

# Get Start with gr-cdma

Yu Wang  
umwangyu@umich.edu

June 17, 2016

# Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
1.1	What is gr-cdma . . . . .	2
1.2	What is GNURadio . . . . .	2
1.3	What is the Current State of gr-cdma . . . . .	2
<b>2</b>	<b>Working Strategy of gr-cdma</b>	<b>3</b>
2.1	The diagram of The TX & RX . . . . .	3

# Chapter 1

## Introduction

### 1.1 What is gr-cdma

Project gr-cdma is the physical layer of CDMA communication. This project is developed based on GNURadio[1]. gr-cdma is created and maintained by Prof. Anastasopoulos. The whole source codes are on github <https://github.com/anastas/gr-cdma>. This project is to build a communication block which employs DS-CDMA technique to build the link. The user does not have to know the details of the schemes, but could transmit reliably through this physical layer protocol.

### 1.2 What is GNURadio

GNURadio[1] is a open-source \*unix based platform which enables developers and researchers design and test their self-built communication or signal processing system. The whole platform is written by c++. Developer could use c++ or python to customize their own block. gr-cdma is a customized block as well.

### 1.3 What is the Current State of gr-cdma

Till 17-Jun-2016, the main part of this project is finished. The next step is to optimize the working strategy for several block to make the system more robust in field test. This document is an introduction of what this project is, how to get start with GNURadio and gr-cdma and what are the issues to be solved.

## Chapter 2

# Working Strategy of gr-cdma

In this chapter, we will discuss the working strategy of gr-cdma, the principle of each main block. Mathematic models and analyses are involved to describe the situation.

### 2.1 The diagram of The TX & RX

# Bibliography

- [1] GNURadio. Gnuradio, 2016.