无线通信实验在线开放课程

主讲人: 吴光 博士



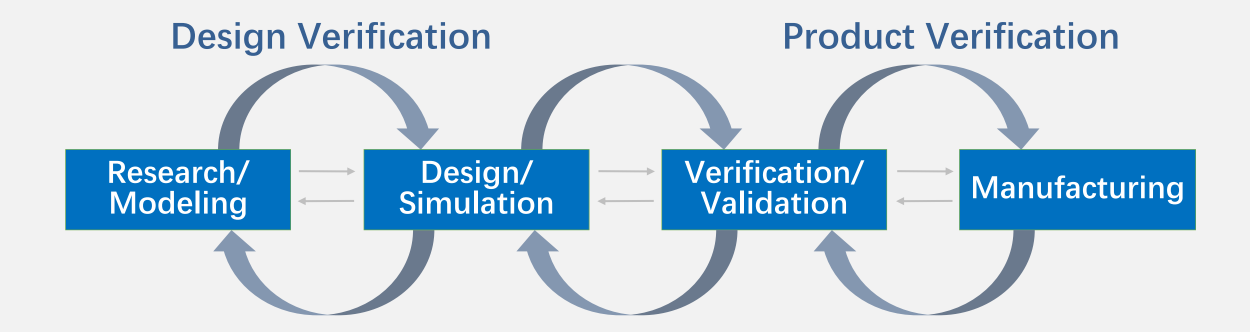
广东省教学质量工程建设项目

From Theory to Practice









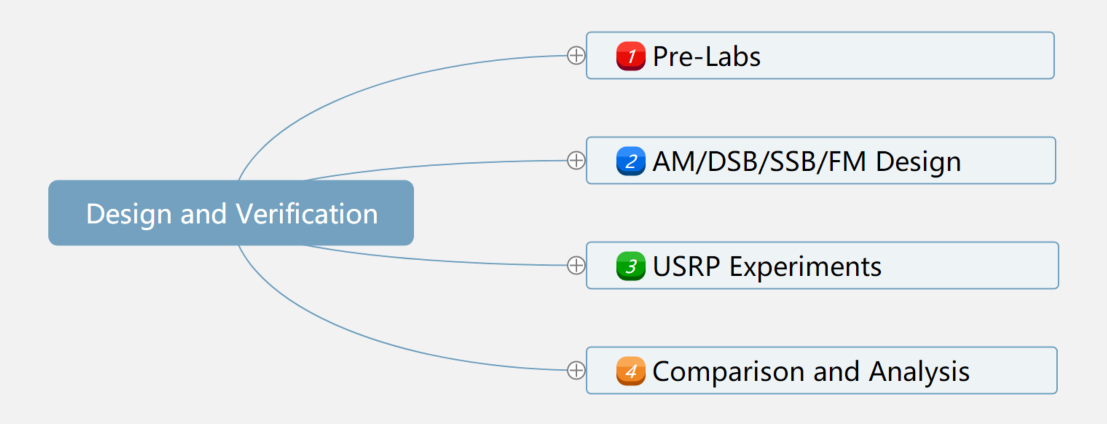


Lab 5: Voice Transmission using USRP

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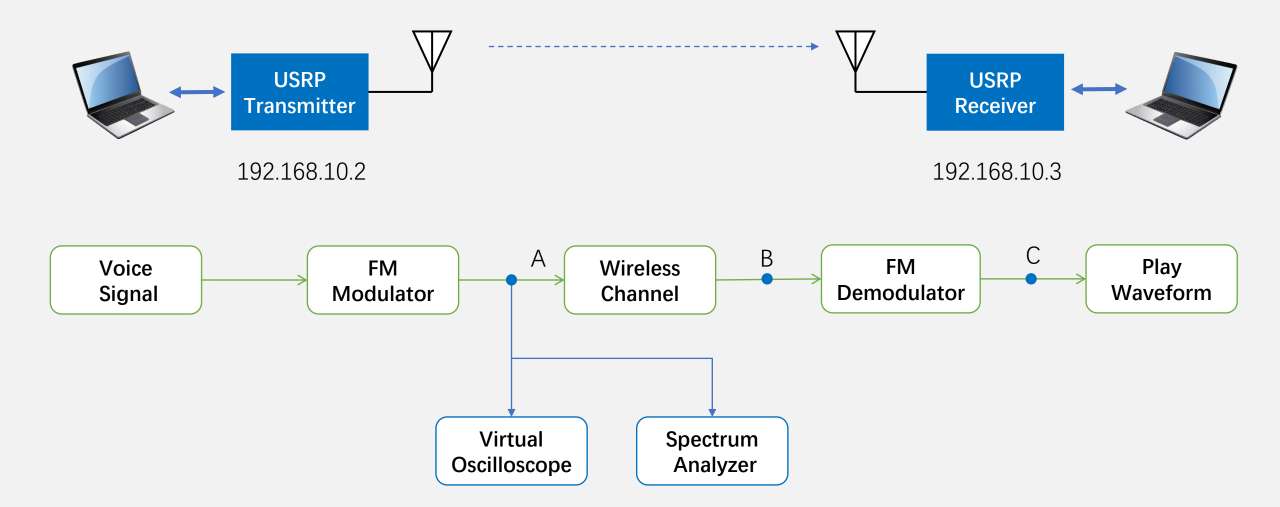




