Cognitive Radio Connectivity for Railway Transportation Networks

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Cognitive Radio Connectivity for Railway Transportation Networks

by

Kuldeep S. Gill

A Thesis
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of the
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APPROVED:

Professor Alexander Wyglinski, Major Advisor

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Dr. Travis Collins
Abstract

Reliable wireless networks for high speed trains require a significant amount of data communications for enabling safety features such as train collision avoidance and railway management. Cognitive radio integrates heterogeneous wireless networks that will be deployed in order to achieve intelligent communications in future railway systems. One of the primary technical challenges in achieving reliable communications for railways is the handling of high mobility environments involving trains, which includes significant Doppler shifts in the transmission as well as severe fading scenarios that makes it difficult to estimate wireless spectrum utilization. This thesis has two primary contributions: (1) The creation of a Heterogeneous Cooperative Spectrum Sensing (CSS) prototype system, and (2) the derivation of a Long Term Evolution for Railways (LTE-R) system performance analysis. The Heterogeneous CSS prototype system was implemented using Software-Defined Radios (SDRs) possessing different radio configurations. Both soft- and hard-data fusion schemes were used in order to compare the signal source detection performance in real-time fading scenarios. For future smart railways, one proposed solution for enabling greater connectivity is to access underutilized spectrum as a secondary user via the dynamic spectrum access (DSA) paradigm. Since it will be challenging to obtain an accurate estimate of incumbent users via a single-sensor system within a real-world fading environment, the proposed cooperative spectrum sensing approach is employed instead since it can mitigate the effects of multipath and shadowing by utilizing the spatial and temporal diversity of a multiple radio network. Regarding the LTE-R contribution of this thesis, the performance analysis of high speed trains (HSTs) in tunnel environments would provide valuable insights with respect to the smart railway systems operating in high mobility scenarios in drastically impaired channels.
Acknowledgements

I would like to express my deepest gratitude to my advisor Professor Alexander Wyglinski for his continuous guidance and support towards my degree. I am very thankful for the opportunity to work with him in the Wireless Innovation Laboratory at Worcester Polytechnic Institute.

I want to thank Professor Kaveh Pahlavan and Dr. Travis Collins for serving on my committee and providing valuable suggestions and comments with regards to my thesis. I would also like to thank my WILab team members Dr. Srikanth Pagadarai, Dr. Paulo Ferreira, Renato, Le for their immense support during my graduate studies. And I would also like to thank my friends Rasika, Devdip and Raunak for their constant emotional support. Finally, I’m also thankful to my parents, without their constant support I wouldn’t be here.
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Chapter 1

Introduction

1.1 Motivation

We are gradually moving towards context awareness among land transportation systems where the vehicles are aware of their environment. In modern railway applications, a significant amount of wireless communications is used for safety features, such as train collision avoidance and railway management \[4\]. To enhance the reliability and safety of railway systems while increasing accessibility and productivity, modern railway operations rely on an ever increasing amount of information exchange between different trains, i.e., train-to-train (T2T) and train-to-ground (T2G). The integration of all of these heterogeneous wireless networks deployed in the railway domain constitutes a key technical challenge. These challenges can potentially be answered by Cognitive Radio (CR) technologies, which can offer interoperability, reliability, dynamic spectrum access, and both lower deployment and maintenance costs. Two research projects that focus on enabling cognitive radio-based railway communication include the following:

- Cognitive Radio for Railway Through Dynamic and Opportunistic Spectrum Reuse (CORRIDOR) \[5\] is a French research project that targets opportunistic spectrum access for railways. Due to the rapid increase in demand for future railways in terms of control operations, as well as providing high speed internet connectivity to the passengers, more bandwidth and spectrum is needed to support railway communications.
Rail-CR project [6] is a US-based railway system project where the main effort is focused on implementing a positive train control (PTC) technology designed to equip trains with wireless communication capabilities. The project aims to allow trains to communicate with wayside wireless stations while moving to supply important information, such as speed and direction, in order to improve safety and operations of the railway system.

In this thesis, we have designed and implemented two experimental prototypes to further the advancement of smart railway communication systems. In the first test-bed, we have analyzed the performance of high speed train (HST) systems in a tunnel environment. In recent years, the use of trains have witnessed significant growth due to their high speeds, which has led to the demand for reliable wireless communication systems with these land transportation systems. The development of a reliable wireless network for high speed trains is not a simple task and it is still an emerging technology. Global System for Mobile Communication for Railways (GSM-R) [7], was a wireless communications standard designed for high speed trains, but it turned out not to be reliable enough and possess several limitations. Subsequently, LTE-R [4] proposed a promising solution for achieving broadband data rates in high speed trains that can overcome the various GSM-R limitations [8,9].

LTE-R is a high speed communication standard based on the existing LTE system architecture [9]. There has been several studies regarding the assessment of LTE-R as a viable choice for next generation high speed communications for railway applications [10,11]. Most LTE systems operate at 1.8 GHz – 2.6 GHz bands, which possesses a high propagation loss and severe fading effects. Highly mobile trains inside tunnel environments makes the design of reliable communication links very challenging. To achieve reliable radio coverage inside tunnels, leaky feeder cables have been proposed [12]. With Leaky Coaxial (LCX) cable, more uniform coverage can be achieved and installation is also comparatively simple. Each slot in the cable is equivalent to an antenna, which can transmit and receive signals. Figure 1.1 shows the LOS propagation environment inside a tunnel for a high speed train with velocity \( v \).

The second proposed contribution of this thesis is the design and implementation of a
Figure 1.1: High speed train inside a tunnel for LTE-R. $D_{LOS}$ is the distance between transmitter and receiver, $d$ is the distance between the LCX cable transmission slots.

GNU Radio based software-defined radio (SDR) network performing cooperative spectrum sensing. Smart railway communication systems require large amounts of bandwidth in order to support high data-rate applications. One potentially viable solution for this scenarios is to employ dynamic spectrum access (DSA), [13, 14] which is a technology already being implemented for efficient utilization of spectrum resources in order to sustain billions of Internet of Things (IoT) devices. There has been a significant increase in the study of cognitive radios for efficiently utilizing the electromagnetic spectrum [3]. It has been observed that the spectrum occupancy is not uniform across all frequency bands, resulting in numerous spectral white spaces [3]. To opportunistically access these idle channels, spectrum sensing is considered to be one of the technologies needed for enabling DSA. Although several spectrum sensing techniques have been proposed in the open literature, energy detection is widely used due to its low implementation complexity [15]. Several spectrum
sensing techniques to be considered include the following:

- In energy detection (ED) [15], the energy of the signal is detected in the frequency location and based on the threshold value we decide whether the signal is present or absent.

- Cyclostationary Feature Detection [16] is a complex scheme to implement relative to ED and it is mostly used when we need to also classify the signal present based on their modulation scheme.

- When secondary user has apriori knowledge of primary user signal, matched filter (MF) [17] detection is applied. Detection by using matched filter needs less detection time compared to ED but primary user information is required.

These spectrum sensing techniques can be used in a non-cooperative manner, but it is very challenging to obtain an accurate estimate using a single-sensor system within a practical fading environment. Various non-idealities, such as shadowing, multipath, and fluctuating noise variance, can make it difficult to detect the primary user [18, 19]. Cooperative spectrum sensing can mitigate the effects of multipath and shadowing by utilizing the spatial and temporal diversity of a multiple radio network [20, 21]. For cooperative spectrum sensing, each sensor node collects the spectral data and transmits it to a fusion center (FC) for decision making. Figure 1.2 shows how a heterogeneous sensor network exploits the spatial diversity.

### 1.2 State of the Art

In the open literature, most channel modeling techniques have considered only open operating environments for high speed trains [10, 11], while relatively little research has been conducted for trains operating in tunnel environments. Due to various challenges presented by tunnel environments, it is important to derive a channel model for LTE-R involving high speed trains. In this thesis, we analyze the effects of high Doppler shift and multipath propagation due to tunnel environments. Experimental studies conducted inside tunnel environments have shown that the field amplitude distribution fits smoothly over a Rician
Figure 1.2: Heterogeneous sensor network employing cooperative spectrum sensing. $RFFE_i$ and $SR_i$ represents different front end and sampling rates for the SDR units.

distribution [22]. Several research efforts have been conducted for large-scale and small-scale fading characteristics for wideband communication systems inside tunnel environments. To the best of the author's knowledge, none of these studies have been conducted for LTE-R, which employs Orthogonal Frequency Division Multiplexing (OFDM) signals for data transmission inside tunnels [23]. The large Doppler shifts caused by high speed trains will potentially lead to ambiguity when extracting the carrier frequency, which can potentially increase the BER [24]. Therefore, it is important to study the effects of high Doppler shift and multipath fading for LTE-R communications in tunnel environments such that equalizers can be efficiently design.

The cooperative spectrum sensing testbed using normalized energy detection has been implemented and compared with both soft and hard data fusion schemes. Both soft data fusion and hard data fusion have been extensively studied in the literature [25–27], with several algorithms being implemented for each scheme. In a hard decision approach, each local decision statistic from a sensor node is transmitted to an fusion center (FC) via overhead channels. The FC merges the sensing data and makes a global decision based on various algorithms such as majority rule, OR rule, and AND rule [28]. For a soft decision scheme, each sensor unit (SU) sends its local sensing data to the FC, which makes decision
based on a global test statistic $G$. Soft decision combining improves the cooperative gain but it also possesses several limitations. With an infinite bandwidth, the real floating values can be transmitted to the FC, which can lead to a reliable decision mechanism. However, due to bandwidth constraints, we have to quantize the data and this operation leads to error in the energy values. In hard decision combining, we can just transmit the decisions of the sensor nodes to the FC, which can be binary values with "1" indicating that signal source is present and "0" indicating that a signal source being absent.

1.3 Thesis Contributions

This thesis possesses the following contributions to the cognitive radio communications and railway communications field:

- A novel performance assessment and simulation of LTE-R communications in a tunnel environment experiencing severe fading is conducted.

- The dynamic $K$-factor of a tunnel environment is derived using the classical two-ray propagation model [29], which is used to build a Rician fading model for the tunnel.

- A new cooperative spectrum sensing hardware prototype with normalized energy detection using both soft data fusion and hard data fusion is implemented using a variety of software defined radios.

- For soft data fusion, Maximum Normalized Energy (MNE) and Equal Gain Combination (EGC) algorithms are employed in a novel manner. Hard data fusion is also implemented using majority rule, AND, and OR approaches. Both USRP N210s [30] and RTL-SDRs [31] are employed in this implementation of the heterogeneous sensor network.

1.4 Thesis Organization

This thesis is organized into the following chapters: Chapter 2 discusses the smart railway communication system in detail and provides details about LTE-R communication
systems, positive train control (PTC), wireless broadband (WiBro), and spectrum regulation. Chapter 3 provides background knowledge about heterogeneous cooperative spectrum sensing and focuses on heterogeneous networks, cooperative spectrum sensing, and software-defined radios. Chapter 4 presents the proposed LTE-R implementation and its results in a tunnel environment. Channel impairments and two-ray propagation model are also discussed in details. In Chapter 5, the proposed implementation of a heterogeneous cooperative spectrum sensing (CSS) test-bed and results are discussed. Chapter 6 concludes this thesis, summarizing the accomplishments, and outlines possible future work.

1.5 List of Related Publications

The following publications resulted from the activities of this thesis research:


There has recently been growing interest in high speed railway (HSR) communication systems. This growing demand in HSR communication has led to significant activity with respect to next generation wireless communication systems applied to railway environments. Current GSM-railway (GSM-R) technology is not sufficient for satisfying the demand for large data rate applications and quality-of-service (QoS) requirements, which has subsequently led to development of Long Term Evolution for railways (LTE-R) [23]. LTE-R is based on the LTE architecture [23] and has been championed as the future of the smart railway communication systems. LTE-R provides a more efficient network architecture compared to GSM and has a reduced packet delay. It is also based on a well-established and off-the-shelf communication system that provides standardized interworking mechanisms and compatibility with GSM-R. In the following sections, we discuss positive train control (PTC), wireless broadband (WiBro), train-to-train (T2T), and train-to-ground (T2G) communication, Long Term Evolution for Railways (LTE-R) communication system, spectrum regulation for railway communication systems, LTE-R services for railways, and leaky coaxial cable (LCX), all of which are important technologies for achieving smart railway transportation system.
2.1 Positive Train Control

Positive Train Control (PTC) is designed for the monitoring and controlling of train movements in order to provide advanced safety operations with the help of modern wireless communication technology. The key idea behind PTC is the constant flow of information to the train about its location as well as warning engineers about train speeds in order to prevent derailment [32]. Managing track occupancies through centralized route and interlocking logic, enforcing permanent and temporary speed limits for the train, and real-time localization of the train are some of the basic features implemented in PTC.

