

# USRP based Cognitive Radio Test-bed using OpenBTS

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# Problem Statement

- ▶ To develop a testbed for cognitive radio demonstrating coexistence of primary (licensed) users and secondary (unlicensed users)
- ▶ A two frequency testbed (channels used 945 MHz and 955 MHz)
- ▶ A four frequency testbed (936 MHz, 943 MHz, 950 MHz, 957 MHz)

# Overview of the tasks accomplished in our project

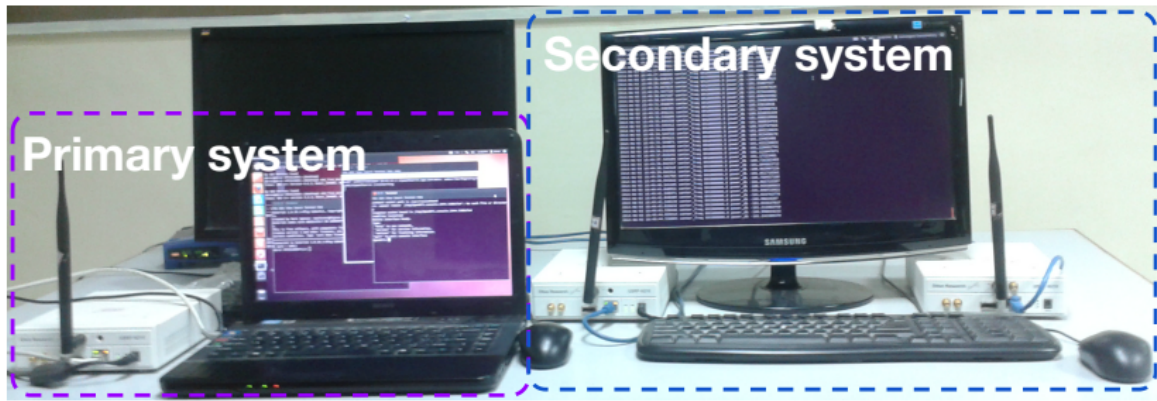
- ▶ Cognitive radio?, spectrum holes?
- ▶ GNURadio
- ▶ Python programming language
- ▶ USRP kit
- ▶ OpenBTS
- ▶ Calls and SMS service on local network
- ▶ Spectrum sensing techniques
- ▶ Defining problem statement

- ▶ Developing a flow chart of the solution to this problem
- ▶ Running GNURadio and OpenBTS on the same computer at the same time
- ▶ Bash scripting ( .sh files)
- ▶ Periodogram analysis
- ▶ Building a two frequency cognitive radio test bed
- ▶ Building a four frequency cognitive radio test bed

# **Hardware and software used**

- ▶ GNURadio
- ▶ OpenBTS
- ▶ USRP N210 Kits
- ▶ GSM mobile phones with SIM cards
- ▶ Computers