Demo: Voice Transmission using USRP







USRP: Universal Software Radio Peripheral







192.168.10.2

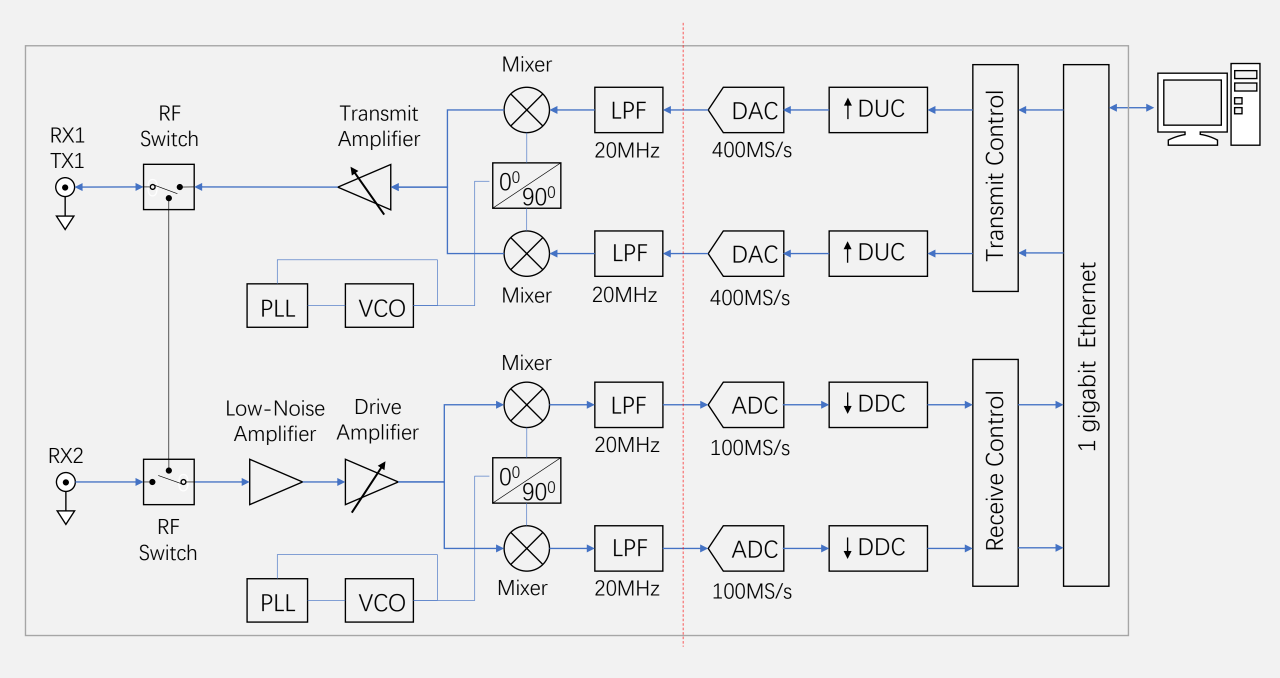








Daughter board	Frequency range
SBX	400 - 4400MHz
WBX	50 - 2200MHz
XCVR2450	2400 - 2500MHz
Basic	1 - 250MHz