Figure 2.1: Architecture of Positive Train Control consisting of wayside units, central office and real-time GPS information. All these technologies assist PTC in achieving advance control and safety of the trains.

Figure 2.1 provides a generalized viewpoint of the PTC architecture; where the train receives the flow of information through various systems using wireless communication links. The primary means of determining location for the train is by using differential GPS, which can continuously compare its position with the stored position of speed restriction and work zones [33]. The Central Office (CO) regularly monitors trains, exchanging information with train management computers (TMC), and gathering precise speed and position information. The CO also collects information regarding train orders, number of cars, weight, route and track characteristics along the route, including speed restrictions, curves, grades and
crossing. All wayside equipment are continuously monitored by PTC, where they issue alerts in cases when an automatic crossing gate is not working or a hot box detector senses several axles slightly above a certain temperature level. It also applies corrective action in cases where there are reports of a possible track breakage due to extreme heat or a flood.

2.2 Wireless Broadband (WiBro)

Wireless Broadband (WiBro) is a mobile broadband wireless access (BWA) service which had its first public demonstration in December 2005 and has been in service in South Korea since June 2006. WiBro was developed as a mobile BWA solution in Korea and was based on the IEEE 802.11e WiMax standard [34]. It is a subset of the consolidated version of the IEEE Standard 802.16-2004 (fixed wireless specifications), P802.16e (enhancements to support mobility), and P802.16-2004/Cor1 (corrections to IEEE Standard 802.16-2004). The profiles and test specifications of WiBro have been harmonized with the WiMAX Forum’s mobile WiMAX profiles and test specification, resulting in a convergence of the two standards.

Figure 2.2 describes the architecture of BWA-based WiBro communication system in the Phase I standardization [34]. The WiBro network consists of Access Control Routers (ACR), which connects the backbone network with a Radio Access Station (RAS). The RAS is the interface between the mobile nodes and the core network at the physical layer, and it controls the radio resources at the data link layer in conjunction with an ACR. The key distinction of WiBro from conventional cellular networks is that the Internet Protocol (IP) is used between an ACR and RASs, as well as between ACRs. WiBro uses Time Division Duplexing (TDD) or Frequency Division Duplexing (FDD) for duplexing and Orthogonal Frequency Division Multiple Access (OFDMA) for robustness against fast fading and narrow-band co-channel interference.
Figure 2.2: Korean Wireless Broadband (WiBro) system architecture for high speed internet connectivity. WiBro is an all IP-based network, which uses ACRs to connect the backbone network with radio access station.

2.3 LTE-R Communication System

The development of a reliable wireless network for high speed trains is not a simple task and it is still an emerging technology. Global System for Mobile Communication for Railways (GSM-R) \[7\] was a wireless communications standard designed for high speed trains, but it turned out not to be reliable enough and possessed several limitations. The data rates for voice services, which can reach up to 9.6 kbps, was unable to meet the increasing demands of high-rate data transmission for railways communication. Furthermore, the limited data rate and quality of service (QoS) requirements were not sufficient to support cellular communications. Subsequently, LTE \[4\] proposed a promising solution for achieving broadband data rates, flexible bandwidth allocation, and high spectral efficiency in high speed trains that can overcome various GSM-R limitations \[8,9\].

LTE-R is a high speed communication standard based on the existing LTE system
Figure 2.3: Proposed LTE-R Architecture for next generation High-speed Railways consisting of EPA and E-UTRAN.

architecture [9]. There has been several studies regarding the assessment of LTE-R as a viable choice for next generation high-speed communications for railway applications [10, 11]. Conventional LTE includes an Evolved Packet Core (EPC) network and a radio access network referred to as an Evolved Universal Terrestrial Radio Access Network (E-UTRAN). The Internet Protocol (IP)-based EPC supports seamless handovers for both voice and data to cell towers, and each E-UTRAN cell will support high data and voice capacity by high-speed packet access (HSPA). As a candidate for the next-generation communication system of HSR, LTE-R inherits all the important features of LTE and provides an extra radio access system to exchange wireless signals with onboard units (OBUs) and to match HST-specific needs. Figure 2.3 shows the proposed architecture of LTE-R according to [4], which shows the core network of LTE-R is backward compatible with GSM-R. The network architecture of LTE-R is similar to that of LTE/SAE, with Evolved Universal Terrestrial Radio Access Network (E-UTRAN) being the access network structure of LTE-R. The Evolved-Node B (eNodeB) units communicate directly with UEs in a similar fashion to a base transceiver station (BTS) in GSM networks. It performs the transmission and reception
of data packets using Orthogonal Frequency Division Multiplexing Access (OFDMA) for downlink and Single Carrier Frequency Division Multiple Access (SC-FDMA) for uplink across the PHY layer. At the same time, as without the base-station controller (BSC), it also has radio resource control and wireless mobility management functions. The eNodeB units can be connected to the network router directly without additional intermediate control nodes, such as the BSC in GSM-R [35]. The main difference between EPC and the core network of GSM-R is that the EPC is an all-IP mobile core network.

Table 2.1: Comparison of system parameters between GSM-R, LTE and LTE-R.

<table>
<thead>
<tr>
<th>System Parameters</th>
<th>GSM-R</th>
<th>LTE</th>
<th>LTE-R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Uplink: 876-880 MHz</td>
<td>800, 1800, 2600 MHz</td>
<td>450, 800, 1400, 1800 MHz</td>
</tr>
<tr>
<td></td>
<td>downlink: 921–925 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>0.2 MHz</td>
<td>1.4-20 MHz</td>
<td>1.4-20 MHz</td>
</tr>
<tr>
<td>Modulation</td>
<td>GMSK</td>
<td>QPSK/16-QAM/64-QAM</td>
<td>QPSK/16-QAM</td>
</tr>
<tr>
<td>MIMO</td>
<td>No</td>
<td>2x2, 4x4</td>
<td>2x2</td>
</tr>
<tr>
<td>Cell Range</td>
<td>8 Km</td>
<td>1-5 Km</td>
<td>4-12 Km</td>
</tr>
<tr>
<td>Data Rates (DL/UL)</td>
<td>172/172 Kbps</td>
<td>100/50 Mbps</td>
<td>50/10 Mbps</td>
</tr>
</tbody>
</table>

Conventional LTE networks are different compared to LTE-R in several ways, such as architecture, system parameters, network layout, services, and quality of service (QoS). Table 2.1 summarizes the LTE-R parameters and describes the differences between LTE, GSM-R, and LTE-R. Since the LTE-R environment possesses very severe fading and high Doppler shift, it is configured for QoS rather than higher data rates. Therefore, QPSK modulation is used for most sub-carriers, and the number of packet re-transmissions must be kept low, which is achieved with the User Datagram Protocol (UDP).

### 2.4 Spectrum Regulation for LTE-R

Departing from the technical issues for a moment, we will now discuss the important interactions that smart railways will encounter with respect to spectrum policy and allocation defined by the Federal Communications Commission (FCC). The spectrum allocated for cellular technologies is already saturated in peak markets due to massive amounts of
wireless services and networks. Figure 2.4 illustrates the issue of potential spectrum scarcity in the wireless cellular bands using the frequency allocation chart of the United States [1]. Frequencies located at the lower portion of the spectrum can be used for wide coverage, mobility support, and control signaling while the higher portion of frequencies can be used for high data rate applications. This requires a new approach to spectrum policy and allocation methods for smart railway standardization.

Figure 2.4: Federal Communications Commission (FCC) spectrum allocation chart [1].

Cognitive radio is a promising technology that can solve the spectrum shortage problem resulting from the rapid increase in wireless networks and mobile devices. Recent advancements in software-defined radio technology and edge computing have enabled new Cognitive Radio Network (CRN) capabilities and, along with some adjustments in its operation, will be a key technology for LTE-R heterogeneous network deployment. Cognitive Radio using software defined radio technology is considered to be one of the key technologies for improving the utilization of congested radio spectrum [36]. Integrating CR technology into an LTE-R system is motivated by the fact that a large portion of the radio spectrum is
underutilized most of the time [23]. For achieving data rates on order of gigabits per second, we need to make efficient use of the available spectrum, which can be achieved by using CRNs. CRNs are a secondary wireless access system that can share frequency bands with the incumbent primary wireless access system, either on an interference-free basis or an interference-tolerant basis. The CRN should be aware of the surrounding radio environment and be capable of regulating its transmission accordingly. For interference-free CRNs, CR users are allowed to borrow spectral resources only when licensed users do not use them. The key for enabling interference-free CRNs is figuring out how to detect the spectrum holes (white spaces) that are located across the spectrum and enable dynamic spectrum access (DSA) [37].

CR receivers should first monitor and allocate the unused spectrum via spectrum sensing (energy detection (ED), covariance absolute value (CAV) detection, etc.) [37] or by combining spectrum usage from geolocation databases and feed this information back to the central CR controller. A coordinating mechanism is required for multiple CRNs where they all try to access the same spectrum in order to prevent users colliding with each other while accessing the same spectrum holes. For interference-tolerant CRNs, CR users can share the spectrum resources with a licensed system while keeping the interference below a threshold. In comparison with interference-free CRNs, interference-tolerant CRNs can achieve enhanced spectrum utilization by opportunistically sharing the radio spectrum resources with licensed users, and can also achieve better spectral and energy efficiency. However, it has been shown that the performance of CR systems can be very sensitive to any slight change in user density, interference threshold, and transmission behavior of the licensed system [38]. However, the spectral efficiency can be improved by either relaxing the interference threshold of the primary system or considering only the CR users having short distances to the secondary BS (utilizing the spatial gain). Hybrid CRNs have been proposed in [39] for adoption in cellular networks in order to explore additional bands and expand the capacity. CRNs can only prove beneficial if the spectrum policies related to LTE-R are implemented in a robust manner.
2.5 Train-to-train (T2T) Railway Communication

The development of driverless cars has imposed several strict requirements for the safety of passengers and pedestrians. For safety-critical applications, transmission delays need to be less than 10 ms, which is required for intelligent transportation systems (ITS) and vehicular networks [40]. While communications for road traffic has been well investigated, with the first standards being defined for smart vehicles (ITS-G5), railway communications have mainly focused on train-to-ground (T2G) communication using GSM-R and LTE-R. Nevertheless, there are still several challenges involved in train-to-train (T2T) communications for frequencies above 1 GHz and high speed operations (up to 500 Km/h), which can potentially lead to severe fading. In [41], a measurement campaign was performed focusing on wagon-to-wagon measurements (intra-consist) with one high speed train (HST), as well as T2T measurements with two HSTs. A survey of channel measurements and models are presented in [42]. Various simulation and experimental results revealed a trade-off between the proposed performance metrics and system parameters, such as base station (BS) and vehicle densities, radio coverage, and the maximum number of hops in a path. With LTE communication technologies being integrated into vehicular networks, the interference will cut down the performance of LTE vehicular networks. When vehicle density is high, the beaconing signals of the vehicular safety applications may easily overload the responsible eNodeB. To handle this issue, these signals should be handled directly between vehicles without having to go through the eNB. In LTE-Advanced (LTE-A), device-to-device (D2D) communications is considered, where direct message delivery between terminals in proximity to each other is permitted in order to decrease the load of the eNB [43].

The infrastructure-aided D2D technologies can serve as a natural approach for enabling reliable and efficient T2T communications without negatively affecting existing cellular systems. To meet the expected performance requirements, such as low transmission delay and high throughput, a new architecture for LTE-R vehicular communication is required. Figure 2.5 illustrates how railway communications using the D2D strategy can offload the computation from remote road side units (RRU) to the trains in order to increase spectral efficiency. The communication environment in T2T is different than in D2D due to the high
mobility (Doppler shift) of the high speed trains. Network connectivity plays an important role in T2T communication relative to D2D when comparing system throughput. These features can significantly affect D2D resource allocation strategies and system parameters, and thus should be modified for railway communication.

2.6 LTE-R Services

LTE-R provides services to improve security, quality of service (QoS), and efficiency for high speed railways. Several key services include the following:

- **Train Control**: Train control (TC) continually monitors trains, exchanges information with Train Management Computers (TMC), and gathers precise speed and position information. TC will have a copy of train orders, number of cars, weight, route and track characteristics along the route, including speed restrictions, curves, grades and crossings. Track authority, *i.e.*, permission to occupy and move on a sector of track, is continuously updated as train control computers issue or modify train orders.

