

Channel Estimation with Interference in OFDM Modulation using GNU Radio

Mid-Review 2



AY 2021-25

GITAM (Deemed-to-be) University

**Major Project
Project ID: Alpha 16**

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Objective and Goals

Objective

Brief Description :

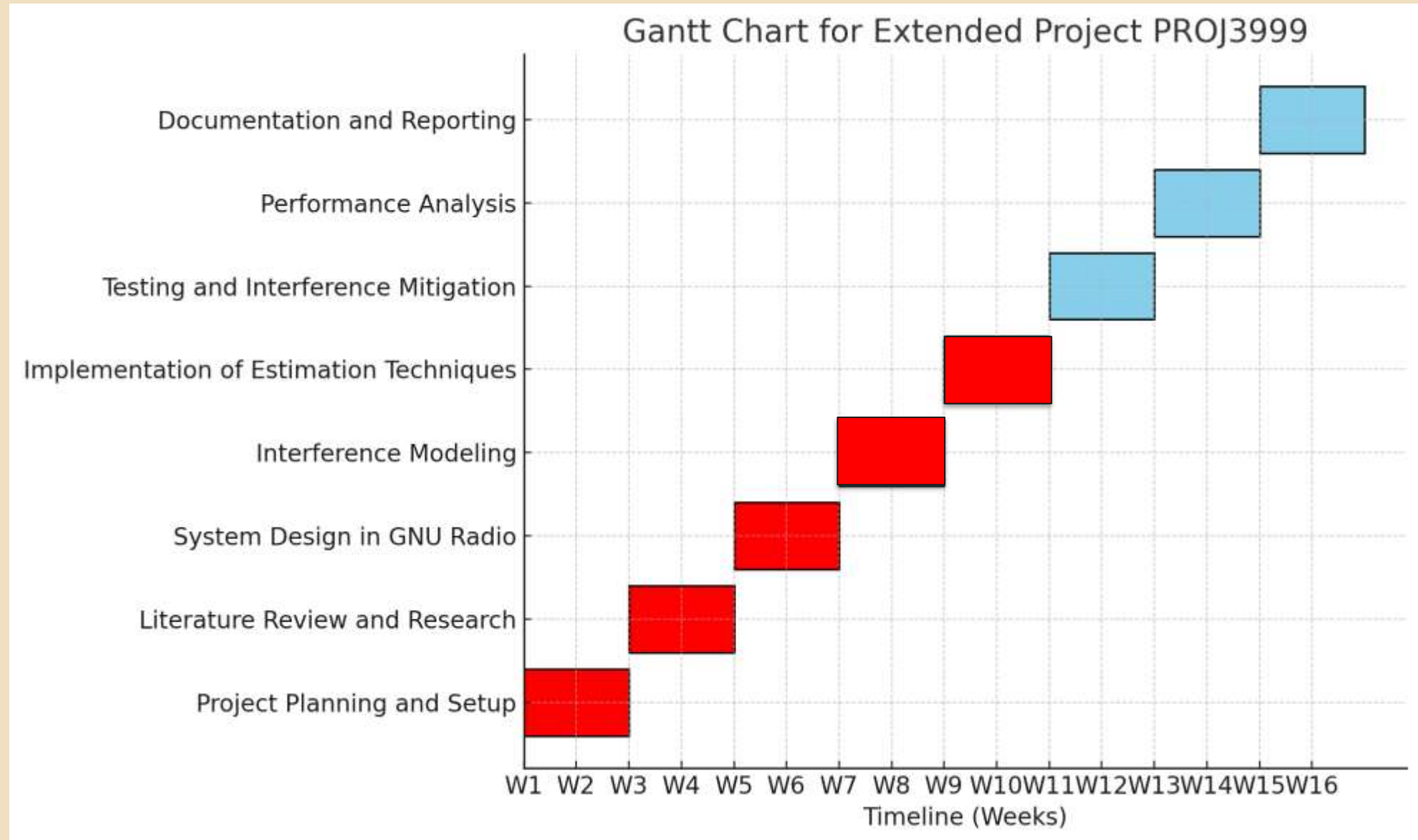
- This project focuses on designing and implementing an OFDM communication system in GNU Radio, addressing the challenges posed by interference and noise in the channel.
- The system includes pilot-based channel estimation techniques (e.g., LS or MMSE) to estimate and mitigate interference effects, ensuring reliable data transmission.