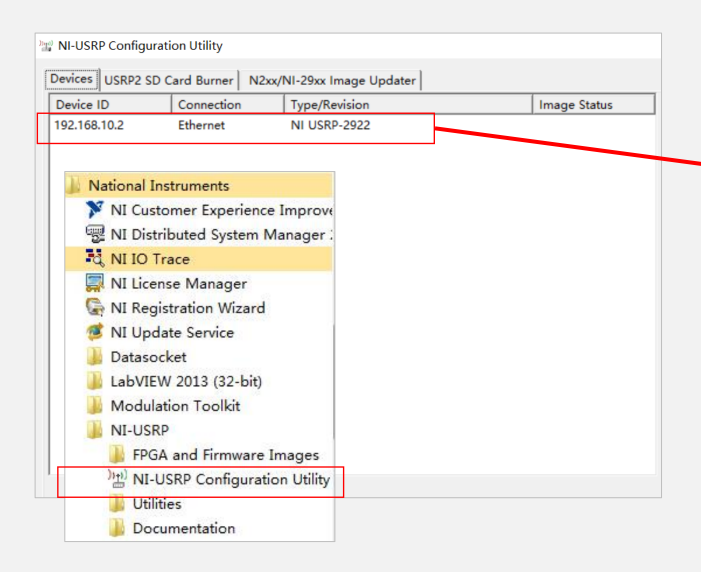


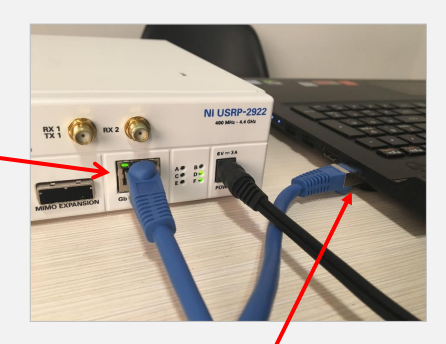


Demo: Transmit a signal

Find USRP







Host computer's IP: **192.168.10.1**

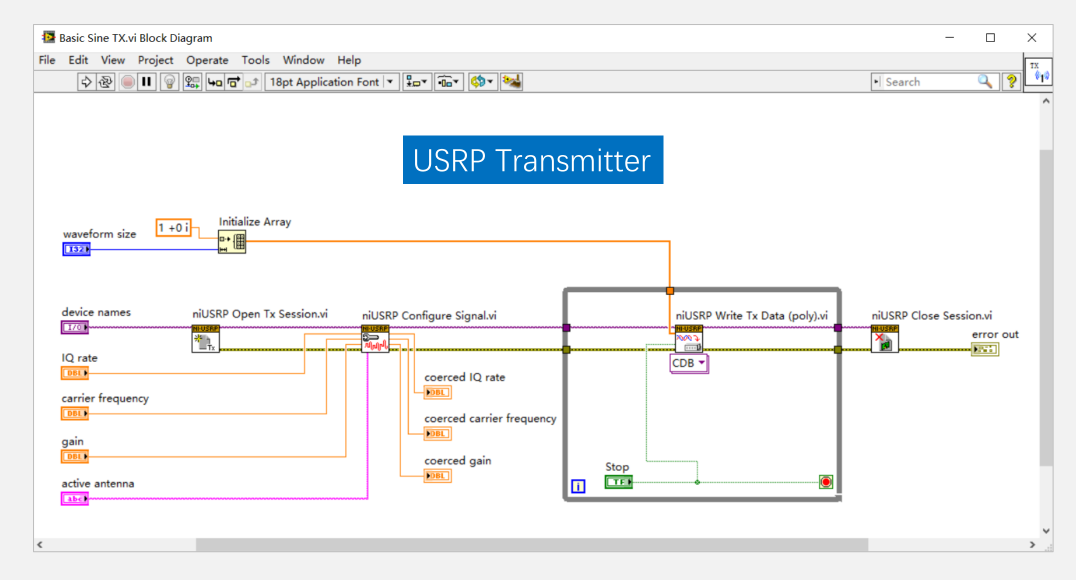




Programming for Transmitter



Block Diagram of the Transmitter



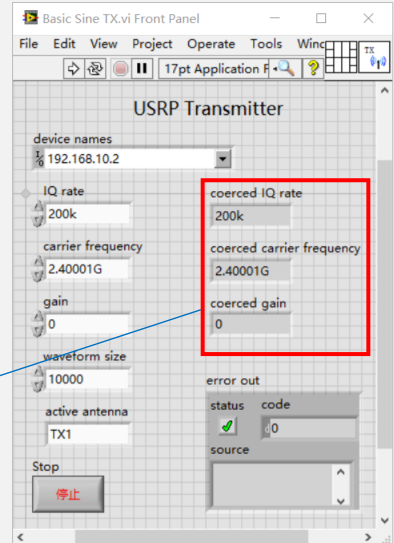




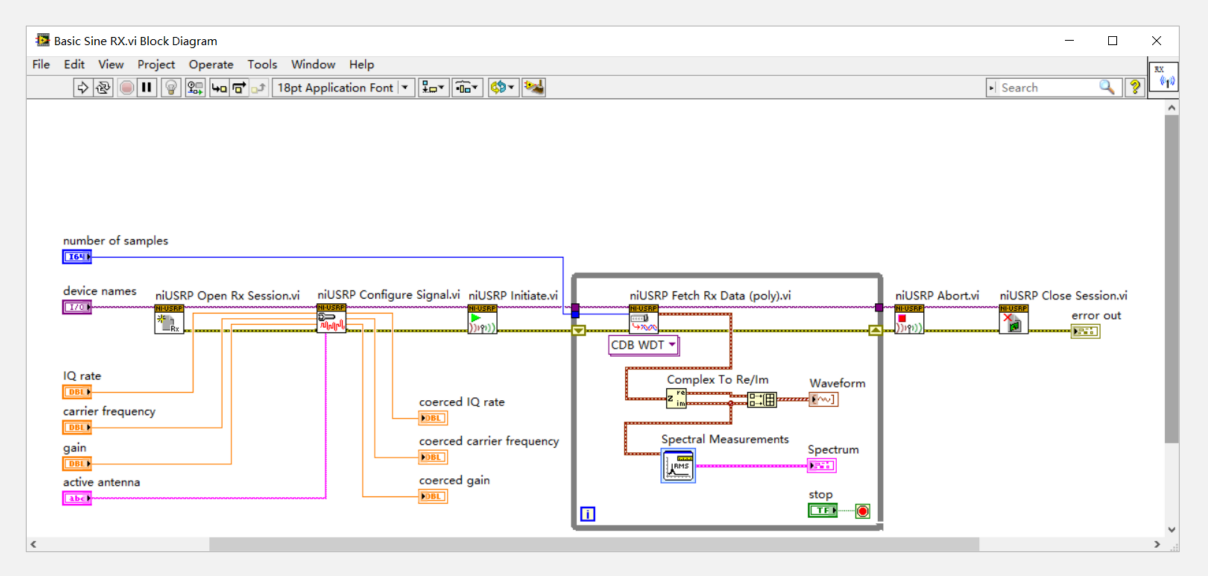
Parameters	Value
Device names	192.168.10.2
Carrier frequency	2.40001GHz
IQ rate (samples/s)	200k
Gain (dB)	0
Waveform size	10000
Data	1+0i
Active antenna	Tx1