# Setup for the two-frequency testbed

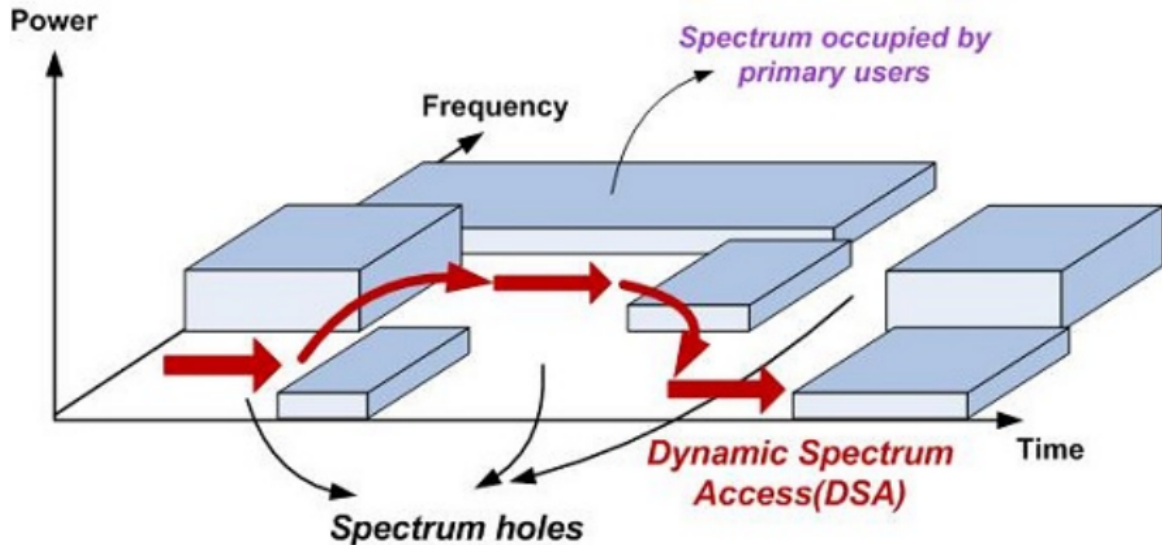


# Setup for the four-frequency testbed



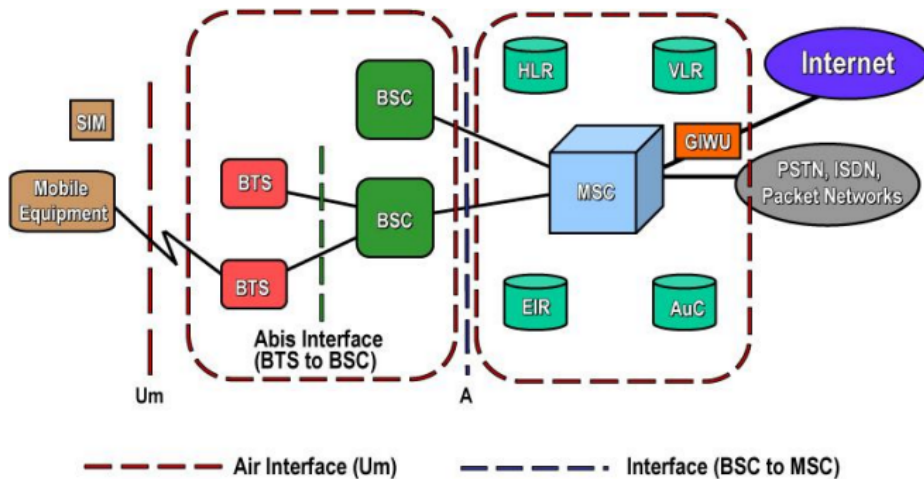
# Cognitive Radio

- ▶ What is Cognitive Radio?



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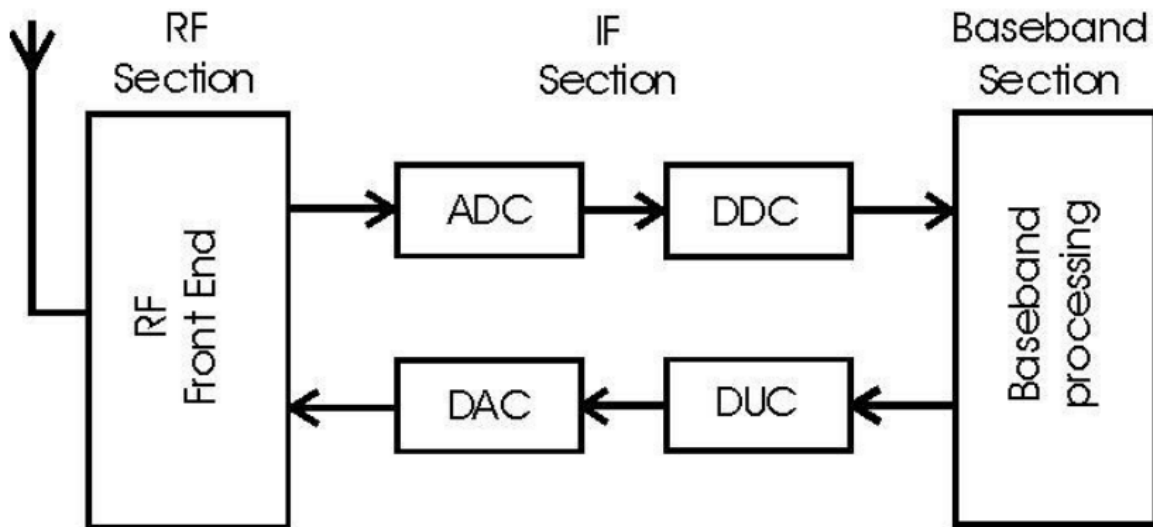
# GSM