Goals

Main Goals

- Implement pilot-based channel estimation techniques (e.g., LS, MMSE).
- Simulate interference scenarios such as AWGN, narrowband, and adjacent channel interference.
- Evaluate system performance using metrics like BER, MSE, and SNR.

Project Plan



Project Plan

1. Project Planning and Setup: This phase involves defining the scope, objectives, and deliverables of the project. It includes identifying the tools and resources required, such as GNU Radio and SDR hardware, and establishing a timeline for the tasks.

•Activities:

- Setting up the project environment.
- Allocating responsibilities within the team.
- Preparing the initial framework for OFDM system implementation.

2. Literature Review and Research: This phase focuses on gaining a comprehensive understanding of existing techniques and challenges in OFDM channel estimation under interference. It involves studying scholarly articles, books, and other resources to identify gaps in the current methods.

•Activities:

- Reviewing pilot-based channel estimation methods (e.g., LS and MMSE).
- Analyzing the impact of co-channel and adjacent-channel interference on system performance.
- Identifying potential mitigation strategies and algorithms.

3. System Design in GNU Radio: This phase translates the theoretical framework into a practical design using the GNU Radio platform. It includes creating the OFDM system model and integrating components for channel estimation and interference analysis.

•Activities:

- Designing the OFDM transmitter and receiver.
- Configuring pilot signals for channel estimation.
- Developing initial algorithms to model interference scenarios.

Literature Survey (Improved post minor project)

Key Publications

1. Intersymbol and Inter-carrier Interference in OFDM Systems: Unified Formulation and Analysis

Authors: Y. Manasa, D. Dharun, U. Vamshi, M. Gowtham

Published: IEEE International Conference on Information Technology, Electronics and Intelligent Communication Systems (ICITEICS) 2024

Literature Survey:

Objective:

1. Explore practical Orthogonal Frequency Division Multiplexing (OFDM) implementation using open-source GNU Radio software and software-defined radios (SDR) like HackRF One and RTL-SDR.

Methods:

1. Utilized GNU Radio to design OFDM transmitters and receivers, integrating hardware platforms for signal transmission and reception.
2. Addressed synchronization, channel estimation, and error correction to enhance performance.

2. OFDM Simulation Using GNU Radio on Dynamic Channels

Author: Duc Toan Nguyen

Published: Master's Thesis, University of Wollongong, 2013

Literature Survey:

Objective:

1. Develop and evaluate the practical performance of OFDM systems under various propagation conditions using GNU Radio and USRP

Methods:

1. Constructed a testbed integrating GNU Radio with USRP hardware to validate the error performance of OFDM.
2. Simulated and experimentally evaluated channel estimation, synchronization, and signal-to-noise ratio (SNR) techniques.

Literature Survey (Improved post minor project)

Key Publications

3. OFDM Simulation Using GNU Radio on Dynamic Channels

Authors: Nyaris Pambudiyatno, B. B. Harianto, A. Mauludiyanto

Published: ICATEAS 2022, 2023

Literature Survey:

Objective:

1. To evaluate OFDM system performance using GNU Radio for real-time data transmission across dynamic channel models..

Methods:

1. Implemented OFDM transceiver simulation with BPSK modulation using GNU Radio.
2. Simulated transmission over Additive White Gaussian Noise (AWGN), Rayleigh fading (NLOS), and Rician fading (LOS) channels.
3. Analyzed performance variations under different noise levels (25mV to 200mV).