- **Real-time monitoring**: LTE-R should provide video monitoring of railway track conditions (flaw detection and temperature), as well as railway infrastructure, in order to avoid accidents. The information should be transmitted in real-time with both central controller and HST with minimum delay possible.
• **Railway Emergency Communications**: Whenever there is any natural calamity or an emergency situation, an establishment of immediate communications between accident site and rescue center is of the utmost importance. Railway emergency communications systems use railway private networks to ensure rapid deployment and faster responses compared to the existing technologies such as GSM-R.

• **Real-time Localization for Trains**: LTE-R should be able to relay the real-time localization information to the central controller such that the efficiency of scheduling trains can be improved. With accurate localization information, train collisions can be avoided and better overall service can be provided to the passengers.

• **Railway IoT**: With railway Internet-of-Things (IoT), LTE-R can provide services such as real-time query and tracking of trains and goods. It helps to improve the transport efficiency and extend service range. Railway IoT can also help in augmenting the railway safety features.

### 2.7 Leaky Coaxial Cable for LTE-R

Leaky Coaxial Cable (LCX) [44] is an antenna technology designed to deliver radio services in tunnel environment. It consists of small periodic slots to allow radio frequency (RF) signals to escape, which act as extended antenna elements. LCX cables were invented to provide the uniform signal coverage in underground mines where radio coverage can potentially be very limited due to the mine environment [2]. Recently, leaky coaxial cables have been widely used in the field of railway communication, especially in tunnels [2]. Leaky feeders are constructed from coaxial cable, where the outer shield has a series of holes with different shapes and different distances amongst them. The coaxial cable is usually on the order of hundreds of metres long, and it can be installed throughout a building or a tunnel. So far, LCX have been only used to supplement wireless communication systems between a BS and trains, mostly transmitting voice signals. LCX are being used as an alternative solution to distributed antenna systems in indoor environments such as commercial buildings [45, 46] and university buildings, high speed trains, and cars. The
LCX radio system is almost noise free and has enough bandwidth to support multiple RF signals carrying voice and data simultaneously. Figure 2.6 shows the conventional leaky coaxial cable along $x$-axis with periodic radiating slots and wave propagation along $z$-axis. Generally, it consists of three parts: Inner conductor, Dielectric material, and inner conductor. LCX has a dual functionality i.e., they can transmit and receive RF signals using their slots. The frequency range for a leaky cable is given by \[47\]:

$$
\frac{c}{\sqrt{\varepsilon_r - 1}d} \geq f \leq \frac{c}{\sqrt{\varepsilon_r + 1}d}.
$$

(2.1)

where $c$ is the speed of light in $m/s$, $d$ is the length of the LCX cable, and $\varepsilon_r$ is the relative permittivity of the tunnel walls.

Figure 2.6: Leaky Coaxial Cable used for uniform radio coverage in a Tunnel environment [2].

A radio system based on LCX has been deployed in Japan for high speed railways ”Series N700” [48] to connect the train to the ground network. Wi-Fi access points are chosen for in-train communications with peak data rates of 2 Mbps for uplink and downlink. Although current technologies can provide wireless communication services in HSTs, the capacity of communication system is very low (1–4 Mbps). These data rates are insufficient for
next generation wireless communication system where the peak data rates of 0.5 – 5 Gbps are expected. LTE-R communication system can be implemented for achieving high data rates but it cannot be achieved by using conventional cellular systems. The penetration loss due to the tunnel walls is very high and secondly, the fast moving trains cause large Doppler shifts leading to poor connectivity due to retransmissions. Hence, leaky coaxial cable is potentially the best candidate for achieving extensive internet access inside a tunnel environment for high speed railways.

2.8 Summary

This chapter outlined and examined the topics of positive train control, WiBro, LTE-R communication system and provided a foundation for smart railway communication system. We also discuss the spectrum regulation for LTE-R, T2T railway communication, various services required in LTE-R and finally leaky coaxial cables (LCX) for uniform coverage in a tunnel environment. Next in this thesis, we consider heterogeneous cooperative spectrum sensing (CSS) and how it can be use to augment smart railways. After CSS, we discuss the implementation and results of our proposed test-bed for high speed train and software-defined radios.
Chapter 3

Heterogeneous Cooperative Spectrum Sensing (CSS)

This chapter provides the background information needed to understand and implement cooperative spectrum sensing. It examines the basic outlines of a heterogeneous networks and how cooperative spectrum sensing (CSS) can help in enhancing the accuracy of signal source estimation. The fusion center (FC) collects the data from the sensor node network and processes it to make a reliable decision. This chapter also investigates various algorithms that can be used in heterogeneous network to estimate signal source. Finally, the necessary hardware and software tools used in the implementation of heterogeneous CSS prototypes is provided.

3.1 Spectrum Sensing

Spectrum sensing plays a key role in the decision-making part of cognitive radio networks (CRNs). It is required by the CR to detect the presence of spectrum white spaces and also to accurately estimate the presence of incumbent users (PUs). Since the PUs have the incumbent rights to the frequency band usage, it is important to avoid interfering with the PU when performing dynamic spectrum access (DSA). Thus, it is very challenging to get an accurate estimate under a practical fading environment based on conventional spectrum
sensing techniques. Various non-idealities such as shadowing, multipath, and fluctuating noise variance can make it difficult to detect the PU. In the case of fast varying channels over time, several works have focused on improving the performance of the spectrum sensing and signal identification [49–51]. To combat the Doppler shift caused by high-speed environments, algorithms [52] have been proposed for channel estimation and equalization. Cooperative spectrum sensing [53] can be used to address many of these problems resulting from multipath, shadowing, and high Doppler shift. In this thesis, we evaluate the performance of cooperative spectrum sensing using soft and hard data fusion schemes via software-defined radio prototype hardware. The experiment confirmed that cooperation among sensor nodes will improve the spectrum sensing performance due to increased spatial-temporal diversity of the received signal source. The various types of spectrum sensing schemes available are discussed below in the following subsections.

### 3.1.1 Energy Detection

In energy detection (ED) we use the energy spectra of the received signal and compare it against a predefined threshold level to estimate the presence of the signal. In an ED scheme, we only rely on the energy of the signal in the frequency channel and no phase information is required. The key advantage of the ED scheme is that it does not require any prior information of the signal, i.e., type of modulation scheme, phase information, or any other signal parameter. Energy detection can be considered as a binary hypothesis testing scheme and is given by [15]:

\[
y(n) = \begin{cases} 
  w(n), & H_0 \\
  s(n) + w(n), & H_1
\end{cases}
\]  

(3.1)

where \( y(n) \) represents the received signal, \( s(n) \) represents the signal source (PU), and \( w(n) \) is the white Gaussian noise \( w(n) \sim N(0, \sigma_n^2) \). \( H_0 \) describes the hypothesis when there is no signal present, while the hypothesis \( H_1 \) is the presence of signal. Figure 3.1 explains the energy detection scheme in the form of a block diagram. First, the analog signal \( x(t) \) is converted into digital domain via analog-to-digital (ADC) converter, then the Fast Fourier Transform (FFT) block converts the signal from time domain to frequency domain. We
then calculate the magnitude square of the signal and finally we take the average over the 
$N$ values to compute the decision statistic $\delta$. The $\delta$ is compared with the threshold to 
estimate the presence or absence of the signal.

Figure 3.1: The block diagram describing the working of energy detection scheme [3].

The decision whether the signal is present or absent is decided by evaluating a local 
test statistic $L$ to see whether it is above or below certain fixed threshold $\tau$. The local test 
statistic $L$, which is the complex-magnitude squared of the FFT samples, is compared with 
$\tau$ using:

$$L = \sum_{n=1}^{M} |y(n)|^2 = \begin{cases} < \tau, & H_0 \\ > \tau, & H_1 \end{cases}$$

(3.2)

where $|y(n)|^2$ is the energy of a specific FFT bin and $n = 1, 2, 3...M$ are the number of 
samples received. The probability of false alarm $P_{fa}$ and probability of detection $P_d$ are 
given by [15]:

$$P_f = Q\left(\frac{\tau - M(2\sigma_n^2)}{\sqrt{M(2\sigma_n^2)}}\right),$$

(3.3)

$$P_d = Q\left(\frac{\tau - M(2\sigma_n^2)(1 + \gamma)}{\sqrt{M(1 + 2\gamma)(2\sigma_n^2)}}\right).$$

(3.4)

where $M_r$ is the number of samples used to estimate the power of the signal source in the 
node, $\sigma_{n,r}$ is the noise variance and $\tau$ is the threshold.

### 3.1.2 Cyclostationary Method

There are several applications where it is required to perform the modulation recognition 
and signal classification. Communication signals can be more accurately described as statistical processes which repeats themselves cyclically or periodically rather than a stationary process. Mathematically, Cyclostationary feature detection scheme can be described by [3]:
Figure 3.2: The block diagram describing the working of cyclostationary feature detection scheme.

\[
R_x(t, \tau) = E\left\{ x(t + \tau) x^*(t - \tau) \right\} = \sum_{\{\alpha\}} R^\alpha_x(\tau)e^{j2\pi\alpha t}
\]  

(3.5)

where \(R_x\) is the cyclic autocorrelation function, \(\alpha\) is the fundamental cyclic frequency. The Eq. (3.5) shows the autocorrelation of the observed signal \(x(t)\) with periodicity \(\tau\), \(E\{\cdot\}\) is the expectation operator, \(\{\alpha\}\) is the set of Fourier components, and \(R^\alpha_x\) is the cyclic autocorrelation function (CAF) which is given by:

\[
R^\alpha_x = \lim_{T \to \infty} \int_{-T/2}^{T/2} R_x(t, \tau)e^{-j2\pi\alpha t}.
\]  

(3.6)

Figure 3.2 shows the block diagram implementation of cyclostationary feature detection scheme, where we correlate the frequency domain signal and then pass it to the cyclic frequency detection block and perform the signal classification.

### 3.1.3 Matched Filter Detection

In the matched filter detection method, a known signal is correlated with an unknown signal captured from the available radio resource to detect the presence of pattern in the unknown signal. It is an optimal filter that projects the received signal in the direction of the pilot signal \(x_p(n)\) [54]. The test statistic is given by:

\[
T_{MD} = \sum_N g(n)x_p^*(n).
\]  

(3.7)

where \(g(n)\) is the received signal. The test statistic \(T_{MD}\) is compared with a particular threshold to decide whether the signal is present or absent. The probability of detection \(P_d\)
and probability of false alarm $P_{fa}$ can be expressed as:

$$P_d = Q \left( \frac{\lambda - E}{\sqrt{E \sigma^2_{n,r}}} \right),$$

$$P_{fa} = Q \left( \frac{\lambda}{\sqrt{E \sigma^2_{n,r}}} \right).$$

where $E$ is the energy of the signal source, $\lambda$ is the detection threshold, and $\sigma_{n,r}$ is the noise variance. The use of matched filter is very limited due to the requirement of a priori information which is not feasible in most cases.

### 3.2 Cognitive Radio

Cognitive Radio (CR) [55] is a communication systems paradigm that focuses on employing highly agile, environmentally aware, intelligent wireless platforms in order to autonomously select and configure device operating parameters based on the prevailing radio and network environmental conditions [3]. In general, CR leverages many parameters in its operation, such as channel occupancy rate, available channels, bandwidth required for data transmission, and the modulation types that may be used. It must also satisfy the regulatory requirements defined by the Federal Communications Commission (FCC). Software-defined radio (SDR) technologies has primarily been responsible for making cognitive radios used in wireless communications system a reality. SDR provides the potential for personalize services, and they make the process of modifying the radio characteristics simpler.

To facilitate the intelligent decision making capabilities in these cognitive radio systems, machine learning algorithms have been proposed in the literature [38, 56–58] in order to automate the reconfiguration process. Figure 3.3 describes the various building blocks of a cognitive radio system. The spectrum sensing is performed to estimate the spectrum holes in the band and after the analysis the decision strategy is prepared. The radio is configured with the new parameters based on the radio environment and the spectrum decision made.
3.3 CSS in Heterogeneous Networks

In Heterogeneous CRNs, each radio is equipped with a different numbers of antennas, sampling rates, and RF characteristics. Additionally, each sensor node may experience distinct channel fading and suffer from different noise levels due to their respective locations and device performances, such as amplifiers and analog-to-digital convert (ADCs). As a result, each node may have different sensing capabilities and reliability values. This is a universal and fundamental characteristic of a heterogeneous CRN, which requires robust algorithms to achieve a high level of accuracy when performing signal source detection for estimating the presence of a primary user [59]. In this thesis, we investigate the cooperative spectrum sensing in heterogeneous networks with a centralized Fusion Center (FC), a transmitter acting as a signal source, and four sensor nodes. As explained earlier, we are using energy detection as one of the spectrum sensing techniques since it possesses a very low implementation complexity [15]. The energy detection scheme detects the presence or absence of a signal source based on its intercepted energy signature. If the energy of the
signal is higher than a certain threshold, this indicates that the channel is occupied.