Actual value

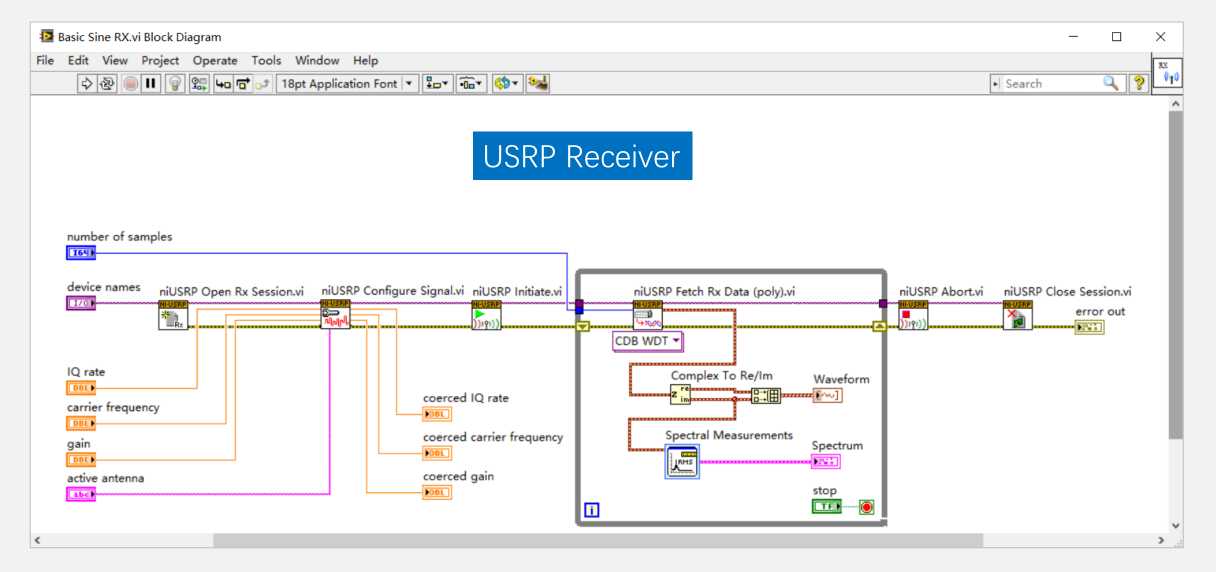






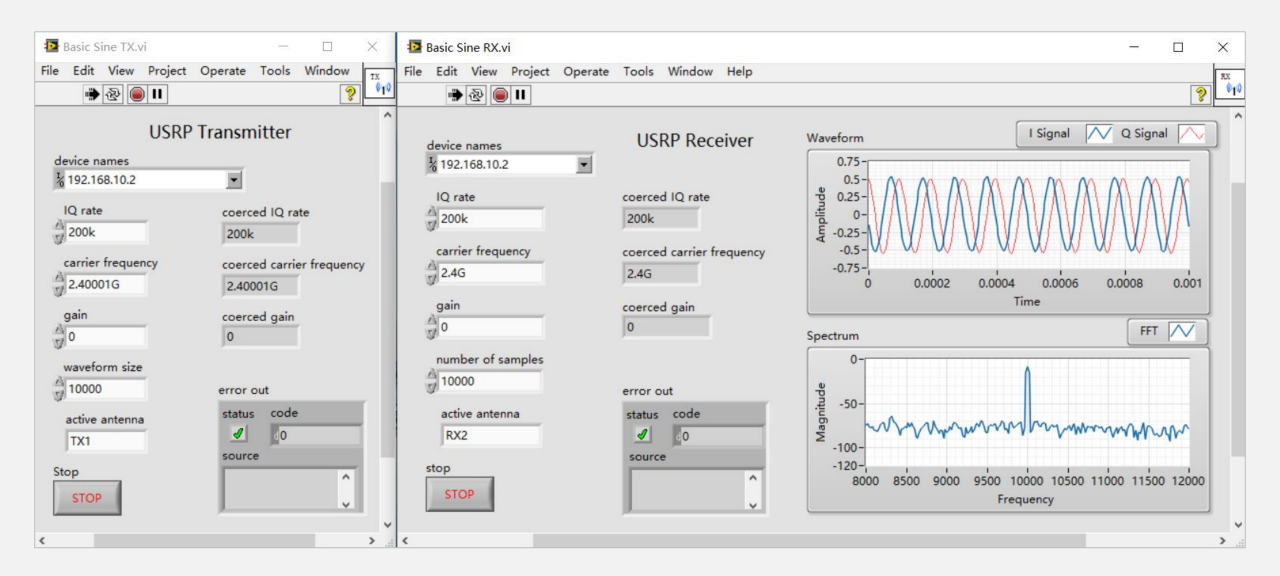


Block Diagram of the Receiver





Configuration Parameters in Front Panel



Complex Baseband



$$s(t) = a(t)cos[2\pi f_c t + \varphi] \qquad \longrightarrow$$

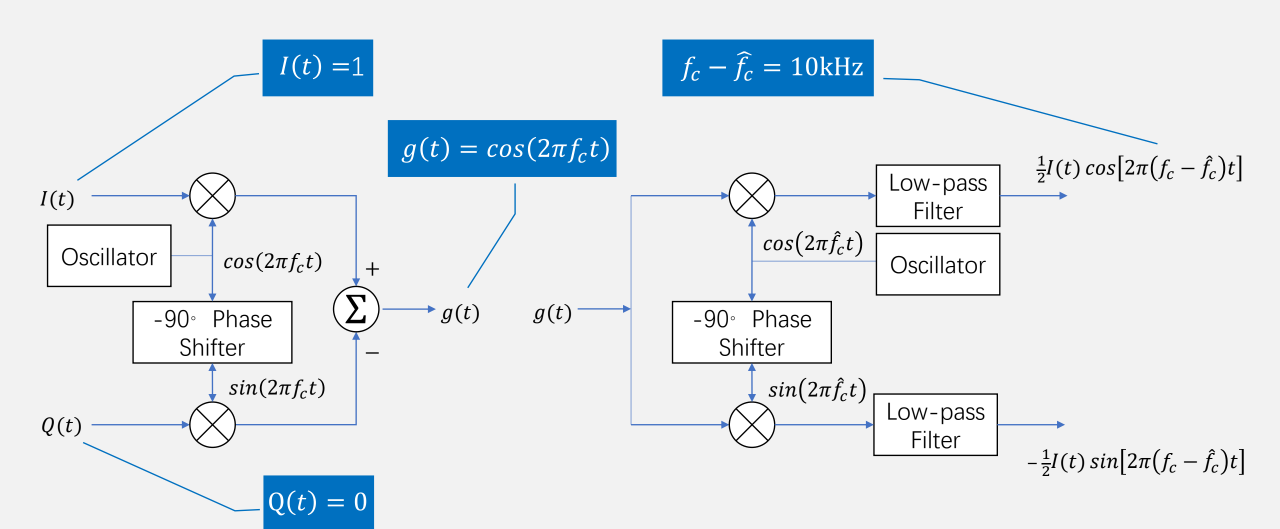
$$s_l(t) = s_I(t) + js_Q(t)$$

$$s_I(t) = a(t)cos(\varphi)$$

$$s_Q(t) = a(t)sin(\varphi)$$



How to Interpret the Results?



