

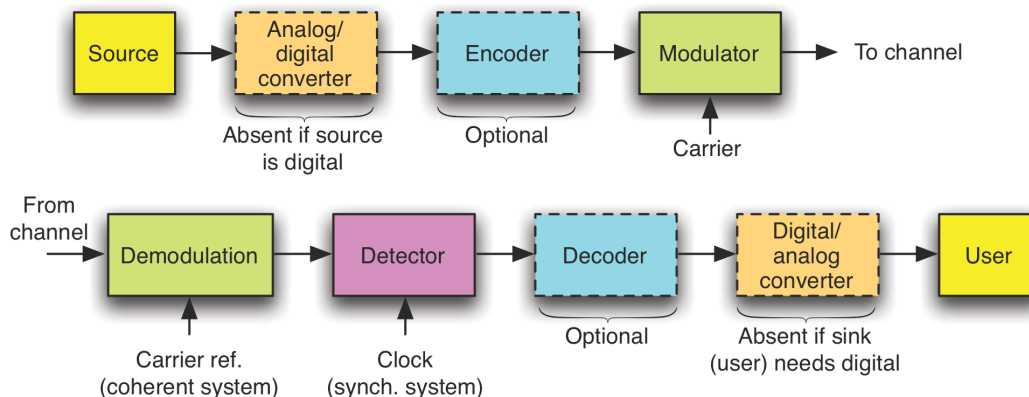
# Signal Processing and Communications Hands-On Using scikit-dsp-comm Part 3

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## Communications Theory & Practice

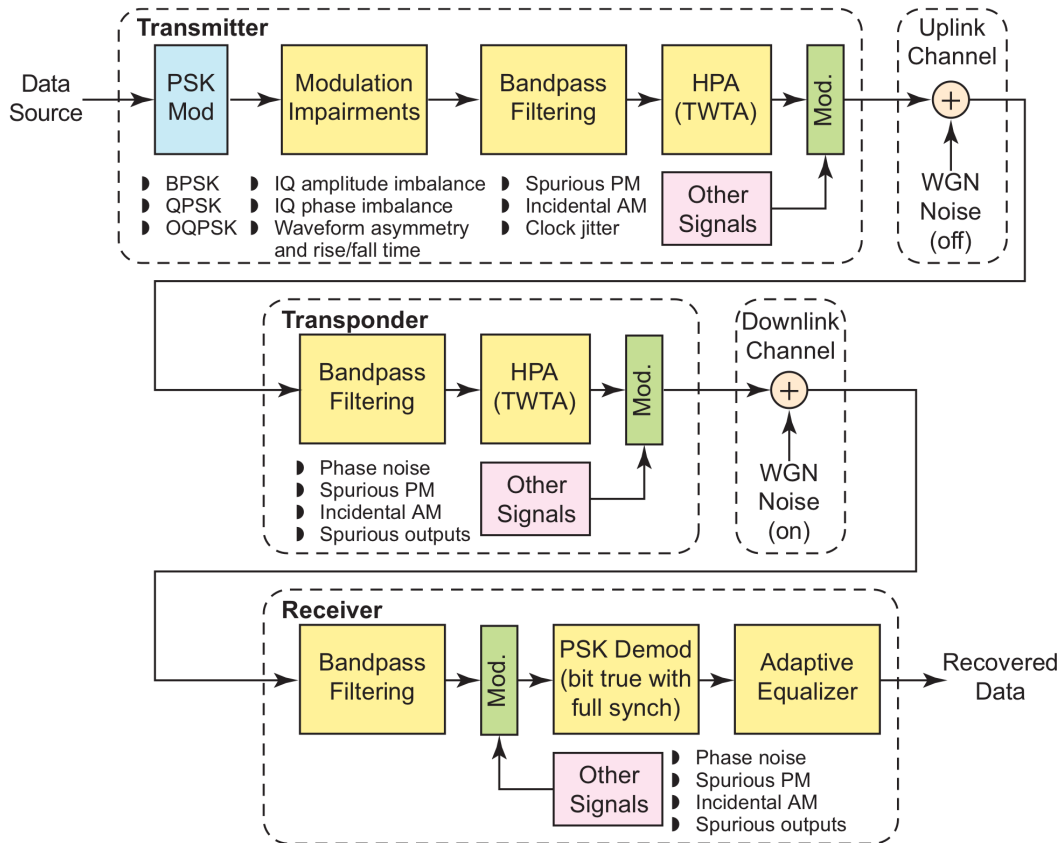
- In this part of the tutorial the focus is on signal processing for communications
- The Labs will involve the use of the RTL-SDR or optionally archived captures found in the tutorial repository