In cooperative spectrum sensing, each sensor node transmits the local sensing data to the fusion center for signal source detection. The local sensing data has to be quantized, thus yielding quantization errors. In order to minimize the quantization error in local test statistic $L$ and to reduce the effect of noise variance, the energy of the received signal $y(n)$ is normalized [59]. The local test statistic $L$ for the $r^{th}$ sensor node is given as:

$$L_r = \frac{1}{M_r \sigma_{n,r}^2} \sum_{r=1}^{M_r} |y(n)|^2$$

(3.10)

where $M_r$ is the number of samples used to estimate the power of the signal source in the node, $\sigma_{n,r}$ is the noise power variance.

In Eq. (3.1), $s(n)$ is considered to be a deterministic signal and $w(n)$ is a Gaussian random variable with a variance of $\sigma_n^2$. Based on the Central Limit Theorem, $L_r$ will have a following distribution [20]:

$$L_r = \begin{cases} N(1, \frac{1}{M_r}), & \text{H}_0 \\ N(\gamma_r + 1, \frac{1 + 2\gamma_r}{M_r}), & \text{H}_1 \end{cases}$$

(3.11)

where $\gamma_r$ is the received Signal-to-Noise Ratio (SNR) of the $r^{th}$ SU. The local decision statistic $L_r$ is quantized before transmission due to the bandwidth constraint, and this can lead to quantization errors. The values of $L_r$ received by FC can be modeled as:

$$\beta_r = L_r + w_{q,r},$$

(3.12)

where $\beta_r$ is the decision statistic received by the FC and $w_q$ is the noise added to the signal due to fading and quantization error. In [60], the $w_q$ is modeled as a Gaussian noise with zero mean and $\sigma_q^2$ variance.

### 3.4 Software Defined Radios

We have already discussed about the concept of cooperative spectrum sensing in heterogeneous networks. In this section, we will now look at the radio platforms needed to test
Figure 3.4: Software defined radio pushes all the adaptive elements and data manipulation operation into software. The goal of SDR is to provide or define all of the radio operation in software.

the CSS algorithms. The radio platform technology that we use is called Software-Defined Radio (SDR).

Mitola coined the term Software Defined Radio, which he described as a of digital signal processing (DSP) primitives, a meta-level system for combining the primitives into communication system (Tx, channel model, Rx, etc.), functions, and a set of target processors on which the software radio is hosted for real-time communications [61]. Mitola explains in his thesis how the software provides the flexibility of wireless operations that are not achievable with hardware alone.

SDR technology has existed since the 1970s [3] but the key milestone in the advancement of SDR technology took place in the early 1990s with the U.S. military initiative called SpeakEasy I/II. The SpeakEasy project was implemented using programmable processing in order to emulate more than ten existing military radio standards, operating in frequency bands between 2 MHz and 2 GHz [62]. With SpeakEasy, the operator could talk to ten radios operating under different standards with any hardware modifications. With all of these features, unfortunately, there were some shortcomings which left much to be desired. The device was large enough to fit on the back of a pickup truck [62], which is good for ground station but not if the mobility is an important factor. In 1992 the field programmable gate arrays (FPGA) were not computationally efficient, hence required a large amount of time to change their operating characteristics.
In this thesis, two software-defined radios have been used to conduct the proposed research, namely the Universal Software Radio Peripheral (USRP N210) and the RTL-SDR R2832U. In the subsequent subsections, we discuss the two SDR platforms and the supporting software in detail.

### 3.4.1 USRP N210 and RTL-SDR

The USRP N210 and RTL-SDR are two different SDR platforms when compared with each other, as shown in Table 3.5. The USRP N210 provides a high bandwidth, dynamic range processing capability. The product architecture includes a Xilinx Spartan 3A-DSP 3400 FPGA, 100 MS/s dual ADC, 400 MS/s dual DAC, and gigabit ethernet connectivity to stream data to and from host processors. A modular design allows the USRP N210 to operate from DC to 6 GHz, while an expansion port allows multiple USRP N210 series devices to be synchronized and used in a MIMO configuration. An optional GPSDO module can also be used to discipline the USRP N210 reference clock to within 0.01 ppm of the worldwide GPS standard. The USRP N210 can stream up to 50 MS/s to and from host applications. Users can implement custom functions in the FPGA fabric, or in the on-board 32-bit RISC softcore. The FPGA offers the potential to process up to 100 MS/s in both the transmit and receive directions. The FPGA firmware can be reloaded through the Gigabit Ethernet interface.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>USRP N210</th>
<th>RTL-SDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Sampling Rate</td>
<td>100 Msp</td>
<td>3.2 Msp</td>
</tr>
<tr>
<td>ADC Resolution</td>
<td>14 bits</td>
<td>8 bits</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>400 MHz–4.4 GHz</td>
<td>24 MHz–1766 MHz</td>
</tr>
</tbody>
</table>

RTL-SDR is a relatively inexpensive software defined radio that uses a DVB-T TV tuner dongle based on the RTL2832U chipset. With the combined efforts of Antti Palosaari, Eric Fry, and Osmocom, it was found that the signal I/Q data could be accessed directly, which allowed the DVB-T TV tuner to be converted into a wideband software defined radio via...
a new software driver. Consequently, this means that a $20 TV tuner USB dongle with the RTL2832U chip can be used as a computer based radio scanner. This sort of scanner capability would have cost hundreds or even thousands of dollars just a few years ago. The RTL-SDR is also often referred to as RTL2832U, DVB-T SDR, RTL dongle or the “$20 Software Defined Radio” [64]. Figure 3.5 shows the RTL-SDR and USRP N210 running a GNU Radio flowgraph and performing spectrum sensing.

3.4.2 GNU Radio and MATLAB

We have used both GNU Radio [65] and MATLAB [66] software packages in the thesis in order to implement the cooperative spectrum sensing for both hard decision and soft decision schemes. GNU Radio is an open source development toolkit that provides reconfigurable signal processing blocks to implement and test out software-defined radios and signal processing systems. GNU Radio allows for SDR developers to develop unique signal processing blocks and SDR systems. GNU Radio was started in 2001, originally forked from the SpectrumWare project developed at the Massachusetts Institute of Technology [67]. Since 2001, the code base has undergone significant changes, containing almost no code from
the original SpectrumWare project [68]. Physically, the code consists of three languages: Python, C++, and SWIG. Python provides the overarching control of the system or program, while C++ provides the actual signal processing blocks and mathematics. SWIG is a wrapper for C++ that allows Python to dynamically wrap around C++ and control or compile with it. Figure 3.6 better illustrates this architecture used by GNU Radio. It is also important to mention that there are significant paradigm shifts in the community, pushing more and more code into the Python realm rather than C++ due to its easier programming syntax and structure [69]. In Figure 3.7, we implemented a simple energy detection scheme by using available signal processing blocks in GNU Radio.

![Diagram](image)

**Figure 3.6**: Block diagram describing the flow of information between GNU Radio and USRP N210. USRP N210 has in-built Xilinx Spartan 3A FPGA for designing reconfigurable SDR test-beds.

The GNU Radio software provides the framework and tools for building and running SDR systems or just perform general signal processing applications. The GNU Radio applications themselves are generally known as "flow-graphs", which are a series of signal processing blocks connected together. GNU Radio provides a very structured framework
of flow design. Data processing segments are highly self-contained in order to minimize error propagation during system debugging. Since the software is open-source, full access to all code is provided, giving low-level access to all operations within GNU Radio. Most of the applications can be implemented with the limited knowledge of the lower layers, but if specific actions are required for an application then serious depth or knowledge is needed about the overall projects structure.

MATLAB is a well-known engineering, mathematical, biological, and financial software package. In this thesis, we use MATLAB for post-processing operations, where the results are later used in a manner similar to an operation of a FC. The decision is based on the global test statistic for both hard and soft data fusion mechanism. Spectrum sensing data collected by the sensor nodes is dumped into static files, which are later processed in MATLAB to make decisions. Figure 3.8 shows the MATLAB editor where we computing the Receiver Operating Characteristics (ROC) characteristics of soft and hard decision combining schemes. The plots are also generated to compare both the schemes by data files
Figure 3.8: Screen capture of MATLAB editor running a code for computing receiver operating characteristics of soft decision combining scheme.

collected in GNU Radio.

3.5 Summary

In this chapter, we provided a brief introduction to the heterogeneous cooperative spectrum sensing and examined various spectrum sensing techniques. We also discussed cognitive radios, CSS in heterogeneous networks, and SDR technology. We discussed three popular spectrum sensing techniques, as well as described the software-defined radio platforms USRP N210 and RTL-SDR. Finally, we briefly studied the GNU Radio and MATLAB software tools used in the thesis to implement the proposed CSS test-bed.
Chapter 4

Proposed LTE-R Channel Model and Framework

This chapter proposes a new model for LTE-R communication system operation in tunnel environments. Severe channel impairments inside a tunnel such as high Doppler shift caused by the high velocities of trains and harsh multipath fading environment are incorporated in the proposed model. In particular, a two-ray propagation channel model is discussed and mathematical derivations of the $K$-factor is described. The LTE-R test-bed implementation in MATLAB is presented and a performance comparison is conducted for QPSK, 16QAM and 64QAM modulation schemes in a tunnel environment. The results of $K$-factor variation in a tunnel environment for a high speed train. Using the $K$-factor, we can implement our channel model, which also takes into effect the high Doppler shift due to the mobility of the train. The bit-error rate curves are generated for the LTE-R modulation schemes for the proposed channel model of a high speed train in a tunnel. Finally, we show a time-varying BER curve for high speed train moving with the velocity $v$ at discrete timesteps.

4.1 Channel Impairments Inside a Tunnel

Tunnel environments are affected by multipath and diffraction effects due to multiple reflections from the tunnel walls, which leads to a substantial fading environment. By
deploying LCX cables, we can eliminate the large penetration loss due to tunnel walls. However, small-scale fading can still cause a large amount of errors and decrease the QoS for a communication link. High velocity trains experience very high Doppler shifts and fast fading. These problems can lead to significant BER degradation of the LTE system. The frequency shifts caused by the Doppler phenomenon can lead to shifts in the subcarrier frequencies for Orthogonal Frequency Division Multiplexing (OFDM), which leads to synchronization errors [24]. The maximum Doppler shifts for a train traveling at 500 km/h is 2.314 kHz for a 5 GHz carrier frequency. This large Doppler shift can also lead to significant drops in the quality of wireless signals and increase the bit error rate. Thus, to develop an efficient and reliable communication link inside tunnels, we need to properly model this channel impairment and build our proposed channel model by taking into account these tunnel phenomena.

Wireless signals reflect off the objects in path while traveling from the transmitting antenna to the receiving antenna, creating multiple paths of the wireless signal. This leads to multipath in the wireless communication system. The following time-varying multipath channel impulse response considers the effects of Doppler shift and scattering [70]:

\[
h(\tau, t) = \sum_{k=0}^{L} h_k(t)e^{-j2\pi f_c\tau_k(t)}\delta[\tau - \tau_k(t)],
\]

where \(\tau\) is the path delay, \(t\) is time in seconds, \(\delta[\tau - \tau_k(t)]\) is the impulse response, \(f_c\) is the carrier frequency, \(h_k(t)\) is the envelope of the time-varying channel and consists of both large and small-scale fading components. Since the structure of LCX is almost the same as a leaky waveguide, the large scale fading of channel can be modeled linearly [2]. There is also no signal shadowing and the line-of-sight (LOS) signal component is always present along the tunnel. This type of channel fading can be best described by a Ricean fading model. The probability density function \(p(\alpha)\) of a Ricean fading model is given by [71]:

\[
p(\alpha) = \frac{2\alpha(1 + K)}{\Omega}I_0\left(2\alpha\sqrt{\frac{K + K^2}{\Omega}}\right)e^{-\frac{-K - \alpha^2(1 + K)}{\Omega}},
\]

where \(K\) is the Ricean factor and \(\alpha\) is the complex amplitude of the channel response function that has a unity second moment, \(i.e., \Omega \equiv E[\alpha^2] = 1.\)
The Doppler effect is observed whenever the signal source is moving with respect to the receiver. When the signal source is approaching the receiver there is a positive frequency drift, and negative frequency drift when the source is moving away. The 3GPP channel model [72] is used for its Doppler shift profile in high speed railway environment. The measurements obtained for the Doppler frequency shift are implemented for two scenarios. The first scenario is for an open space while the second scenario is for high speed trains. Doppler shift is not taken into consideration. There exists a third scenario for tunnels using multiple antennas. Since the slots of the LCX can be modeled as multiple antenna system, we use this Doppler shift profile for our proposed channel. The Doppler shift variation $f_s(t)$ is described by:

$$f_s(t) = f_d \cos \theta(t), \quad (4.3)$$

where $f_d$ is the maximum Doppler shift, $\theta$ is the elevation angle and $\cos \theta(t)$ is given by:

$$\cos \theta(t) = \begin{cases} \frac{D_s/2 - vt}{\sqrt{D_{\min}^2 + (D_s/2 - vt)^2}}, & 0 \leq t \leq \frac{D_s}{v} \\ \sqrt{D_{\min}^2 + (-1.5D_s - vt)^2}, & \frac{D_s}{v} \leq t \leq \frac{2D_s}{v} \end{cases} \quad (4.4)$$

where $D_s/2$ is the initial distance of the train from base-station, and $D_{\min}$ is base-station (BS)-Railway track distance, both in meters, $v$ is the velocity of the train in m/s, and $t$ is time in seconds.