Most-used USRP functions



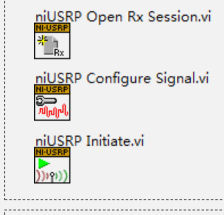


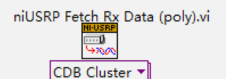




Close





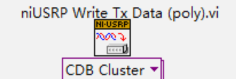


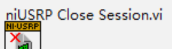


niUSRP Abort.vi

USRP Receiver











Demo: Voice Transmission using USRP





$$s(t) = a(t)cos[2\pi f_c t + \varphi]$$

$$s_I(t) = a(t)cos(\varphi)$$

$$s_Q(t) = a(t) sin(\varphi)$$

$$s_l(t) = s_I(t) + js_Q(t)$$

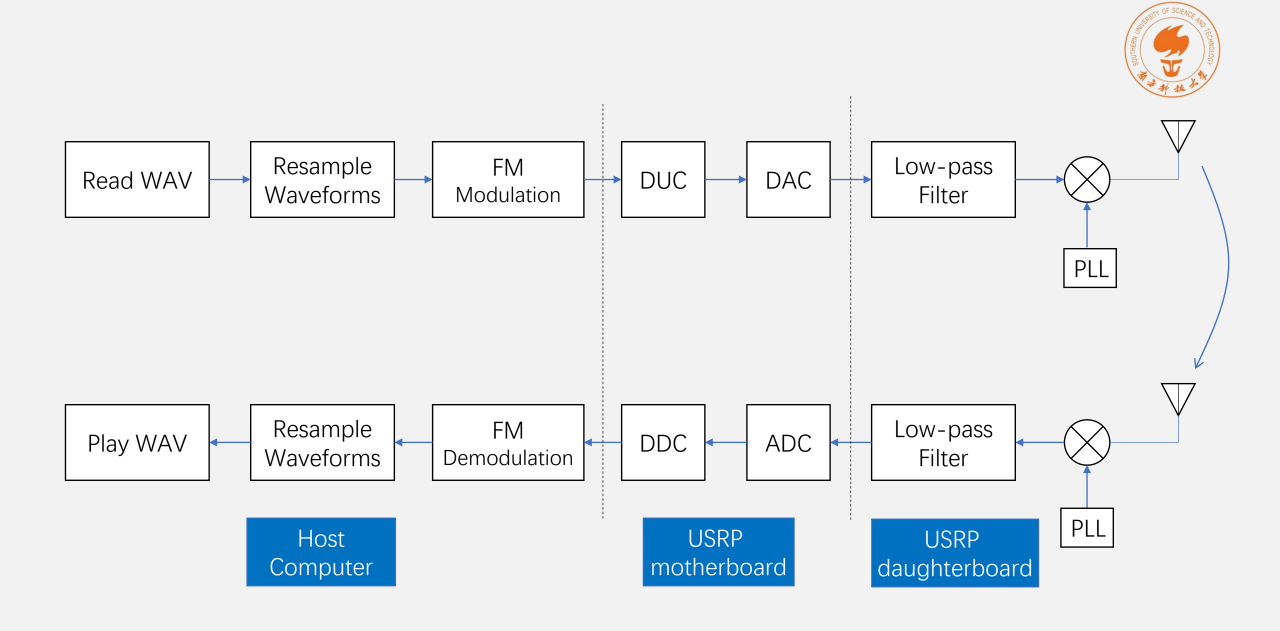
Baseband

$$s(nT_s) = cos[2\pi f_c t + 2\pi \int k_f m(nT_s)dt]$$

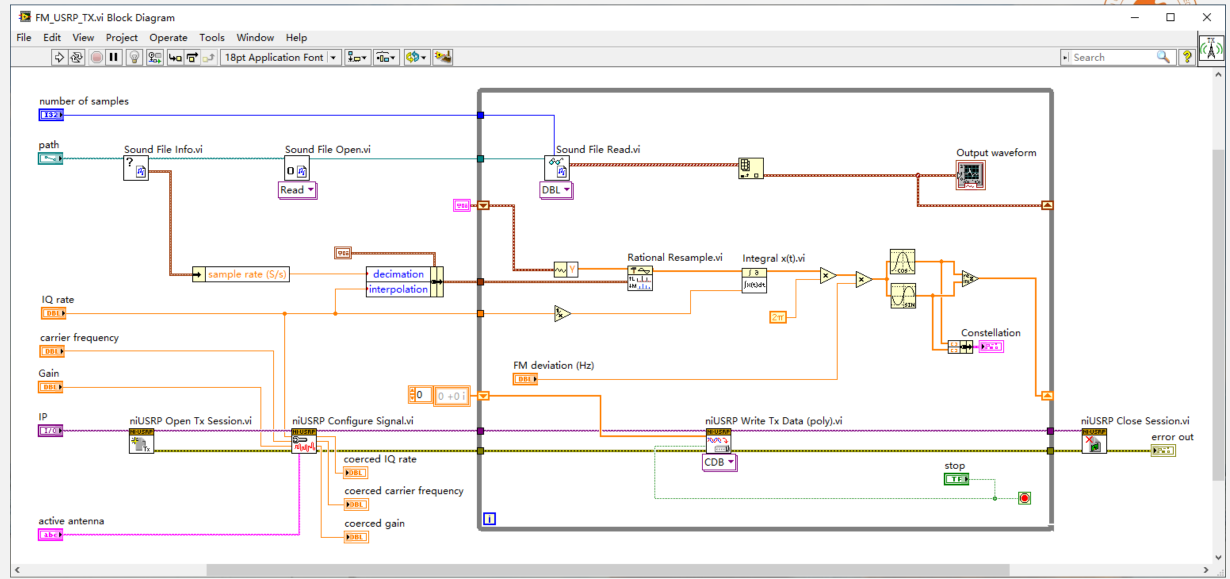
$$s_I(nT_s) = A_c cos(2\pi \int k_f m(nT_s)dt)$$