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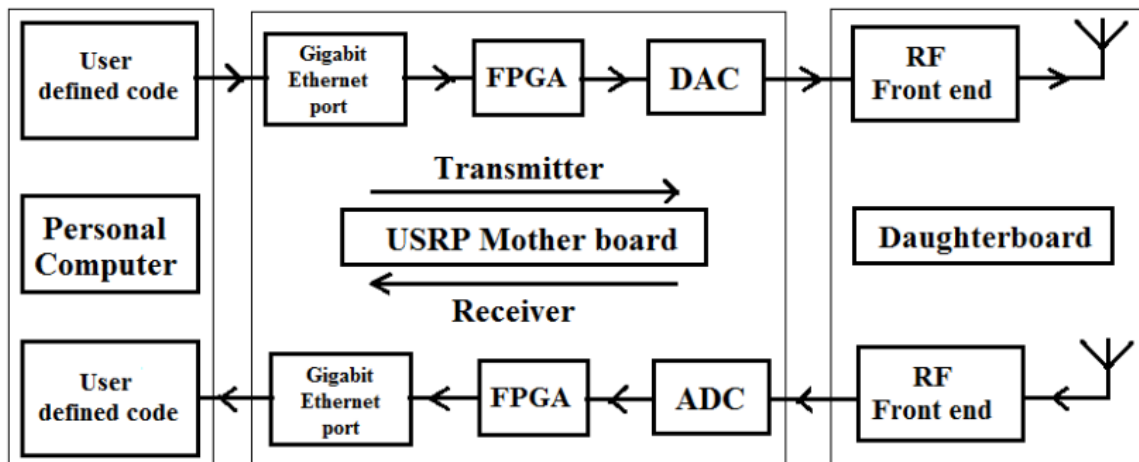
# Software Defined Radio

- ▶ What is software defined radio?
- ▶ Block Diagram:



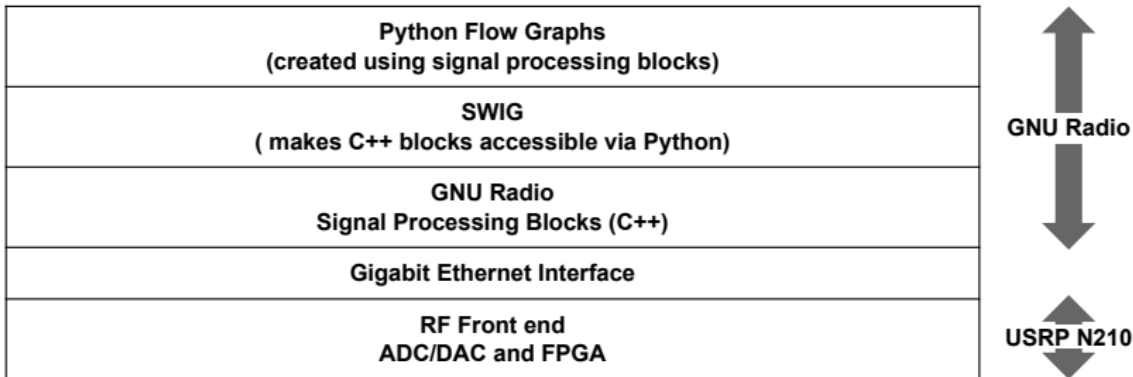
# USRP

- ▶ We have used the USRP N210 kit. It performs the task of: transmission, receiving and sensing
- ▶ The kit is equipped with WBX daughter board which spans a spectrum range of: 50-2200MHz