### Top Level Block Diagram



- Communication system modeling and simulation are woven throughout all of the `scikit-dsp-comm` package
- The flavors of communication are *analog* and *digital* modulation
  - The above block diagram is digital as bits flow into the encode block and out the decoder block
  - To analog is a misnomer as the channel is waveform based, which is also analog signal processing too
  - In analog communications the message or information signal is directly *modulated* on to the channel

## Use Case: Modeling Satellite Communications Systems



Wideband Sat-Comm simulation model

## Baseband or Carrier Based

- The signals or waveforms that carry communication information are either *baseband* or *carrier* based
- Wired Ethernet is an example of baseband, as are interconnects within our devices
- Wireless communications uses a radio frequency (RF) carrier to allow free space propagation to serve as the channel to carry the signal from the transmitter (tx) to the receiver (rx)
  - There is also free space optical and optical fiber

## Carrier Modulation

- A modulated carrier can be represented as

$$x_c(t) = A(t) \cos [2\pi f_c t + \phi(t)]$$

where  $A(t)$  is linear modulation,  $f_c$  the carrier frequency, and  $\phi(t)$  is phase modulation

- Amplitude modulation is where radio started, and still is in use today in both analog and digital communications
- Phase modulation encompasses frequency modulation (FM) as well, since the two are related by differentiation/integration, e.g.,

- $\phi(t)$  = Phase Deviation of the Carrier in radians  
 $\frac{1}{2\pi} \cdot \frac{d\phi(t)}{dt}$  = Frequency Deviation in Hz of the carrier

## Carrier Demodulation in Python with the RTL-SDR

- **Demodulation:** Undoing at the receiver what was done at the transmitter to recover the data bits or analog signal
- As a quick review, an FM modulated carrier applies the message signal  $m(t)$  to the carrier signal  $x_c(t)$  such that the derivative of the phase deviation,  $d\phi(t)/dt$ , (also the frequency deviation) is proportional to the message:

$$x_c(t) = A_c \cos [2\pi f_c t + \phi(t)] = A_c \cos \left[ 2\pi f_c t + 2\pi k_d \int^t m(\alpha) d\alpha \right],$$

where  $k_d$  is the modulator frequency deviation constant.

- To demodulate FM you first consider the ideal discriminator which takes in  $x_c(t)$  and operates on the phase deviation to produce

$$y_D(t) = \frac{1}{2\pi} K_D \frac{d\phi(t)}{dt}$$

where  $K_D$  is the discriminator gain constant

- Notice that for FM, that is  $\phi(t) = 2\pi f_D \int^t m(\alpha) d\alpha$  as defined above,

$$y_D(t) = \underbrace{K_D}_{\text{V/Hz}} \cdot \underbrace{f_D}_{\text{V/Hz}} \cdot \underbrace{m(t)}_{\text{V}}$$

- To demodulate FM, the *complex baseband discriminator*, also known as the *quadrice correlator*, has a convenient DSP implementation
- At complex baseband  $x_c(t)$  is of the form

$$\tilde{x}_c(t) = \underbrace{\cos[2\pi \Delta f t + \phi(t)]}_{\theta(t)} + j \underbrace{\sin[2\pi \Delta f t + \phi(t)]}_{\theta(t)} = x_I(t) + j x_Q(t),$$

where I have assumed a small frequency error  $\Delta f$  in the frequency translation of  $x_c(t)$  to baseband

- The frequency discriminator obtains  $d\theta(t)/dt$  where in terms of the  $I$  and  $Q$  signals

$$\theta(t) = \tan^{-1} \left( \frac{x_Q(t)}{x_I(t)} \right)$$

- The derivative of  $\theta(t)$  is

$$\frac{d\theta(t)}{dt} = \frac{x_I(t)x'_Q(t) - x'_I(t)x_Q(t)}{x_I^2(t) + x_Q^2(t)}$$

