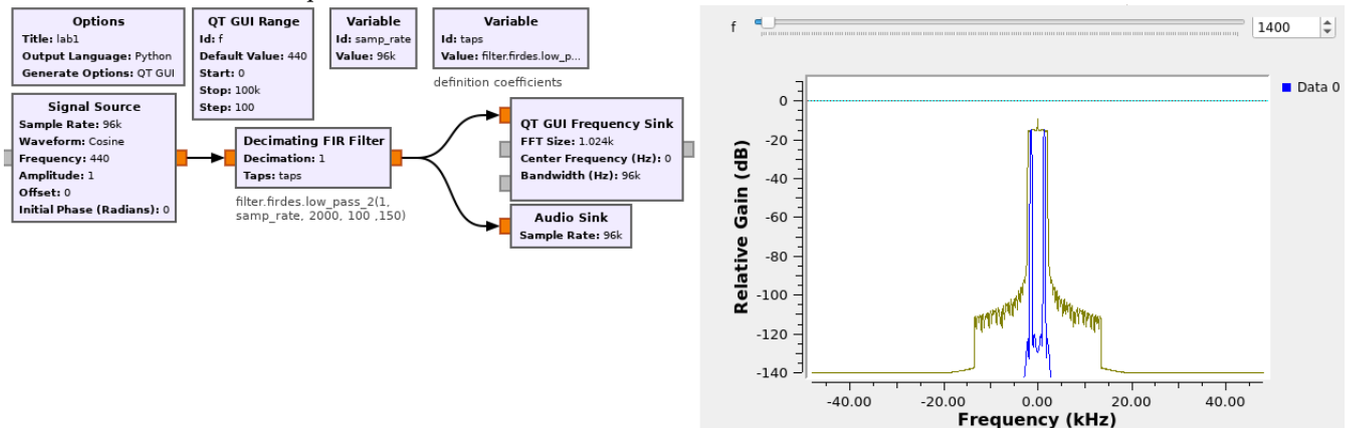
5. the number of taps is *not* dependent on the center frequency but only on the transition width (or more accurately, on the ratio of the sampling rate to the transition width). Adding `print(len(self.fir_filter_xxx_0.taps()))` as was done earlier shows that

Sampling rate	Center frequency	Transition width	Number of coefficients
96000	14000	100	6545
48000	14000	100	3273
48000	14000	50	6545
48000	7000	50	6545
96000	7000	100	6545

demonstrating that the number of coefficients (tap length) is independent on center frequency and only dependent on the ratio of the sampling frequency to the transition width.

6.

7. The answer to the last two questions is



8. Aliasing will bring the  $95560=96000-440$  back to baseband at 440 Hz: no difference will be heard with the initial flowchart.

9. The FM broadcast band is located around 100 MHz or a 3-m wavelength, so the optimal dipole length is 1.5 m or a monopole over a ground plane 75 cm long (quarter-wavelength).

10. The FM broadcast band emits two audio channels (stereo sound) and the digital Radio Data System (RDS) centered around 57 kHz from the carrier. Spacing between FM channels is 200 kHz, well within the  $2 \times 57$  kHz needed to broadcast all information. Hence, a 100-kHz low-pass filter (or a bandwidth of  $2 \times 100=200$  kHz) will reject adjacent channels and still propagate all information from the received channel.

11. The broader the sampling rate, the more FM broadcast channels can be visible at a given time, but the more processing power is needed to sink higher datarates.

12. aU means audio Underflow (too few samples) and aO means audio Overflow. If the datarates between radiofrequency signal collection and audio signal emission are inconsistent, these messages will continuously flow in the terminal.

13. see Fig. 7

14. The frequency synthesizer generates either 400 Hz or 1 kHz AM or FM modulated signals.
15. Squaring the BPSK signal will shift the squared signal frequency offset to twice the offset value, and this doubled frequency offset must remain within the sampling band of the receiver.
16. DC offset since the FM demodulator acts as a frequency to voltage converter. Adding a modulation, e.g. AFSK (Audio Frequency Shift Keying) on NOAA satellites, cancels this offset.
17. 0.4 ms peak-to-peak period, i.e. for transmitting two symbols (0 and 1) so  $1000/0.4=2500$  which is most certainly a 2400 baud transmission for two symbols, or 4800 bauds which is indeed the configuration of the XE1203 we used.
18. see Fig. 12
19. see Fig. 13
20. see Fig. 15