Figure 4.1 shows the Doppler spectrum for $f_c = 5$ GHz and $v = 300$ Km/h, 400 Km/h and 500 Km/h, and as we can see in the figure the maximum Doppler shift range is from -2.314 kHz to +2.314 kHz. These ranges of Doppler shift values can lead to very high bit-error rate and poor connectivity in communication system. In the following section, we discuss our proposed channel model that consists of Doppler shift profile for high speed train and dynamic $K$-factor for tunnel environment.
Figure 4.1: Doppler spectrum for LTE-R at different train velocities $v$ (km/h) = 300, 400 and 500 and $f_c = 5$ GHz.

### 4.2 Proposed Channel Model

The tunnel measurement campaign conducted in the paper [22] shows that the amplitude variation inside a tunnel follows Rician distribution. In the thesis, we apply the approach used in [73] for single elevation angle $\theta$ and expand it to a time-varying case. In this thesis, we model $\theta$ as a function of time and derive the time-series $K$-factor for the tunnel environment. Figure 4.3 describes our proposed channel model, which is implemented using dynamic $K$-factor and Doppler shift profile derived using Eq. (4.3). We now discuss the classical two-ray propagation model and a mathematically derive dynamic $K$-factor for our proposed channel model. Figure 4.2 describes the two ray propagation model in an open free space path-loss environment where the transmitter is in direct line-of-sight (LOS) of the receiver station.
Figure 4.2: Two ray propagation model in an open free space path-loss environment.

Figure 4.3: HST channel model consisting of time-series K-factor and Doppler shift caused due to velocity of the train.

The reflection coefficient $\Gamma$ [74] as a function of time $t$ is given by:

$$\Gamma(t) = \frac{C \sin \theta(t) - \sqrt{(\varepsilon_r - j\chi(t)) - (\cos \theta(t))^2}}{C \sin \theta(t) - \sqrt{(\varepsilon_r - j\chi(t)) - (\cos \theta(t))^2}}, \quad (4.5)$$

where $C = 1$ is for horizontal polarization, and $C = \varepsilon_r - j\chi(t)$ for vertical polarization. Furthermore, $\chi(t)$ is given by:

$$\chi(t) = \frac{\sigma}{\omega(t)\varepsilon_0} = \frac{\sigma}{2\pi f_r(t)\varepsilon_0} = \frac{1.8 \times 10^{10}\sigma}{f_r(t)}, \quad (4.6)$$

with $\varepsilon_0 = 8.854 \times 10^{-12}$ F/m, and $\sigma$ is conductivity of the tunnel. The frequency $f_r(t)$ is
the resultant frequency caused by the Doppler shift and is given by:

\[ f_r(t) = f_c(t) - f_s(t) \]  
(4.7)

where \( f_c(t) \) is the sub-carrier frequency, and \( f_s(t) \) is the Doppler shift given by Eq. (4.3).

The phase difference function of \( t \), \( \Delta \phi(t) \), between the two reflected paths is given by [29]:

\[ \Delta \phi(t) = \frac{2\pi}{\lambda(t)} \left( \sqrt{D_{LOS}^2 + (h_t + h_r)^2} - \sqrt{D_{LOS}^2 + (h_t - h_r)^2} \right) \]  
(4.8)

where \( \lambda(t) \) is the resultant time-varying wavelength at the receiver, \( D_{LOS} \) is the distance between the transmitter and receiver antennas which is changing dynamically with \( t \), and both \( h_t \) and \( h_r \) are the heights of the transmitter and receiver antennas, respectively.

The resultant received power \( p_r(t) \) is given by the sum of the LOS received power plus the received multipath power, yielding:

\[ p_r(t) = p_t(t) \left( \frac{\lambda}{4\pi d} \right)^2 G_t G_r \left[ 1 + \frac{|\Gamma(t)|^2 + 2|\Gamma(t)| \cos(\angle \Gamma(t) - \angle \Delta \phi(t))}{|\Gamma(t)|^2 + 2|\Gamma(t)| \cos(\angle \Gamma(t) - \angle \Delta \phi(t))} \right] \]  
(4.9)

which is a function of the transmitter power \( p_t(t) \) and the reflection coefficient \( \Gamma(t) \), where \( G_t \) and \( G_r \) are the transmitter and receiver antenna gains, respectively. The \( K \)-factor is defined as the ratio of the direct path power and the power in the scattered paths, and is given as:

\[ K(t) = \frac{1}{|\Gamma(t)|^2 + 2|\Gamma(t)| \cos(\angle \Gamma(t) - \angle \Delta \phi(t))} \]  
(4.10)

### 4.3 LTE-R Simulation Testbed in MATLAB

We have implemented the simulation testbed in MATLAB, consisting of a transmitter, a channel, and a receiver. The \( K \)-factor values for the channel model are obtained from Eq. (4.6) and are used to generate a time-series BER curve for different modulation schemes used in LTE-R. The values used for the electrical material properties for tunnel walls [75] and its specifications are given in Table 4.1. The relative permittivity for the tunnel walls is taken as \( \varepsilon_r = 5 \) and \( \sigma \) is set to 0.1. The simulation is conducted for velocity of \( v = 300 \),
Table 4.1: Tunnel and Tx/Rx Characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Dimensions</th>
<th>Simulation Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel</td>
<td>Width = 8.6 m, Height = 7.3 m</td>
<td>$\varepsilon_r = 5$, $\sigma = 0.1 \text{ Sm}^{-1}$</td>
</tr>
<tr>
<td>Leaky Feeder Cable (Tx)</td>
<td>Height = 6.1 m</td>
<td>$f_c (\text{GHz}) = 2, 3, 5$</td>
</tr>
<tr>
<td>Train (Rx)</td>
<td>Height = 4.2 m</td>
<td>$v \ (\text{km/h}) = 300, 400, 500$</td>
</tr>
</tbody>
</table>

400 and 500 Km/h. Since the frequency band allocation for LTE-R will most probably be from 2–6 GHz, hence the $f_c$ values chose are 2, 3 and 5 GHz. The height of the receiver is assumed to be around the length of the train and height of tunnel is chosen as the size of the leaky coaxial cable.

Figure 4.4: Block diagram of a communication system through a HST channel using QPSK, 16-QAM and 64-QAM.

Figure 4.4 shows the block diagram of the simulation test-bed used for the performance analysis of LTE-R. The random source block generate the symbol between 0 and $M - 1$, where $M = 4, 16, 64$ for QPSK, 16QAM and 64QAM, respectively. The data is then modulated with specific modulation type and then pass through the proposed HST channel.
model. The additive white Gaussian noise is added after applying the channel coefficients to the signal data. We then demodulate the data packets and pass it to the ber calculator object which then computes the bit-error rate. The simulations are run for SNR values ranging from 0–20 dB and plots are generated for all three modulation schemes.

4.4 HST LTE-R in Tunnel Environments

Using the LTE System Toolbox [76] provided by MATLAB, we generated Figure 4.5, which shows the received resource grid without equalization. The frame worth of data was modulated with QPSK, 16QAM and 64QAM for equal number of subcarriers and mapped to symbol in a subframe. We generate ten subframes individually and create one frame after merging all subframes. The frame is passed through our proposed high speed train channel model, with additive white Gaussian noise added. We can see that without equalization the received resourced grid has lot of errors and will lead to numerous retransmissions.

![Received OFDM Signal Under HST Fading Channel](image)

Figure 4.5: Received LTE-R OFDM signal under HST Ricean Fading Environment.

In Figure 4.6, we calculated the $K$-factor for the HST inside a tunnel with velocity $v =$
500 km/h for different center frequencies. It shows the variation of the Rician $K$-factor with the distance between the transmitter and receiver increasing as the train is moving through the tunnel. We computed the $K$-factor for a leaky cable with periodic slots separated by distance $d$ in fixed time-steps. The plot shows the $K$-factor varies significantly over short distances. Therefore, assuming a single $K$-factor for the channel model is not accurate, we use time-series $K$-factor to do our channel modeling.

Figure 4.6: $K$-factor versus $D_{LOS}$ for different center frequencies $f_c = 2, 3$ and $5$ GHz.

To show the impact of varying $K$-factor on the channel, we computed the BER curve for different modulation schemes of LTE-R with different $K$-factors. Figure 4.7a shows the BER versus SNR performance for QPSK modulation for different $K$-factors of the tunnel channel model. The figure demonstrates that for higher $K$-factor we have a better performance while the performance degrades as $K$-factor decreases. Figure 4.7b shows the $E_b/N_0$ versus BER for 16-QAM, which possesses a BER that is higher when compared to QPSK. Figure 4.7c shows the $E_b/N_0$ versus BER for 64-QAM for different $K$-factors. Finally, we compare all the modulation schemes for the best and worst $K$-factor in Figure 4.7d.

In Figure 4.8, we calculate the BER performance for a high speed train in discrete time-steps. As the train moves towards the LCX slot, the SNR goes high and the SNR
Figure 4.7: Comparison of $E_b/N_0$ versus BER for LTE-R OFDM modulation with different $K$-factors. The first three sub-figures show the $E_b/N_0$ versus BER for individual modulation schemes employed in LTE-R and in last plot we compare all the modulation schemes for different $K$-factors.

decreases as the train moves away. This trend can be observed in the plot, as we are moving towards the LCX slot the BER decreases and once we move away from the slot BER starts increasing. It is important to consider here that due to the varying nature of the $K$-factor the BER curve also varies significantly. Hence, by considering the time-varying nature of $K$-factor we can have a better performance analysis.
Figure 4.8: BER variation with time for HST with different modulation schemes of LTE-R. As the train moves towards the antenna the general trend of BER goes down with small-scale fluctuations due to varying $K$-factor.

4.5 Summary

We analyzed the BER performance of a LTE-R system for high speed trains inside tunnel environments using our proposed channel model. We derived the time-series $K$-factor using the classical two-ray propagation model. Using the time-series $K$-factor we build our channel model to test the LTE-R communication system for the HSR. We analyzed the LTE-R performance under the channel model for different modulation schemes for various $K$-factors.
Chapter 5

Proposed Heterogeneous CSS Prototype

This chapter outlines the implementation of heterogeneous test-bed for cooperative spectrum sensing using USRP N210 and RTL-SDR software defined radios. We start with heterogeneous cooperative spectrum sensing, where we first describe the experimental setup, which is implemented using soft and hard fusion schemes. The sensor nodes, which consists of three RTL-SDRs and one USRP N210, are placed in a controlled indoor laboratory environment approximately 8-10 meters apart. The signal source is being simulated by another USRP N210, which is transmitting a DQPSK signal at 450 MHz. The post-processing is done on a Fusion Center (FC), which makes the decision based on global test statistic using both soft and hard decision schemes. Finally, we discuss the results where the performance of both the schemes are evaluated in a real fading scenario on a hardware test-bed.

5.1 Experimental Setup for Proposed Heterogeneous CSS Prototype

The measurements are performed using software-defined radios (SDRs) and the post-processing is conducted on desktop computers. The desktop computer consists of i7 Intel processor with eight cores and 3.41 GHz clock cycle running Ubuntu 16.04. The sensor node
network is implemented using RTL-SDR dongles and Ettus Research USRP N210 on GNU Radio Software platform. The measurements are analyzed in MATLAB and measurement plots are generated. Figure 5.1 presents a photograph of the actual proposed prototype system, which consists of three RTL-SDRs and two USRP N210s. One USRP N210 (middle) acts as a primary user while the other SDRs operate as sensor nodes. All the SDRs were placed in a laboratory environment at least 5-6 meters away from the primary user.