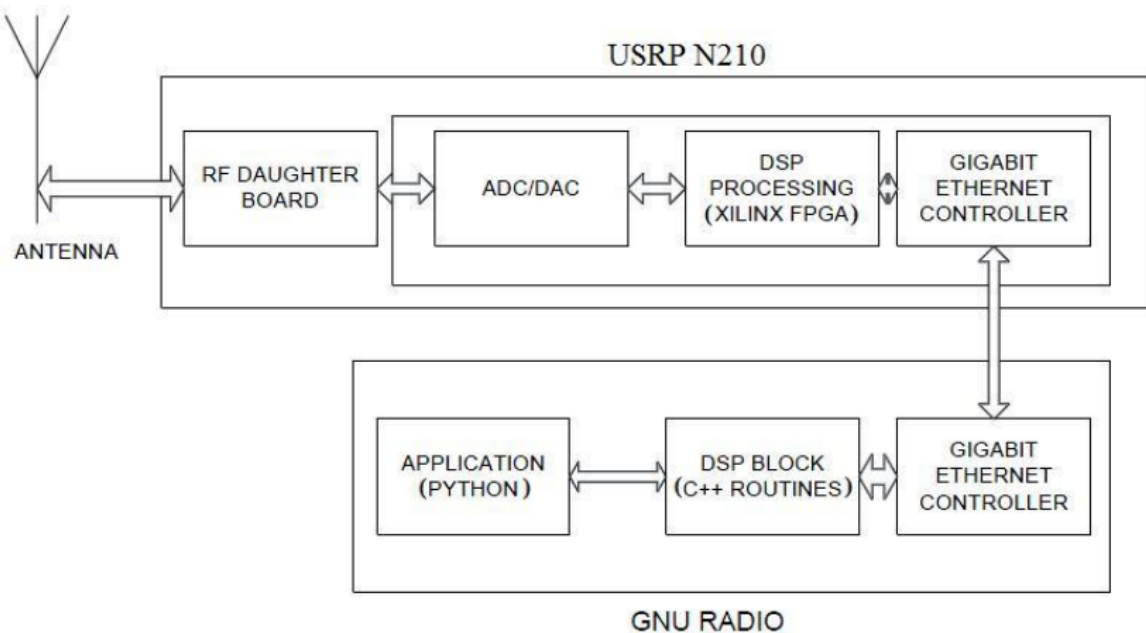


# GNURadio

- ▶ What is GNU Radio?
- ▶ Skeleton code `spectrumsense.py`
- ▶ Block Diagram



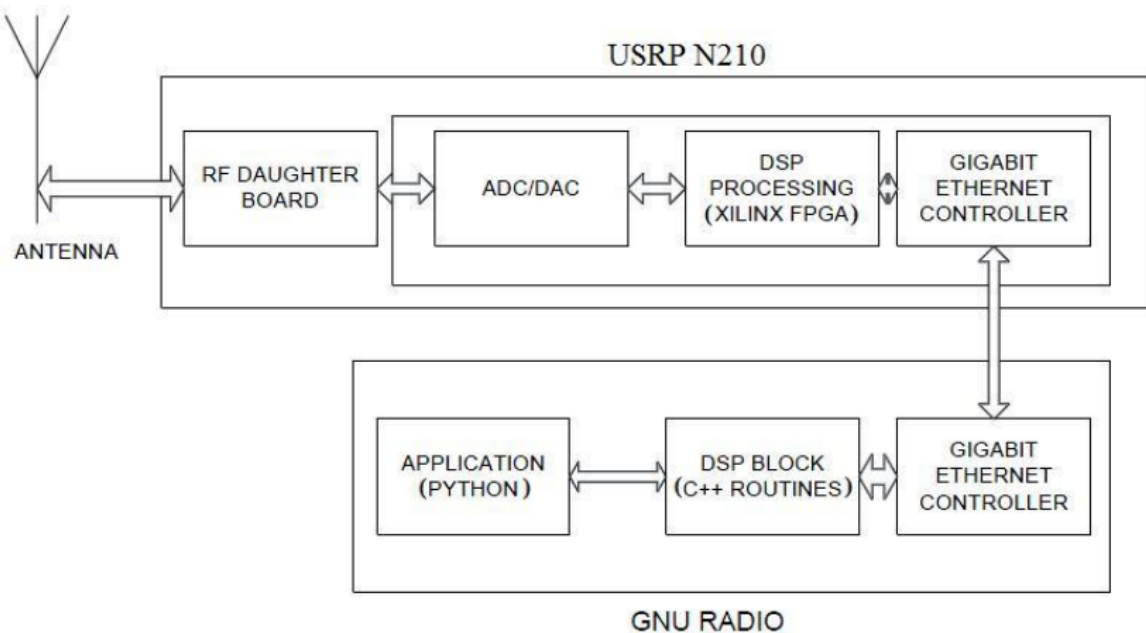
# Block diagram of SDR using USRP and GNURadio



# OpenBTS

- ▶ Motivation of building OpenBTS
- ▶ What is OpenBTS?
- ▶ The OpenBTS Application Suite
  - OpenBTS
  - Asterisk
  - Smqueue
  - SIPAuthServe (Subscriber Registry)