4. Implementation of OFDM Using GNU Radio with HackRF One and RTL-SDR

Authors :Y. Manasa, D. Dharun, U. Vamshi, M. Gowtham

Published :IEEE International Conference on Information Technology, Electronics and Intelligent Communication Systems (ICITEICS) 2024

Literature Survey:

Objective:

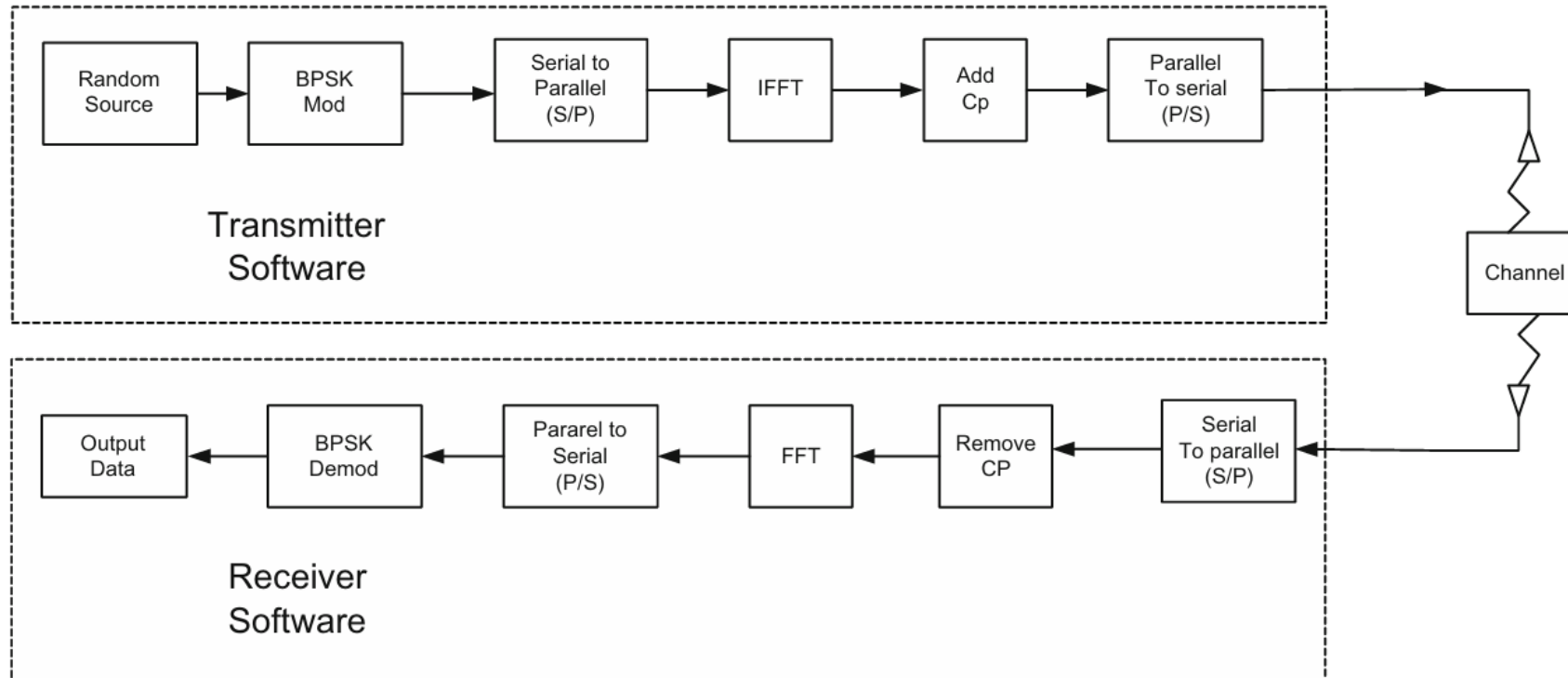
1. Explore practical implementation of Orthogonal Frequency Division Multiplexing (OFDM) using open-source GNU Radio software and software-defined radios (SDR) like HackRF One and RTL-SDR.

Methods:

1. Constructed a testbed integrating GNU Radio with USRP hardware to validate the error performance of OFDM.
2. Simulated and experimentally evaluated channel estimation, synchronization, and signal-to-noise ratio (SNR) techniques.