These sensor nodes collect the spectral data, normalize it, and then transmit it to the FC for the detection. For soft data fusion, the data is quantized in the local sensor nodes before it is transmitted to FC due to the limited bandwidth of the overhead channel. The delays caused by the different sensor nodes is ignored, as it would require extra computational complexity and it is out of the scope of this thesis. The USRP N210 transmits a DQPSK modulated signal with 4 samples per symbol with the alpha factor of the root raised cosine filter set to 0.35. The transmitter gain and amplitude are varied in order to get different SNR values for each node. The sensor nodes collect the data via 300,000 energy samples, and each measurement is conducted three times in order to eliminate any irregularities. The noise variance $\sigma_n^2$ for each SU is estimated by running each sensor node without any transmission at 450 MHz. The flow-graph is executed multiple times to get a better estimate of noise variance. Once the data is received from all the sensor nodes, the Probability of Detection ($P_d$) is calculated for different received SNR values for all the sensor nodes. To properly evaluate the performance of each of the cooperative spectrum sensing techniques, the average $P_d$ is calculated for each scheme.

All four sensor nodes have different sampling rates to model potential differences existing within a heterogeneous environment. The USRP N210, which is also used as a 4th sensor node, has a very low noise floor compared to the three other radios and hence can detect a signal with very low SNR. This is a challenging factor for data fusion when the nodes have different operating parameters and the FC has to make optimal decisions by combining this varying data. Due to their spatial diversity, the node closest to the transmitter will have different SNR compared to the other nodes. All these factors impact the data combining at the FC. The GNU Radio flow-graph for the sensor nodes is shown in the Figure 5.3. The same flow-graph is used for all sensor nodes with different operating parameters. For
Figure 5.1: Experimental Test-Bed For Cooperative Sensing in Heterogeneous Network. Sensors 1, 2 and 4 are RTL-SDR units, sensor 3 is USRP N210 and TX is another USRP N210 unit which is used as a signal source for this work.
the USRP N210 node, we replaced the RTL-SDR source with UHD:USRP Source gnuradio block. The central frequency is kept at 450 MHz and the operating parameters of each sensor node is provided in Table 5.1. The values of the transmitter amplitude and gain are varied to get the different sets of SNR values which are used for computing $P_d$ values for each node. The plots are generated in MATLAB by using the data files from the GNU Radio platform.

To evaluate the performance of the cooperative spectrum sensing, the USRP N210 is used as a transmitter, where its gain and amplitude are varied. Figure 5.2 shows the flow-graph used for the transmitter. The flow-graph starts with the random source block, which generates the random data between zero and three, and passes it to the differential phase shift keying (DPSK) modulator block. The DPSK block modulates the signal with differential quadrature phase shift keying (DQPSK) scheme, applies root raise cosine filter with excess bandwidth value of 0.35, and passes it to a multiply const block. It is used to control the SNR value and finally the data is dumped into the USRP N210 sink, which transmits the data over the air where other sensor nodes can estimate the signal presence using soft and hard decision schemes.

![GNU Radio Flowgraph For Transmitter Running on USRP N210.](image)

The sensor nodes are placed inside the laboratory and are connected to distributed system. Figure 5.3 shows the flowgraph running on the receiver, for flow-graph running on USRP we use UHD:USRP source instead of RTL-SDR source. The frequency around 450 MHz is swepted in regular intervals and the continuous data stream is passed to FFT block, which does the forward FFT operation with a Blackmann Harris window. The data
Figure 5.3: GNURadio Flowgraph For USRP and RTL-SDR sensor nodes.

Table 5.1: Operating Characteristics of Sensor Nodes

<table>
<thead>
<tr>
<th>Nodes</th>
<th>$F_s$ (Msps)</th>
<th>Gain (dB)</th>
<th>FFT Size</th>
<th>Bin Size (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTL-SDR-1</td>
<td>1.1</td>
<td>10</td>
<td>512</td>
<td>2.148</td>
</tr>
<tr>
<td>RTL-SDR-2</td>
<td>1.8</td>
<td>10</td>
<td>512</td>
<td>3.515</td>
</tr>
<tr>
<td>RTL-SDR-3</td>
<td>2.4</td>
<td>10</td>
<td>512</td>
<td>4.687</td>
</tr>
<tr>
<td>USRP N210</td>
<td>7.2</td>
<td>10</td>
<td>512</td>
<td>14.062</td>
</tr>
</tbody>
</table>

is first converted into parallel stream of the FFT size using stream to vector GNU Radio block. The complex-to-magnitude block converts the complex values into float and take their magnitude. The bin selector block is used to select the bin where the narrowband signal is being transmitted. We then take the moving average of the values, normalize them and then store it to the file sink. The normalized energy values are collected for each sensor at different SNR values and then post processing is performed in MATLAB. The operating parameters of each sensor node is provided in the Table 5.1.

5.2 Hard-Data Fusion Scheme

Cooperative spectrum sensing using hard-data fusion is a proven method for improving the detection performance. In this scheme, all sensor nodes sense the signal source individually and send their sensing decision in the form of 1-bit binary data. For hard data fusion, the noise $w_q$ can be neglected since the sensor nodes can just transmit their decision
statistic in an efficient way, where the floating values are not required. For example, the SUs can just transmit ”1” and ”0” depending on whether the primary user is present or absent. Furthermore, in the Fusion Center the decision can be made by using the OR, AND, or majority rule algorithms. For the AND decision rule, the FC performs the logical AND operation for all the local decisions and conducts the detection. Similarly, for the OR rule, the logical OR operation is used to decide whether the signal is present or not. Finally, the majority rule conducts majority vote and decides based on it [77,78]. The $P_d$ for AND, OR and Majority Rule for $R = 4$ sensor nodes is given by [79]:

\[
\begin{align*}
P_{d,\text{AND}} &= (P_d)^4 \\
P_{d,\text{OR}} &= 1 - (1 - P_d)^4 \\
P_{d,\text{MJR}} &= 6P_{davg}^2(1 - P_{davg})^2 + 4P_{davg}^3(1 - P_{davg}) + P_{davg}^4
\end{align*}
\]

where $P_{davg}$ is the average probability of detection of the sensor units. Similarly, we can calculate the $P_{fa}$ for all three schemes by replacing $P_{davg}$ by $P_{favg}$ in Eq (5.4).

---

Figure 5.4: Flowchart showing AND, OR and Majority Rule Fusion schemes.
5.3 Soft-Data Fusion Scheme

In soft-data fusion based cooperative spectrum sensing, information from different CR users is combined to make a decision on the presence or absence of the primary user. In Section 5.2, we discussed the conventional hard combination, where each CR user feedbacks one-bit message regarding whether observed energy is above a certain threshold. In this section, we discuss soft combination of the local test statistic of each sensor nodes and how it is combined to make the decision in the FC. Since in the soft combination accurate energy values from different CR users are utilized to make a decision, this scheme is more accurate and complex to implement. In this thesis, we discuss two popular soft decision fusion schemes: Maximum Normalized Energy (MNE) scheme and Equal Gain Combining (EGC) scheme.

For MNE, the local test statistic in each sensor node is computed and then transmitted to FC after quantization. In this thesis, we are using four sensor nodes equipped with different sensing abilities such as the sampling rates and noise floor. Therefore, the global test statistic $G$ can be modeled by:

$$G_{\text{MNE}} = \max \{\beta_r\}. \quad (5.2)$$

The $P_{fa}$ and $P_d$ values for the MNE-CS is given by [28]:

$$P_{fa} = 1 - \prod_{r=1}^{R} \left(1 - Q\left(\frac{\tau - 1}{\frac{1}{M_r} + \sigma_{q,r}}\right)\right), \quad (5.3)$$

$$P_d = 1 - \prod_{r=1}^{R} \left(1 - Q\left(\frac{\tau - 1 - \gamma_r}{\sqrt{\frac{1 + 2\gamma_r}{M_r} + \sigma_{q,r}}}\right)\right), \quad (5.4)$$

where $\tau$ is the global threshold for MNE, $M_r$ is the number of samples for $r^{th}$ sensor node, and $\sigma_{q,r}$ is the noise variance for the received local test statistic. The algorithm for MNE-CS is illustrated by the flowchart in Figure 5.5.

For EGC, the global decision statistic is the mean of the $\beta$ values for all the sensor nodes. It has been shown in [28] that the EGC scheme performs better than the MNE scheme in
a noisy channel. The EGC scheme can be modeled by:

\[ G_{EGC} = \frac{1}{M} \sum_{r=1}^{M} \beta_r, \]  
\[ \text{(5.5)} \]

where \( G_{EGC} \) is global test statistic of EGC scheme. The \( P_{fa} \) and \( P_d \) values for the EGC-CS scheme are given by:

\[ P_{fa} = Q\left( \frac{\tau - 1}{\sqrt{\frac{1}{R^2} \sum_{r=1}^{R} \left( \frac{1}{M_r} + \sigma_{\bar{q},r}^2 \right)}} \right), \]  
\[ \text{(5.6)} \]

\[ P_d = Q\left( \frac{\tau - \frac{1}{R} \sum_{r=1}^{R} (1 + \gamma_r)}{\sqrt{\frac{1}{R^2} \sum_{r=1}^{R} \left( \frac{1 + 2 \gamma_r}{M_r} + \sigma_{\bar{q},r}^2 \right)}} \right). \]  
\[ \text{(5.7)} \]

The algorithm for EGC-CS is also illustrated by the flowchart in Figure 5.6.
5.4 Experimental Results

In this thesis, we implemented the heterogeneous cooperative spectrum sensing (CSS) using both hard and soft data fusion schemes. We start by collecting the data across 450 MHz band for all sensor nodes in a distributed manner. The spectrum sensing data is normalized for both soft and hard data fusion schemes using the same operational parameters to compare their performance accurately. The measurements are performed using software-defined radios (SDRs) and the post processing is conducted on desktop computers. The desktop computer consists of an i7 Intel processor with eight cores and 3.41 GHz clock cycle running Ubuntu 16.04. The sensor node network is implemented using RTL-SDR dongles and Ettus Research USRP N210 on GNU Radio Software platform. These sensor nodes collect the spectral data, normalize it and then transmit it to the FC for the detection. For soft data fusion, the data is quantized in the local sensor nodes before it is transmitted to FC due to the limited bandwidth of the overhead channel.
Figure 5.7 shows the $P_{davg}$ versus $SNR_{avg}$ for all four sensor nodes when hard decision combining is performed. It can be seen that OR performs the best, while AND performs the worst in a fading channel. The SNR average was computed by taking the mean of all the SNRs for the sensor nodes. The SNR was varied for each sensor node by varying the transmitter amplitude and gain in the GNU Radio flow-graph.

![Graph showing $P_{davg}$ vs $SNR_{avg}$ for Hard Decision Combining](image)

Figure 5.7: Probability of Detection versus $SNR_{avg}$ For Hard Decision Combining.

In Figure 5.8, the ROC characteristics for the hard decision combining at two different $SNR_{avg}$ for all three hard data fusion schemes are provided. It is pretty evident from the plot that the OR scheme performs better than both the AND and majority rule schemes. The AND scheme performs the worst because it depends on all sensor nodes to have same decision, which is very difficult in a real fading environment. For lower SNR values, OR outperform the majority rule by a large margin but as we go to higher SNR values their performance converges.

Figure 5.9 shows the $P_{davg}$ versus $SNR_{avg}$ for both soft and hard data fusion schemes. MNE and OR schemes overlap on the plot because in MNE scheme we take the maximum
normalized energy and compare it the global test statistic, whereas for the OR scheme we estimate the signal source by either of sensor node decision. This makes both the scheme almost same and this is visible in the results. The EGC scheme performs the best since it takes into consideration all the sensor nodes and its global test statistic gives equal weight to all sensor nodes. The AND scheme performs the worst as expected. It is very important to understand that at higher SNR values, $SNR_{avg} > 2$ dB, we see all schemes converging to the same decisions. This tells us that in noiseless environment, we can choose hard fusion schemes because of their implementation complexity and we can select soft fusion in severe fading environment as they tend to be more accurate in these scenarios.