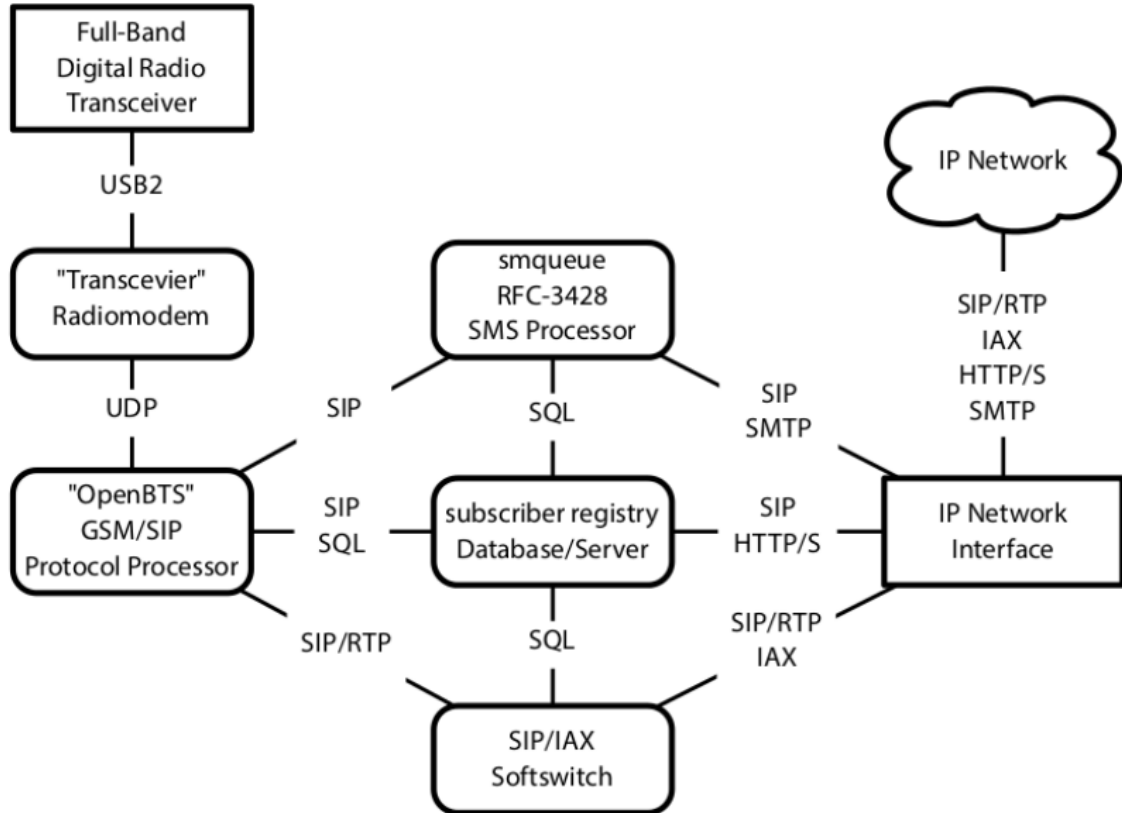
# Block diagram of SDR using USRP and GNURadio



# How to register a SIM in the network?

- ▶ Sip.conf
- ▶ Extensions.conf
- ▶ Sqlite3.db

# Network organization for OpenBTS

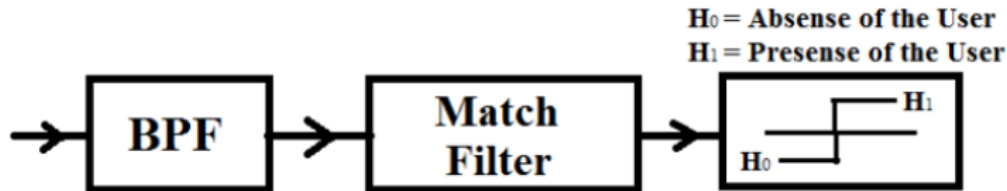


# Spectrum sensing

- ▶ What is spectrum sensing?
- ▶ Various techniques:
  1. Matched filter based technique
  2. Energy detection based technique

# Matched filter detection

- ▶ Correlation with a filter whose response is matched with reference signal
- ▶ Block diagram:



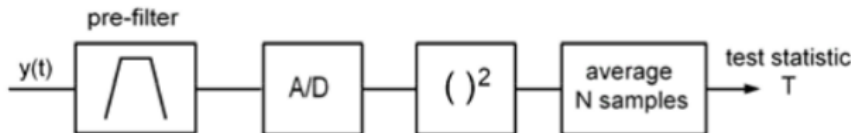
# Energy detection technique

- ▶ Hypothesis testing
- ▶ Equations

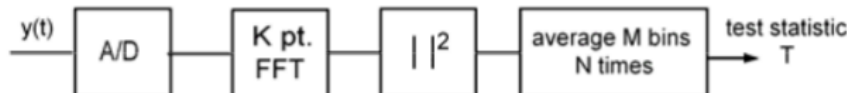
$$x(t) = n(t), \quad H_0$$

$$x(t) = h(t)s(t) + n(t), \quad H_1$$

- ▶ Block diagram



a)



# Periodogram Analysis

- $X[n]; n = 0, 1 \dots L - 1$  is divided into  $M$  finite length segments  $X_r[n]; n = 0, 1 \dots N - 1$
- The modified periodogram for the  $r$ th segment is,

$$I_r[k] = \frac{1}{NU} |V_r[k]|^2 \quad k = 0, 1 \dots N - 1$$

where  $V_r[k] = DFT\{W[n] * X[n]\}$ ,  $N$  point DFT and  $U = \frac{1}{N}(\sum_{n=0}^{N-1}(W[n])^2)$  is the normalization factor.

- The PSD of  $X[n]$  sequence is then the time averaged periodogram estimate ,

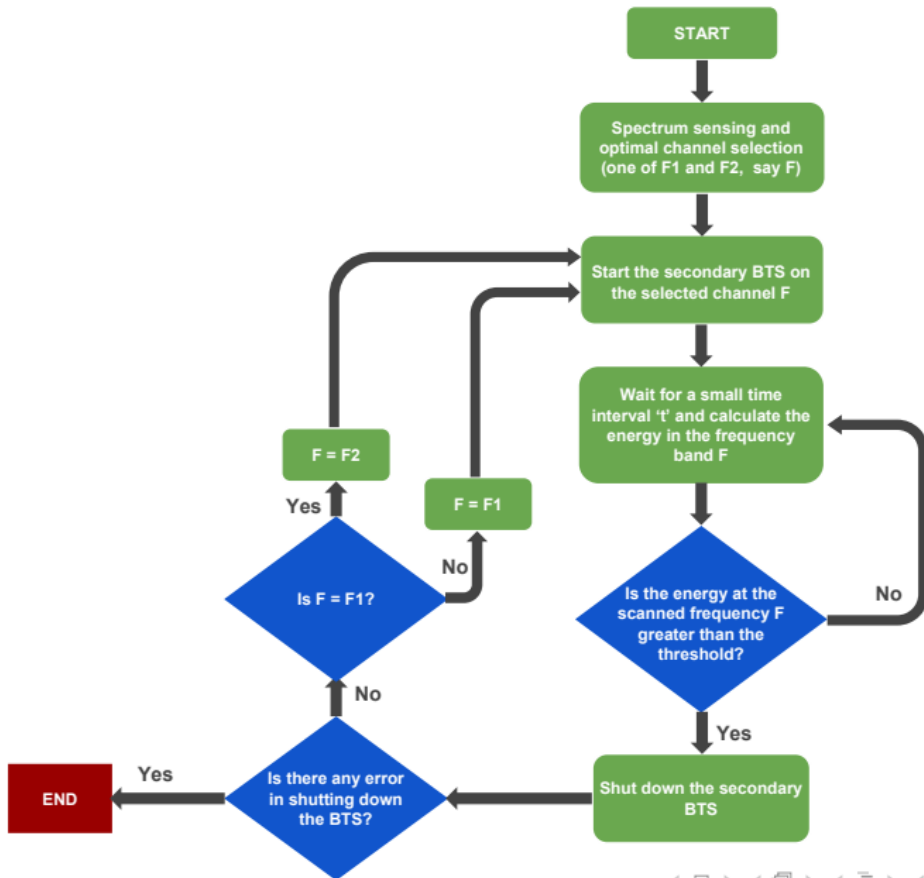
$$I[k] = \frac{1}{M} \left| \sum_{r=0}^{M-1} X_r[k] \right|^2$$

# Two frequency system

- ▶ Channels used: 945MHz and 955MHz
- ▶ Experimental setup :