Architecture

Structural Diagram



Use Cases & Testing

Use Cases

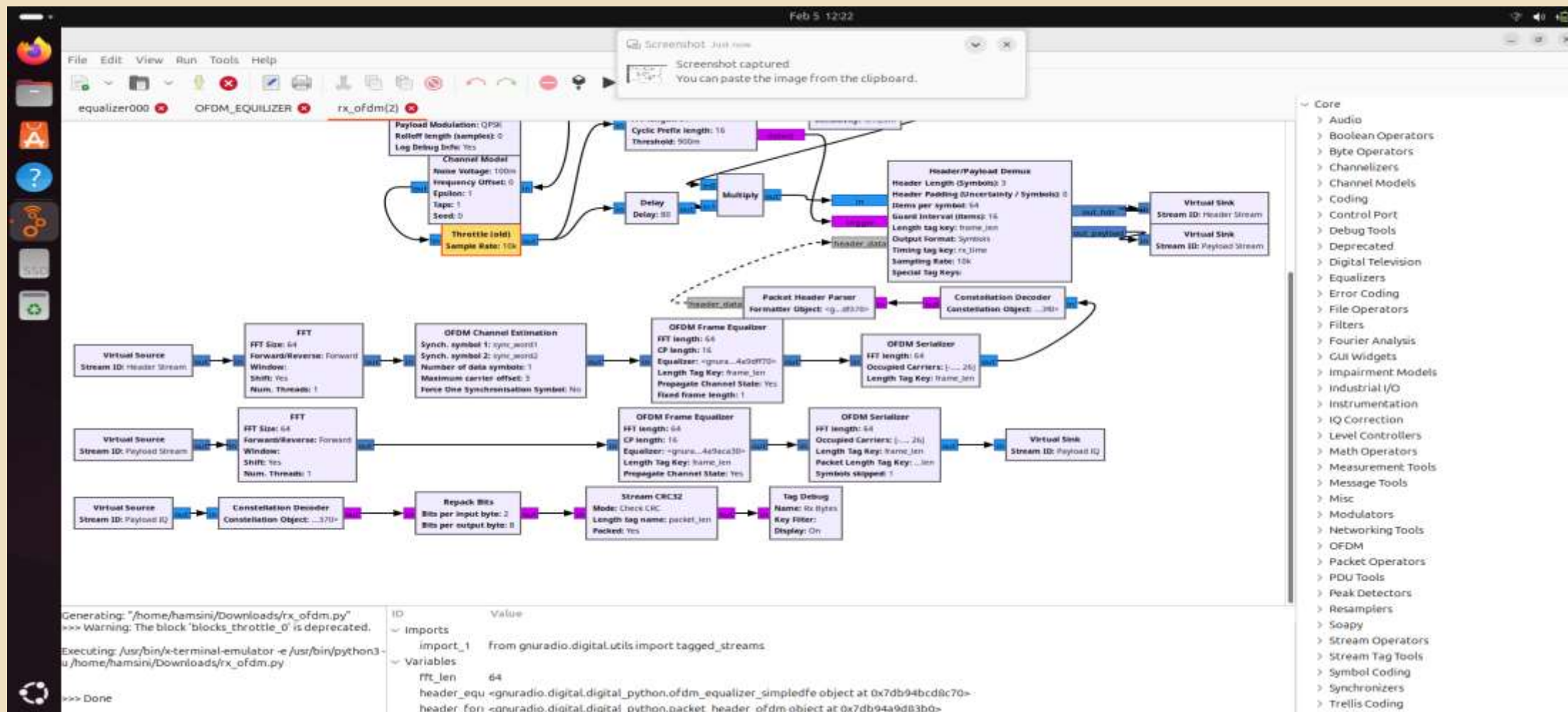
- **5G and Future Wireless Communication Systems:** Use in high-speed wireless networks to improve spectral efficiency and robustness against multipath fading and interference.
- **IoT Networks:** Implementation in IoT devices where power and bandwidth are constrained.