- In DSP  $x_I(t) \Rightarrow x_I(nT) = x_I[n]$  and  $x_Q(t) \rightarrow x_Q(nT) = x_Q[n]$ , where  $T$  is the sample spacing and  $1/T = f_s$  is the sampling rate. The derivatives,  $x'_I(t)$  and  $x'_Q(t)$ , are approximated by the *backwards difference*  $x_I[n] - x_I[n-1]$  and  $x_Q[n] - x_Q[n-1]$  respectively

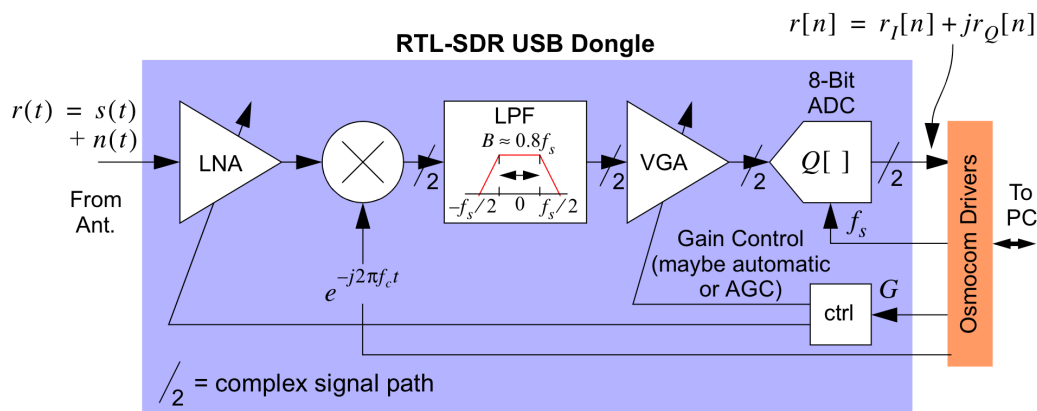
- Inside `rtlsdr_helper` this is implemented in `y = discrim(x)` as:

```
def discrim(x):
    """
    function disdata = discrim(x)
    where x is an angle modulated signal in complex baseband form.

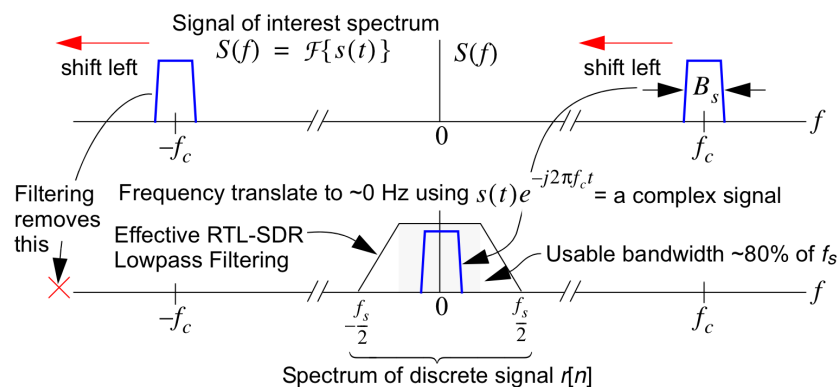
    Mark Wickert
    """
    X=np.real(x)      # X is the real part of the received signal
    Y=np.imag(x)      # Y is the imaginary part of the received signal
    b=np.array([1, -1]) # filter coefficients for discrete derivative
    a=np.array([1, 0])  # filter coefficients for discrete derivative
    derY=signal.lfilter(b,a,Y) # derivative of Y,
    derX=signal.lfilter(b,a,X) # "           X,
    disdata=(X*derY-Y*derX)/(X**2+Y**2)
    return disdata
```