$$s_Q(nT_s) = A_c sin(2\pi \int k_f m(nT_s)dt)$$

$$s_l(nT_s) = s_l(nT_s) + js_Q(nT_s)$$











Baseband

$$s(nT_s) = cos[2\pi f_c t + 2\pi \int k_f m(nT_s)dt]$$

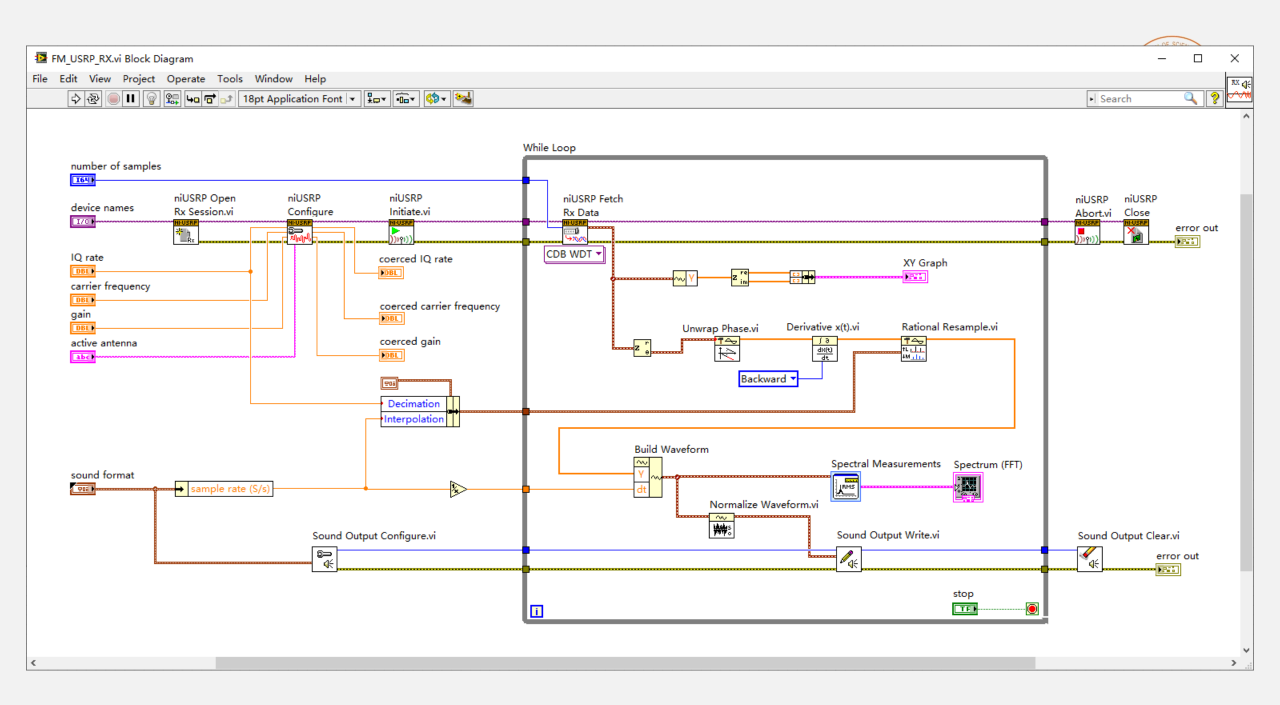
$$s_I(nT_s) = A_c cos(2\pi \int k_f m(nT_s)dt)$$

$$s_Q(nT_s) = A_c sin(2\pi \int k_f m(nT_s)dt)$$

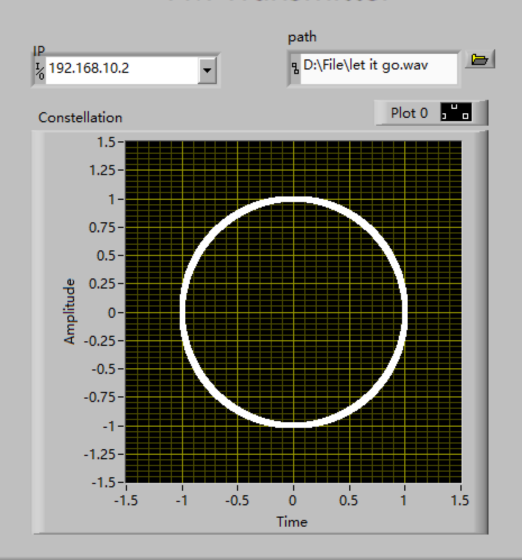
$$s_l(nT_s) = s_I(nT_s) + js_Q(nT_s)$$

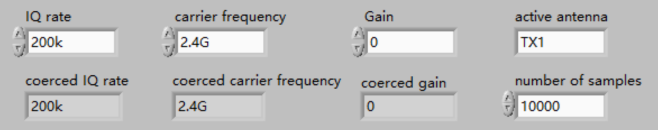
$$2\pi \int k_f m(nT_S)dt = atan\left(\frac{s_Q(nT_S)}{s_I(nT_S)}\right)$$