5.5 Summary

In this chapter, we described the test-bed setup using USRP N210 and RTL-SDR with different operating characteristics. The proposed heterogeneous CSS performance for both soft and hard data fusion approaches was derived at different SNR values. For soft-data
fusion, scheme we use maximum normalized energy (MNE) and equal gain combining (EGC) scheme, and for hard data fusion scheme we used AND, OR and Majority Rule approaches. The results show that soft-data fusion scheme performs better than hard data fusion schemes for low SNR values, but as we increase SNR both schemes converges to same values. We learned that for severe environment, we can use soft-fusion and for noise-free environment hard decision schemes can be used due to their low implementation complexity.
Chapter 6

Conclusion

The research achievements of this thesis includes a simulation test-bed that is implemented in MATLAB in order to assess the performance of LTE-R in our proposed channel. The proposed channel is built on two-ray propagation model with time-series $K$-factor, which we have derived mathematically and also uses Doppler shift profile for high speed trains. We also presented the implementation of a hardware test-bed for cooperative spectrum sensing in heterogeneous networks, which employs both soft and hard data fusion schemes in a real fading scenario.

6.1 Research Outcomes

- We analyzed the BER performance of a LTE-R system for high speed trains inside tunnel environments using our proposed channel model. For the implementation of our channel, we first derived the time-series $K$-factor function using the classical two-ray propagation model.

- We analyzed the LTE-R performance under our channel model for different modulation schemes for various $K$-factors. We also compared all the modulation schemes under worst and best $K$-factor, and we observed that for low $E_b/N_0$ sub-carriers must be modulated with QPSK for maintaining reliable communication link.

- We also conducted an experimental study for cooperative spectrum sensing using
normalized energy detection for both soft and hard decision combining techniques. It was found that the soft fusion schemes works better than hard decision for real fading environment with low SNR values. For higher values, all schemes converged to the same decision which led us to conclude that hard fusion schemes pays better when the environment is less noisy due to their low complexity as compared to soft fusion.

6.2 Future Work

- For future work we will use LTE toolbox in MATLAB which gives more realistic picture of the simulation environment and we will expand the channel model to cover more scenarios for high speed railway. We will also conduct the channel measurement campaign inside tunnel to reinforce our simulation results.

- Currently, the Positive Train Control (PTC) is being investigated to provide advanced safety operations for railway system in open space environment. We will simulate PTC for LTE-R communication system in a tunnel environment using our channel model.

- In heterogeneous cooperative spectrum sensing, it is worth exploring an increase in the number of nodes and adding mobility, for testing the performance of heterogeneous networks in a time-variant channel.
Bibliography


Appendix A

Heterogeneous Cooperative Spectrum Sensing Code

A.1 harddecisionpdroc.m

```matlab
% Hard-Decision Combining Results For Sensor Nodes
clc;
close all;
clear all;

%% Parameter Initialization
N = 32;
k=4;%sensor nodes..
variance = 24.32e-9;
pfa = 0.05;

threshold = (qfuncinv(pfa)+sqrt(N)).*sqrt(N)*2*variance;

snrthreotical = -18:0.5:20;

snrlinear = 10.^((snrthreotical/10));

%% SNR values from USRP and RTL-SDR

snrpracticalavg = [-18.23,-14.22,-13.1,-12.22,-10.35,-8.25,-5.3,-2.1,0.13,1.34,2.58,3.76,8.98,11.33,12.35,13.45,15.77];

snrlinearprac = 10.^((snrpracticalavg/10));

%% Computing Detection Probability and ROC Characteristics
```
pdprac = qfunc((threshold-2*N*variance.*(1+snrlinearprac))./\(\sqrt{(N.*(1+2*snrlinearprac))*(2*variance)}\));

\[ \text{pdpracor} = 1-(1-\text{pdprac})^4; \]
\[ \text{pdpracand} = \text{pdprac}^4; \]
\[ \text{tmp1} = (1-\text{pdprac})^2; \]
\[ \text{tmp2} = (1-\text{pdprac}); \]
\[ \text{pdpracmjr} = (6*\text{pdprac}^2)*\text{tmp1}+(4*\text{pdprac}^3)*\text{tmp2}+\text{pdprac}^4; \]

\[ \text{pfapracor} = 1-(1-\text{pfa})^4; \]
\[ \text{pfapracand} = \text{pfa}^4; \]
\[ \text{tmp1} = (1-\text{pfa})^2; \]
\[ \text{tmp2} = (1-\text{pfa}); \]
\[ \text{pfapracmjr} = (6*\text{pfa}^2)*\text{tmp1}+(4*\text{pfa}^3)*\text{tmp2}+\text{pfa}^4; \]

%% ROC Characteristics...
figure(1)
hold on;
grid on;
plot(pfapracor,pdpracor(:,5),'-->').LineWidth,2,MarkerFaceColor,'auto');
plot(pfapracor,pdpracor(:,7),'-->').LineWidth,2,MarkerFaceColor,'auto');
plot(pfapracand,pdpracand(:,5),'--',LineWidth,2,MarkerFaceColor,'auto');
plot(pfapracand,pdpracand(:,7),'--',LineWidth,2,MarkerFaceColor,'auto');
plot(pfapracmjr,pdpracmjr(:,5),'--',LineWidth,2,MarkerFaceColor,'auto');
plot(pfapracmjr,pdpracmjr(:,7),'--',LineWidth,2,MarkerFaceColor,'auto');
xlabel('Average Probability Of False Alarm');
ylabel('Average Probability of Detection');
title('ROC Characterisitcs of Hard Decision Combining');
hold off;
set(gca,'fontsize',30,'box','on','LineWidth',2,'GridLineStyle','--','GridAlpha',0.7);
lgd = legend('OR SNR=-10.35dB','OR SNR=-5.3dB','AND SNR=-10.35dB', 'AND SNR=-5.3dB','Majority SNR=-10.35dB','Majority SNR=-5.3dB');
lgd.FontSize=20;

%% Probability of detection
figure(2)
hold on;
grid on;
plot(snrpracticalavg,pdpracor,'->','LineWidth',2);
plot(snrpracticalavg,pdpracand,'<','LineWidth',2);
plot(snrpracticalavg,pdpracmjr,'-d','LineWidth',2);
xlabel('SNR_{avg} in (dB)');
ylabel('Average Probability of Detection');
title('P_{davg} vs SNR_{avg} for Hard Decision Combining');
hold off;
set(gca,'fontsize',30,'box','on','LineWidth',2,'GridLineStyle','--','GridAlpha',0.7);
lgd = legend('OR Decision','AND Decision','Majority Rule Decision');
lgd.FontSize=20;
axis([-18.23 15.77 0 1])

A.2 softharddecisionpd.m

% Soft Decision Combining for sensor nodes...
% Initializing parameters..
close all;
clear all;
N = [100,200,300,400]; % Different sum factor
k=4; % Number of Sensor Nodes
variance = [24.025e-9,23.695e-9,25.678e-9,0.0323e-9];
pfa = 0.05; % Probability of false alarm
for i=1:4
    threshold(i) = (qfuncinv(pfa)+sqrt(N(i)))*sqrt(N(i))*2*variance(i);
end
% SNR Values from four sensor nodes
snrpractical = [-21.45,-18.23,-15.45,-13.3,-12.67,-9.35,-2.23,-4.32,2.98,6.95,13.57,21.78;...
    -22.23,-20.22,-17.34,-15.32,-13.45,-11.27,-7.75,-5.67,2.53,4.78,12.67,20.32;...
    -25.34,-23.34,-21.67,-20.33,-16.76,-13.38,-8.56,-6.53,0.38,1.34,7.89,16.54;...
    -27.32,-24.97,-22.34,-22.23,-17.34,-14.32,-11.35,-7.85,-2.35,-0...]
for i=1:4
    snrlinearprac(i,:) = 10.^(snrpractical(i,:)/10);
end
for i=1:4
    pdprac(i,:) = qfunc((threshold(i)-2*N(i)*variance(i).*(1+snrlinearprac(i,:)))./...
                        (sqrt(N(i)*(1+2*snrlinearprac(i,:)))*(2*variance(i))));
end
for i=1:12
    snravg(i) = mean(snrpractical(:,i));
end
%% MNE based CS..
pdpracmne = 1-(1-pdprac(1,:)).*(1-pdprac(2,:)).*(1-pdprac(3,:)).*(1-pdprac(4,:));
pdpracand = mean(pdprac).^4;
pdpracm = mean(pdprac);
pdpracor = 1-(1-pdpracm).^4;
tmpl1 = (1-pdpracm).^(k-2);
tmp2 = (1-pdpracm);
pdpracmanjr = (6*pdpracm.^(k-2)).*tmpl1+(4*pdpracm.^(k-1)).*tmp2+pdpracm.^(k);
figure(1)
hold on;
grid on;
plot(snravg,pdpracmne,'-<','LineWidth',2,'MarkerFaceColor','auto');
axis([-20 10 0 1])
%% EGC based CS..
snrlinearmean = 10.^(snravg/10);
snrlinear = 10.^(snrpractical/10);
pfa = 0.01;
M= mean(N);
threshold = mean(threshold);
for i=1:length(snravg)
    num(i) = threshold-snrlinearmean(i);
    den(i) = (1/16)*((1+2*snrlinear(1,i))/N(1)+variance(1)+(1+2*snrlinear(2,i))/N(2)+variance(2)+(1+2*snrlinear(3,i))/N(3)+variance(3)+(1+2*snrlinear(4,i))/N(4)+variance(4));
    ...
pdegc(i) = qfunc(num(i)/sqrt(den(i)));  
end

%% Plotting the data..
plot(snravg,pdegc,'-d','LineWidth',2,'MarkerFaceColor','auto');
plot(snravg,pdpracand,'-s','LineWidth',2,'MarkerFaceColor','auto');
plot(snravg,pdpracor,'-s','LineWidth',2,'MarkerFaceColor','auto');
plot(snravg,pdpracmjr,'->','LineWidth',2,'MarkerFaceColor','auto');
title('P_{davg} vs SNR_{avg} for Soft and Hard Decision Combining');
xlabel('SNR_{avg} in (dB)');
ylabel('Average Probability of Detection');
set(gca,'fontsize',30,'box','on','LineWidth',2,'GridLineStyle','--','GridAlpha',0.7);
legend('MNE Combining','EGC Combining','AND Rule','OR Rule','Majority Rule');

A.3 spectrumsenseusrp.py

#!/usr/bin/env python
#
#
# This file is part of GNU Radio
#
# GNU Radio is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 3, or (at your option)
# any later version.
#
# GNU Radio is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
# GNU General Public License for more details.
#
# You should have received a copy of the GNU General Public License
# along with GNU Radio; see the file COPYING.  If not, write to
from gnuradio import gr, eng_notation
from gnuradio import blocks
from gnuradio import audio
from gnuradio import filter
from gnuradio import fft
from gnuradio import uhd
from gnuradio.eng_option import eng_option
from optparse import OptionParser
import sys
import math
import struct
import threading
from datetime import datetime
from gnuradio.wxgui import stdgui2, fftsink2, form
import wx

sys.stderr.write("Warning: this may have issues on some machines+Python version combinations to seg fault due to the callback in bin\statitics.\n\n")

class ThreadClass(threading.Thread):
    def run(self):
        return

class tune(gr.feval_dd):
    ""
    This class allows C++ code to callback into python.
    ""
    def __init__(self, tb):
        gr.feval_dd.__init__(self)
        self.tb = tb

    def eval(self, ignore):
        return
This method is called from blocks.bin_statistics_f when it wants to change the center frequency. This method tunes the frontend to the new center frequency, and returns the new frequency as its result.

```
try:
    new_freq = self.tb.set_next_freq()
    while(self.tb.msgq.fullp()):
        time.sleep(0.1)
    return new_freq
except Exception, e:
    print "tune: Exception: ", e
```

class parse_msg(object):
    def __init__(self, msg):
        self.center_freq = msg.arg1()
        self.vlen = int(msg.arg2())
        assert(msg.length() == self.vlen * gr.sizeof_float)
        t = msg.to_string()
        self.raw_data = t
        self.data = struct.unpack('%df' % (self.vlen,), t)

class my_top_block(gr.top_block):
    def __init__(self):
        gr.top_block.__init__(self)

        usage = "usage: %prog [options] min_freq max_freq"
        parser = OptionParser(option_class=eng_option, usage=usage)
        parser.add_option("-a", "--args", type="string", default="",
                         help="UHD device device address args [default=%default"]")
parser.add_option("", "--spec", type="string", default=None,
    help="Subdevice of UHD device where appropriate")
parser.add_option("-A", "--antenna", type="string", default=None,
    help="select Rx Antenna where appropriate")
parser.add_option("-s", "--samp-rate", type="eng_float", default=1e6,
    help="set sample rate [default=%default"]
parser.add_option("-g", "--gain", type="eng_float", default=None,
    help="set gain in dB (default is midpoint")
parser.add_option("", "--tune-delay", type="eng_float",
    default=0.25, metavar="SECS",
    help="time to delay (in seconds) after changing
    frequency [default=%default"]
parser.add_option("", "--dwell-delay", type="eng_float",
    default=0.25, metavar="SECS",
    help="time to dwell (in seconds) at a given frequency
    [default=%default"]
parser.add_option("-b", "--channel-bandwidth", type="eng_float",
    default=6.25e3, metavar="Hz",
    help="channel bandwidth of fft bins in Hz [default=%
    default"]
parser.add_option("-l", "--lo-offset", type="eng_float",
    default=0, metavar="Hz",
    help="lo offset in Hz [default=%default"]
parser.add_option("-q", "--squelch-threshold", type="eng_float",
    default=None, metavar="dB",
    help="squelch threshold in dB [default=%default"]
parser.add_option("-F", "--fft-size", type="int", default=None,
    help="specify number of FFT bins [default=samp-rate/
    channel_bw]")
parser.add_option("", "--real-time", action="store_true", default=False,
    help="Attempt to enable real-time scheduling")