## RTL-SDR Architecture

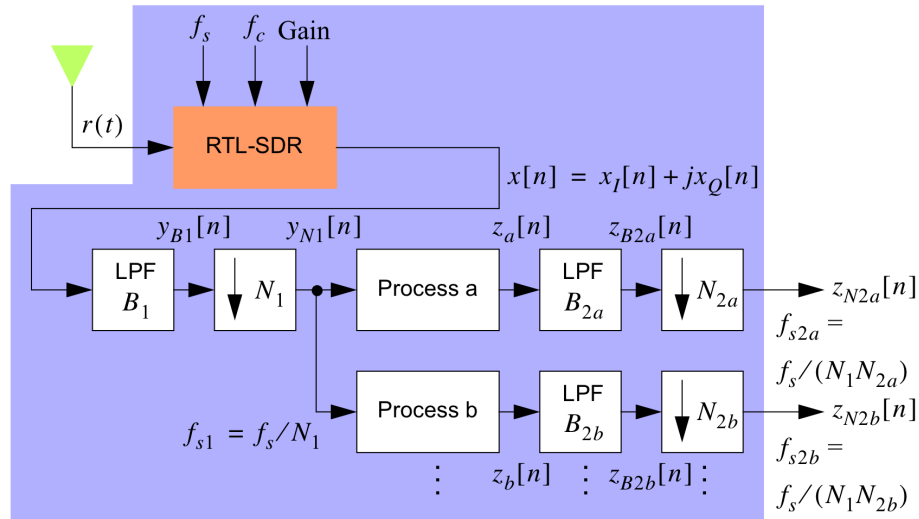
### Inside the Dongle



### Moving the Signal from the Carrier to Complex Baseband

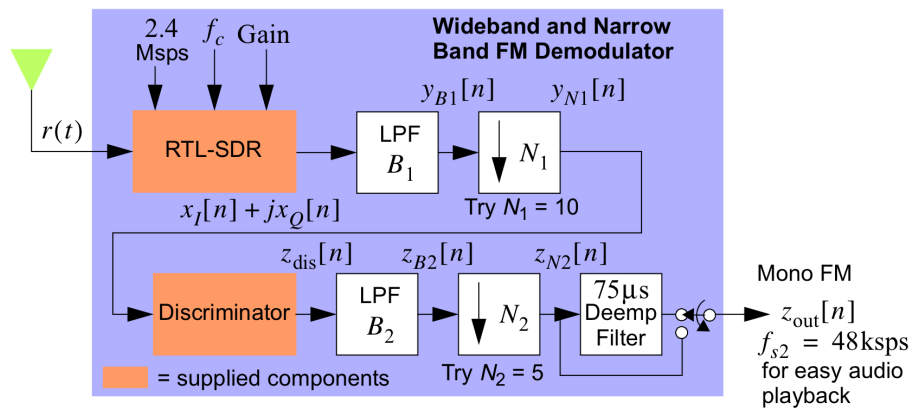


## Generic Demodulation Algorithm

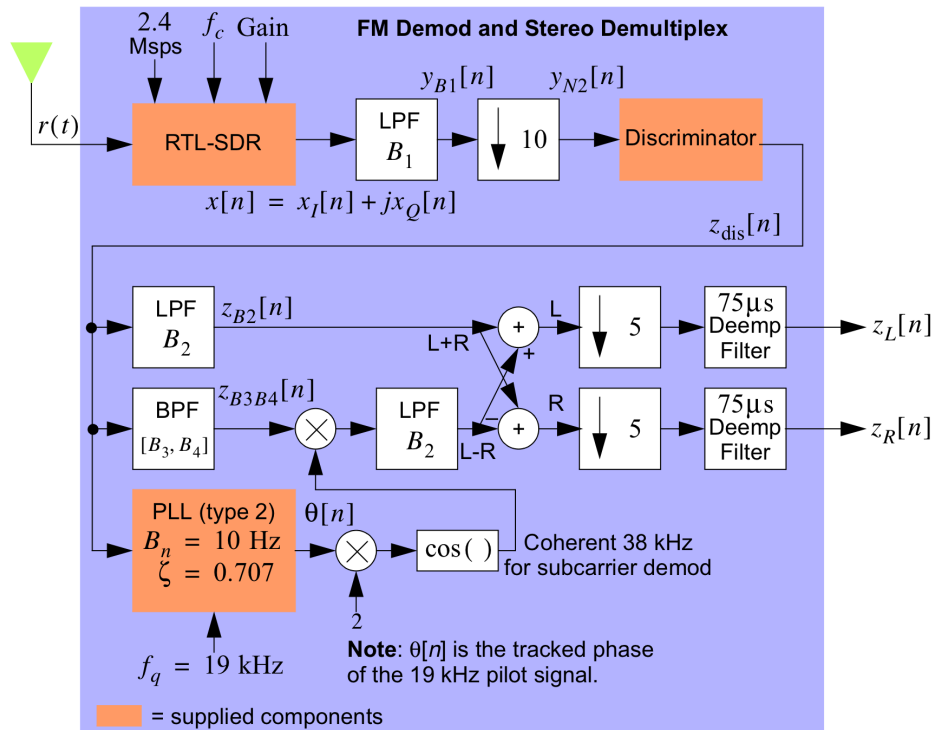


## Signals Of Interest in the Tutorial

### Broadcast FM Mono



### Broadcast FM Stereo

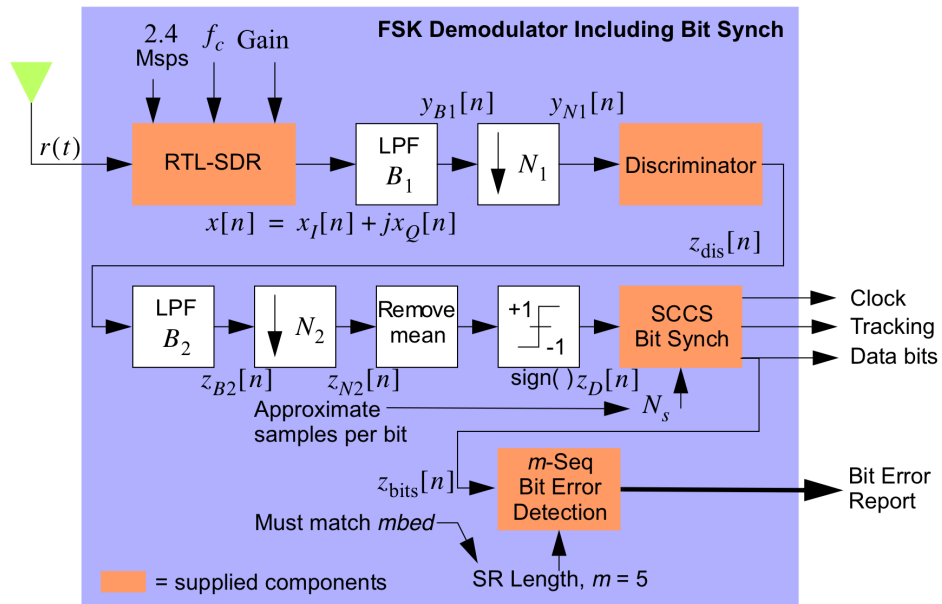


## Narrowband FM NOAA Reception at 162.400 MHz

### A Few of the NOAA Stations in Texas

Sherman	Sherman/Denison	<a href="#">WXK22</a>	162.475	1000	Fort Worth, TX
Lufkin	Lufkin	<a href="#">WXK23</a>	162.550	1000	Shreveport, LA
El Paso	Ranger Peak	<a href="#">WXK25</a>	162.475	300	Santa Teresa, NM
Laredo	Laredo	<a href="#">WXK26</a>	162.550	1000	Corpus Christi, TX
Austin	Austin	<a href="#">WXK27</a>	162.400	1000	New Braunfels, TX
Beaumont	Beaumont	<a href="#">WXK28</a>	162.475	1000	Lake Charles, LA
Abilene	Clyde	<a href="#">WXK29</a>	162.400	1000	San Angelo, TX
Bryan	College Station	<a href="#">WXK30</a>	162.550	1000	Dickinson, TX
Wichita Falls	Wichita Falls	<a href="#">WXK31</a>	162.475	1000	Norman, OK
Midland/Odessa <b>(OUT OF SERVICE)</b>	Odessa	<a href="#">WXK32</a>	162.400	1000	Midland, TX
San Angelo	San Angelo	<a href="#">WXK33</a>	162.550	1000	San Angelo, TX
Victoria	Victoria	<a href="#">WXK34</a>	162.400	1000	Corpus Christi, TX
Waco	Moody	<a href="#">WXK35</a>	162.475	1000	Fort Worth, TX
Tyler	Lindale	<a href="#">WXK36</a>	162.475	1000	Shreveport, LA
Big Spring	Big Spring	<a href="#">WXK37</a>	162.475	1000	Midland, TX
Amarillo	Amarillo	<a href="#">WXK38</a>	162.550	1000	Amarillo, TX

## Frequency Shift Keying Demod (Arduino-based FM/FSK Stereo tx)



Move to working with the hardware using various Jupyter notebooks