Test Cases

- **Functional Testing:** Verify that each module of the OFDM system (e.g., transmitter, receiver, channel estimator) operates as intended.
- **Interference Analysis:** Evaluate system behavior under different interference scenarios

CHANNEL ESTIMATION

Iteration 1 :IMPLEMENTATION



CHANNEL ESTIMATION

Iteration 1 : Results

```
Feb 5 12:18
Terminal

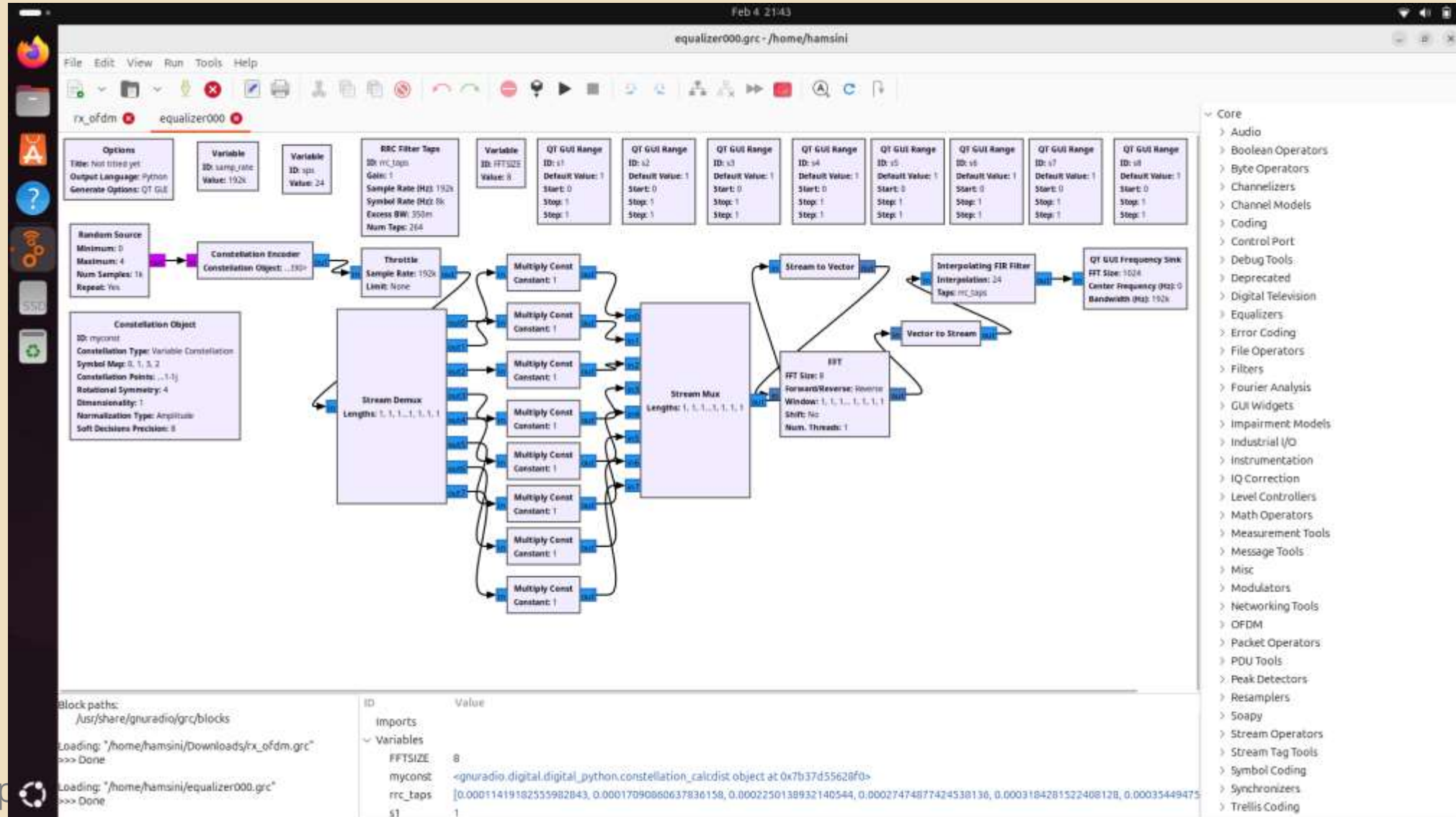
Press Enter to quit:
-----
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Offset: 0 Source: n/a Key: rx_time Value: [0 0.0071]
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Offset: 0 Source: n/a Key: ofdm_sync_chan_taps Value: #[(0,0) (0,0) (0,0) (0,0) (0,0) (0,0) (-58.7298,26.2566) (-33.8053,54.2578) (1.70156,63.6521) (36.508,52.4069) (60.1759,2
3.1454) (63.2373,-12.414) (44.1874,-46.1174) (10.612,-63.2625) (-26.1548,-58.2449) (-54.385,-33.9539) (-63.7696,1.19775) (-52.0929,36.8241) (-23.088,59.7324) (13.9158,62.565) (46.719,4
4.1985) (62.9711,10.8607) (58.6521,-25.8018) (3.43957,-5.76571) (-0.108037,-6.46684) (-35.6347,-52.2905) (-6.07647,-2.4048) (-6.42408,1.38937) (-4.66358,5.12611) (-1.2944,6.53015) (2.6
1887,5.87295) (5.76634,3.64474) (0,0) (5.3018,-3.79343) (2.28769,-6.09316) (-1.4912,-6.55857) (-4.97101,-4.77867) (-6.80377,-1.24064) (-6.0634,2.68472) (-36.0386,53.8462) (0.0569441,6.