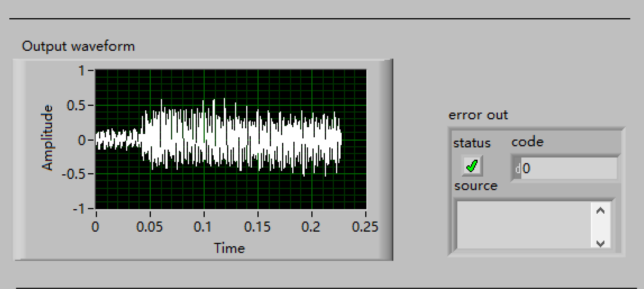
$$m(nT_S) = \frac{1}{2\pi k_f} \frac{d}{dt} \left[atan\left(\frac{s_Q(nT_S)}{s_I(nT_S)}\right) \right]$$

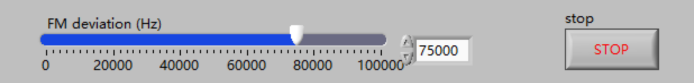


FM Transmitter



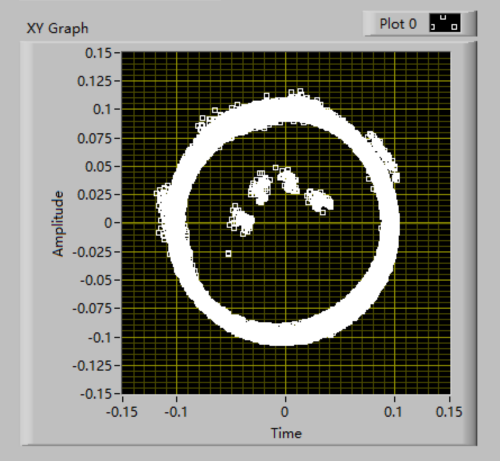


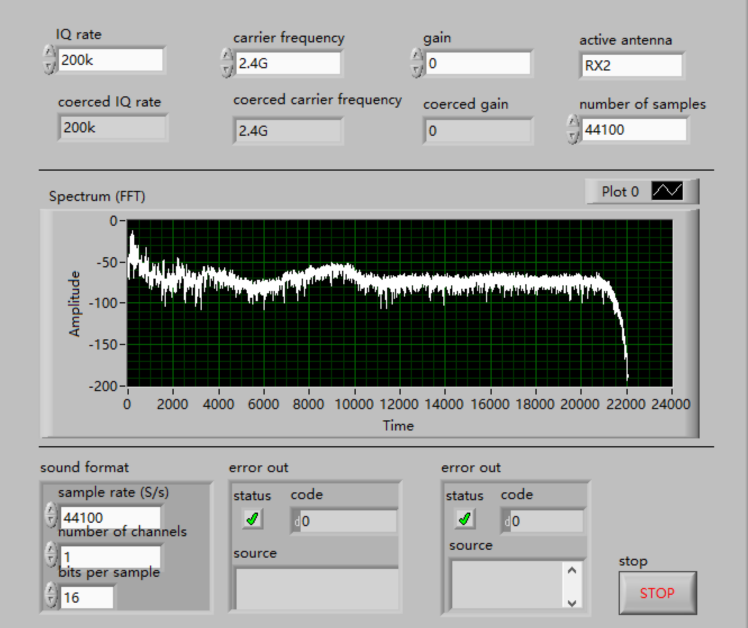




FM Receiver



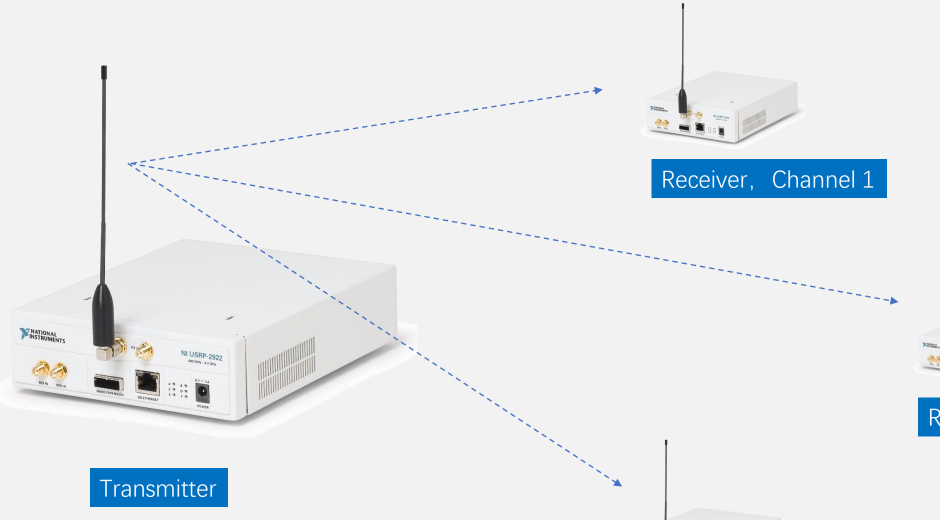








Demo: Multi Channel System

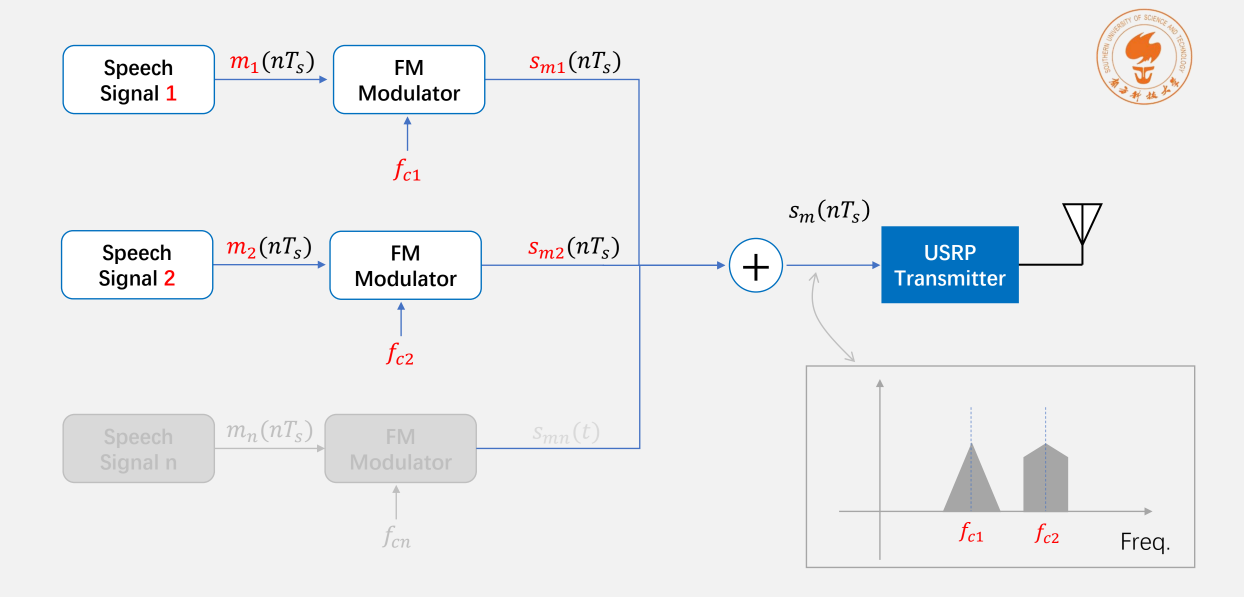