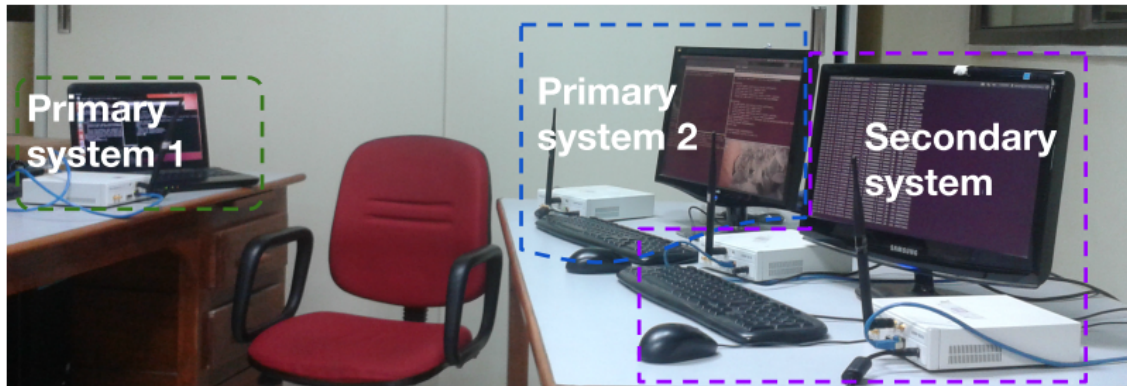
# Flow chart for two frequency system



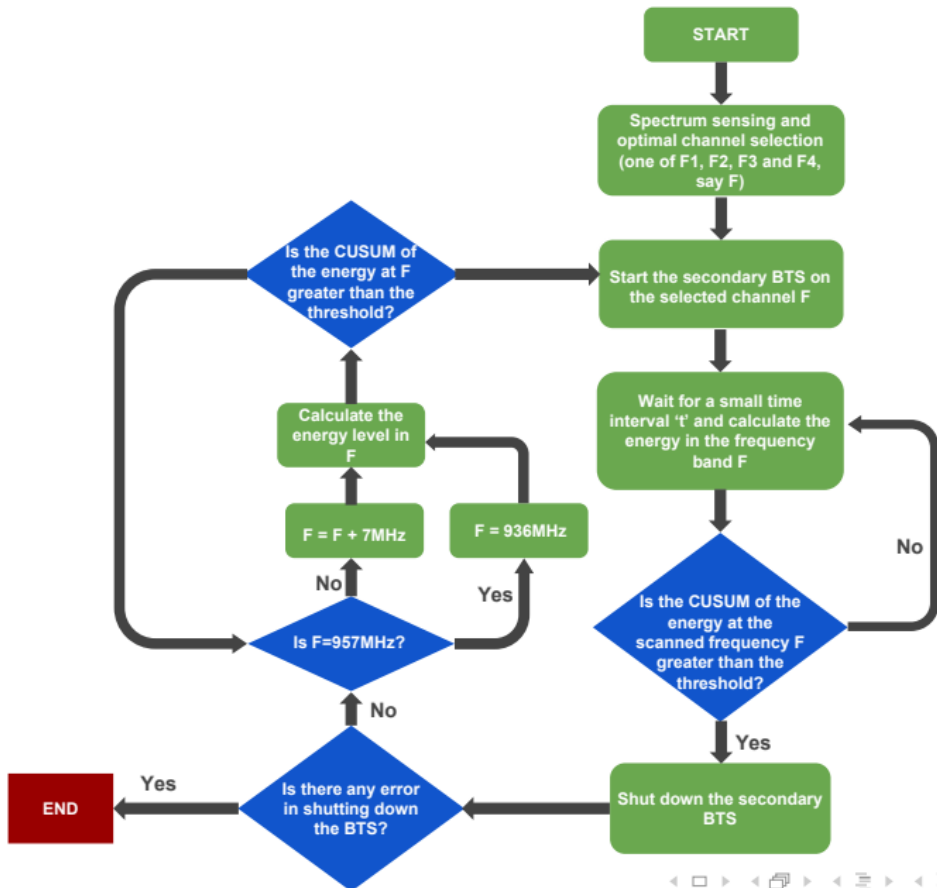
# **VIDEO for two frequency system**

# Four frequency system

- ▶ Channels used: 936MHz, 943MHz , 950MHz , 957MHz
- ▶ Experimental setup :



# Flow chart for four frequency system



# **VIDEO for four frequency system**