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0,0) (0,0)]
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-----

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2993,41.5694) (-16.6845,62.5407) (31.7461,55.3898) (59.5613,23.2074) (60.8977,-20.2252) (34.238,-54.1271) (-7.66023,-63.4237) (-46.5629,-43.8256) (-63.6179,-4.84906) (-52.4987,36.2103)
(-17.1368,61.2906) (26.4569,58.9622) (56.6969,28.6872) (6.47163,-1.3298) (4.35178,-5.07265) (4.24545,-63.6349) (-4.28928,-5.08085) (-6.46904,-1.29368) (-5.72758,3.22655) (-2.34933,6.1
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08402,4.27472) (6.56094,0.0862782) (5.03912,-4.70393) (0.944537,-6.58757) (-3.18595,-5.7636) (-6.06515,-2.3879) (-6.17656,1.87097) (-3.46171,5.60581) (0.716203,6.79255) (4.88956,4.7077
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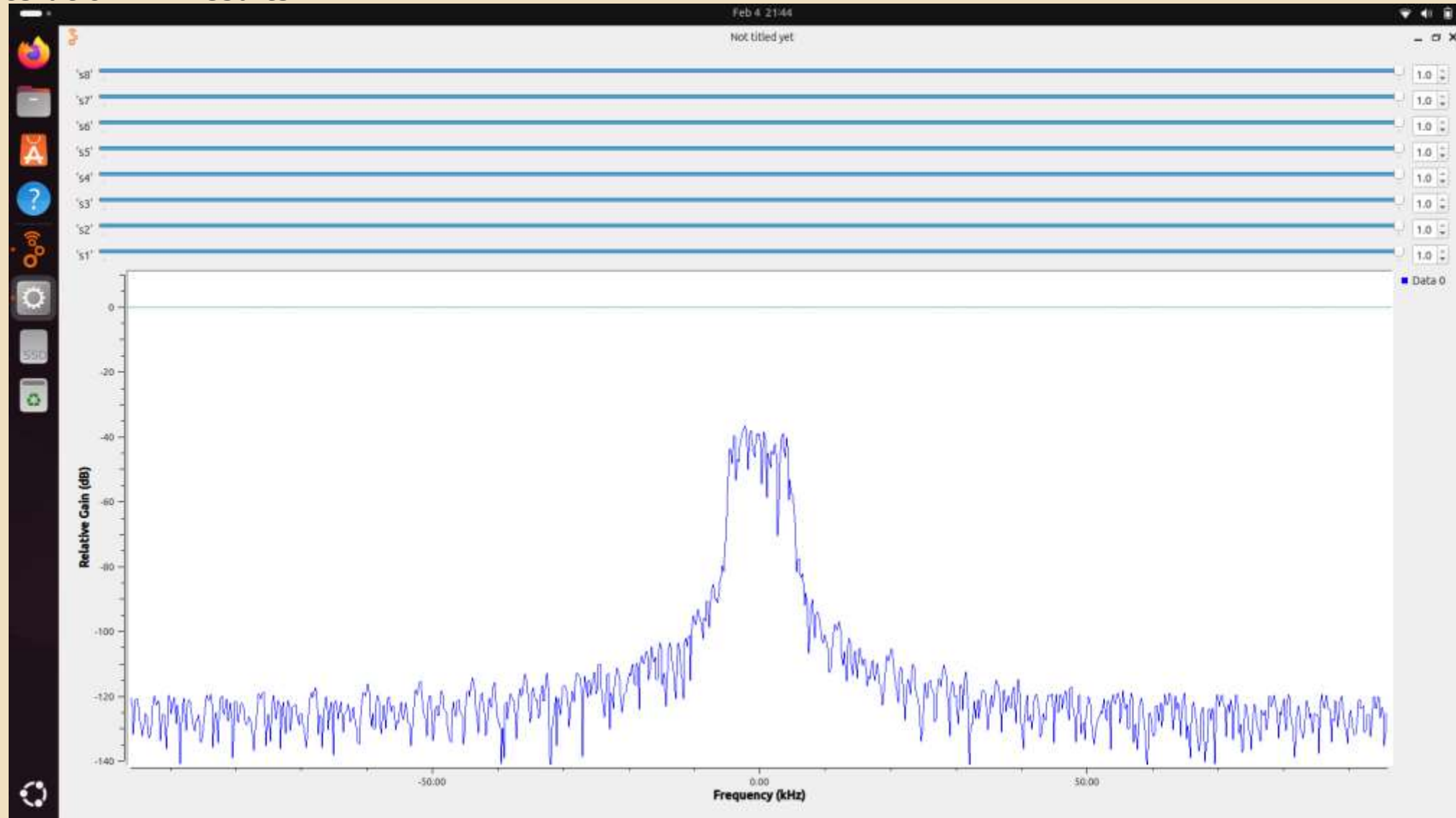

CHANNEL EQUILIZER

Iteration 1 :IMPLEMENTATION



CHANNEL EQUILIZER

Iteration 1 : Results



NPTEL

ABOUT THE COURSE:

This course covers the fundamentals of Digital Communications, and explores the building blocks of modern communication systems ranging from smartphones to optical fibers. Using the open source GNU Radio software, students will be able to design, simulate and analyze communication system models with ease.

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INTENDED AUDIENCE: Third and Fourth year UG and first year PG EE/ECE students, Industry participants working in communication engineering

PREREQUISITES: Signals and Systems, Probability and random processes

INDUSTRY WHO MAY BE INTERESTED: Qualcomm, Samsung, Huawei, Apple, Google, Microsoft, Meta, Marvell



Prof. Kumar Appaiah

IIT Bombay

Prof. Kumar Appaiah received the B.Tech. and M.Tech. degrees in electrical engineering from IIT Madras, India, in 2008, and the Ph.D. degree in electrical and computer engineering from the University of Texas at Austin, Austin, TX, USA, in 2013. From 2013 to 2014, he was a Senior Engineer with Qualcomm Flarion Technologies, Bridgewater, NJ, USA. Since 2014, he has been with the Department of Electrical Engineering at IIT Bombay, Mumbai, India, where he is currently an Associate Professor. His research interests include signal processing for optical communication, and multiplexing in wireless and fiber-optic communication systems.

THANK YOU

Have a Great Day !