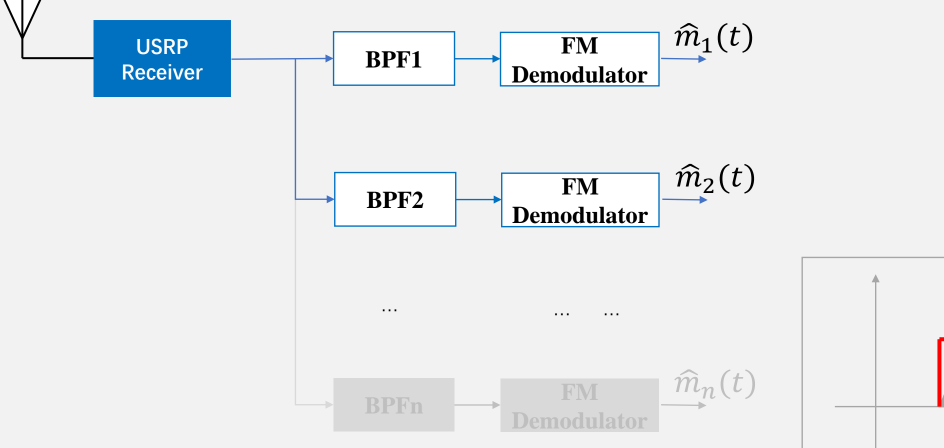


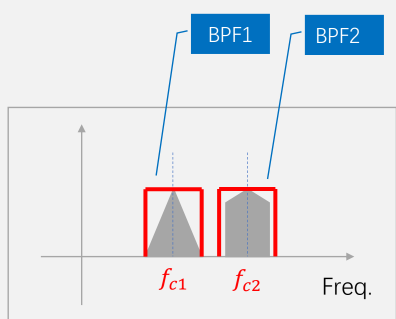
Receiver, Channel 2

Receiver, Channel 3









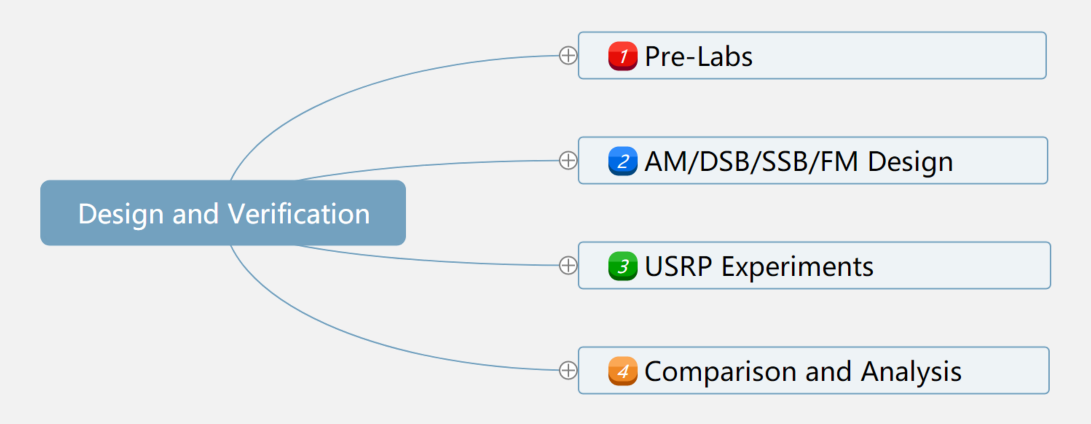




- 1. How to measure the SNR of your AM/DSB/SSB/FM system?
- 2. How to design a multi-channel system?
- 3. How to measure the transmission range?
- 4. How to implement a real-time system?



Summary





Question ?