(options, args) = parser.parse_args()
if len(args) != 2:
    parser.print_help()
sys.exit(1)
self.channel_bandwidth = options.channel_bandwidth

self.min_freq = eng_notation.str_to_num(args[0])
self.max_freq = eng_notation.str_to_num(args[1])

if self.min_freq > self.max_freq:
    # swap them
    self.min_freq, self.max_freq = self.max_freq, self.min_freq

if not options.real_time:
    realtime = False
else:
    # Attempt to enable realtime scheduling
    r = gr.enable_realtime_scheduling()
    if r == gr.RT_OK:
        realtime = True
    else:
        realtime = False
        print "Note: failed to enable realtime scheduling"

    # build graph
    self.u = uhd.usrp_source(device_addr=options.args,
                             stream_args=uhd.stream_args('fc32'))

    # Set the subdevice spec
    if(options.spec):
        self.u.set_subdev_spec(options.spec, 0)

    # Set the antenna
    if(options.antenna):
        self.u.set_antenna(options.antenna, 0)

    self.u.setsamp_rate(options.samp_rate)
    self.usrp_rate = usrp_rate = self.u.getsamp_rate()

    self.lo_offset = options.lo_offset
if options.fft_size is None:
    self.fft_size = int(self.usrp_rate/self.channel_bandwidth)
else:
    self.fft_size = options.fft_size

self.squelch_threshold = options.squelch_threshold

s2v = blocks.stream_to_vector(gr.sizeof_gr_complex, self.fft_size)

mywindow = filter.window.blackmanharris(self.fft_size)
ffter = fft.fft_vcc(self.fft_size, True, mywindow, True)
power = 0
for tap in mywindow:
    power += tap*tap

c2mag = blocks.complex_to_mag_squared(self.fft_size)
self.freq_step = self.nearest_freq((0.75 * self.usrp_rate),
                                    self.channel_bandwidth)
self.min_center_freq = self.min_freq + (self.freq_step/2)
nsteps = math.ceil((self.max_freq - self.min_freq) / self.freq_step)
self.max_center_freq = self.min_center_freq + (nsteps * self.freq_step)
self.next_freq = self.min_center_freq


tune_delay = max(0, int(round(options.tune_delay * usrp_rate /
                          self.fft_size)))) # in fft_frames

dwell_delay = max(1, int(round(options.dwell_delay * usrp_rate /
                          self.fft_size)))) # in fft_frames

self.msgq = gr.msg_queue(1)
self.tune_callback = tune(self) # hang on to this to keep it
# from being GC'd

stats = blocks.bin_statistics_f(self.fft_size, self.msgq,
                                self.tune_callback, tune_delay,
                                dwell_delay)
self.connect(self.u, s2v, ffter, c2mag, stats)

if options.gain is None:
    g = self.u.get_gain_range()
    options.gain = float(g.start()+g.stop())/2.0
self.set_gain(options.gain)
print "gain =", options.gain

def set_next_freq(self):
target_freq = self.next_freq
self.next_freq = self.next_freq + self.freq_step
if self.next_freq >= self.max_center_freq:
    self.next_freq = self.min_center_freq

if not self.set_freq(target_freq):
    print "Failed to set frequency to", target_freq
    sys.exit(1)

return target_freq

def set_freq(self, target_freq):
    """
    Set the center frequency we're interested in.
    """
    Args:
        target_freq: frequency in Hz
    @rtype: bool
    """

    r = self.u.set_center_freq(uhd.tune_request(target_freq, rf_freq=
        target_freq + self.lo_offset), rf_freq_policy=
        uhd.tune_request.POLICY_MANUAL)
    if r:
        return True

    return False

def set_gain(self, gain):
    self.u.set_gain(gain)
def nearest_freq(self, freq, channel_bandwidth):
    freq = round(freq / channel_bandwidth, 0) * channel_bandwidth
    return freq

def main_loop(tb):

    def bin_freq(i_bin, center_freq):
        freq = center_freq - (tb.usrp_rate / 2) + (tb.channel_bandwidth * i_bin)
        return freq

    bin_start = int(tb.fft_size * ((1 - 0.25) / 2))
    bin_stop = int(tb.fft_size - bin_start)
    fid = open("./usrp.dat","wb")
    while 1:
        m = parse_msg(tb.msgq.delete_head())
        for i_bin in range(bin_start, bin_stop):
            center_freq = m.center_freq
            freq = bin_freq(i_bin, center_freq)
            power_db = 10 * math.log10(m.data[i_bin] / tb.usrp_rate)
            signal = m.data[i_bin] / (tb.usrp_rate)
            if (power_db > tb.squelch_threshold) and (freq >= tb.min_freq) and (freq <= tb.max_freq):
                print freq, signal, power_db
                fid.write(struct.pack('<f', signal))
        fid.close()  # closing the file

if __name__ == '__main__':
    t = ThreadClass()
    t.start()

    tb = my_top_block()
    try:
        tb.start()
        main_loop(tb)
    except KeyboardInterrupt:
A.4  gnuradiortlsdrsense.py

#!/usr/bin/env python2
# -*- coding: utf-8 -*-

##################################################
# GNU Radio Python Flow Graph
# Title: DTv Spectrum Sensing
# Author: Gill
# Description: Frequency Sweep for UHF White Spaces
# Generated: Fri Mar 10 14:30:20 2017
##################################################

if __name__ == '__main__':
    import ctypes
    import sys
    if sys.platform.startswith('linux'):
        try:
            x11 = ctypes.cdll.LoadLibrary('libX11.so')
            x11.XInitThreads()
        except:
            print "Warning: failed to XInitThreads()"

from PyQt4 import Qt
from gnuradio import blocks
from gnuradio import eng_notation
from gnuradio import fft
from gnuradio import gr
from gnuradio import qtgui
from gnuradio.eng_option import eng_option
from gnuradio.fft import window
from gnuradio.filter import firdes
from optparse import OptionParser
import numpy as np
import osmosdr
import sip
import sys
import time

class spectrum_sensing(gr.top_block, Qt.QWidget):
    def __init__(self):
        gr.top_block.__init__(self, "DTv Spectrum Sensing")
        Qt.QWidget.__init__(self)
        self.setWindowTitle("DTv Spectrum Sensing")
        try:
            self.setWindowIcon(Qt.QIcon.fromTheme('gnuradio-grc'))
        except:
            pass
        self.top_scroll_layout = Qt.QVBoxLayout()
        self.setLayout(self.top_scroll_layout)
        self.top_scroll = Qt.QScrollArea()
        self.top_scroll.setFrameStyle(Qt.QFrame.NoFrame)
        self.top_scroll_layout.addWidget(self.top_scroll)
        self.top_scroll.setWidgetResizable(True)
        self.top_widget = Qt.QWidget()
        self.top_scroll.setWidget(self.top_widget)
        self.top_layout = Qt.QVBoxLayout(self.top_widget)
        self.top_grid_layout = Qt.QGridLayout()
        self.top_layout.addLayout(self.top_grid_layout)

        self.settings = Qt.QSettings("GNU Radio", "spectrum_sensing")
        self.restoreGeometry(self.settings.value("geometry").toByteArray())

        # Variables
        self.samp_rate = samp_rate = int(2e6)
        self.freq = freq = 450e6
        self.N = N = 1000
# Blocks

```python
self.rtlsdr_source_0 = osmosdr.source( args="numchan=" + str(1) + " " + 
'"
)
self.rtlsdr_source_0.set_time_source('external', 0)
self.rtlsdr_source_0.set_sample_rate(samp_rate)
self.rtlsdr_source_0.set_center_freq(freq, 0)
self.rtlsdr_source_0.set_freq_corr(0, 0)
self.rtlsdr_source_0.set_dc_offset_mode(2, 0)
self.rtlsdr_source_0.set_iq_balance_mode(0, 0)
self.rtlsdr_source_0.set_gain_mode(True, 0)
self.rtlsdr_source_0.set_gain(15, 0)
self.rtlsdr_source_0.set_if_gain(15, 0)
self.rtlsdr_source_0.set_bb_gain(15, 0)
self.rtlsdr_source_0.set_antenna('', 0)
self.rtlsdr_source_0.set_bandwidth(0, 0)

self.qtgui_freq_sink_x_0 = qtgui.freq_sink_c(  

1024, #size
firdes.WIN_BLACKMAN_HARRIS, #wintype
0, #fc
samp_rate, #bw
"Recieved Signal", #name
1 #number of inputs
)
self.qtgui_freq_sink_x_0.set_update_time(0.10)
self.qtgui_freq_sink_x_0.set_y_axis(-120, 0)
self.qtgui_freq_sink_x_0.set_y_label('Relative Gain', 'dB')
self.qtgui_freq_sink_x_0.set_trigger_mode(qtgui.TRIG_MODE_FREE, 0.0, 0, 
"")
self.qtgui_freq_sink_x_0.enable_autoscale(True)
self.qtgui_freq_sink_x_0.enable_grid(True)
self.qtgui_freq_sink_x_0.set_fft_average(1.0)
self.qtgui_freq_sink_x_0.enable_axis_labels(True)
self.qtgui_freq_sink_x_0.enable_control_panel(False)
```
if not True:
    self.qtgui_freq_sink_x_0.disable_legend()

if "complex" == "float" or "complex" == "msg_float":
    self.qtgui_freq_sink_x_0.set_plot_pos_half(not True)

labels = ['', '', '', '', '',
        '', '', '', '', ']
widths = [2, 1, 1, 1, 1,
        1, 1, 1, 1, 1]
colors = ["blue", "red", "green", "black", "cyan",
        "magenta", "yellow", "dark red", "dark green", "dark blue"]
alphas = [1.0, 1.0, 1.0, 1.0, 1.0,
        1.0, 1.0, 1.0, 1.0, 1.0]
for i in xrange(1):
    if len(labels[i]) == 0:
        self.qtgui_freq_sink_x_0.set_line_label(i, "Data {0}".format(i))
    else:
        self.qtgui_freq_sink_x_0.set_line_label(i, labels[i])
        self.qtgui_freq_sink_x_0.set_line_width(i, widths[i])
        self.qtgui_freq_sink_x_0.set_line_color(i, colors[i])
        self.qtgui_freq_sink_x_0.set_line_alpha(i, alphas[i])

self.qtgui_freq_sink_x_0_win = sip.wrapinstance(
    self.qtgui_freq_sink_x_0.pyqwidget(), Qt.QWidget)
self.top_layout.addWidget(self.qtgui_freq_sink_x_0_win)
self.fft_vxx_0 = fft.fft_vcc(1024, True, (window.blackmanharris(1024)),
    True, 1)
self.blocks_vector_to_stream_0 = blocks.vector_to_stream(gr.sizeof_float
    *1, 1024)
self.blocks_stream_to_vector_0 = blocks.stream_to_vector(
    gr.sizeof_gr_complex*1, 1024)
self.blocks_moving_average_xx_0 = blocks.moving_average_ff(N, 1, 4000)
self.blocks_file_sink_2_0 = blocks.file_sink(gr.sizeof_float*1, '/home/ gill/Desktop/ms-thesis/gr-spectrumsensing/grc/rtl-sdr_sensing/
    Results/snr_check.dat', False)
self.blocks_file_sink_2_0.set_unbuffered(False)
self.blocks_complex_to_mag_squared_0 = blocks.complex_to_mag_squared(1024)

# Connections
self.connect((self.blocks_complex_to_mag_squared_0, 0), (self.blocks_vector_to_stream_0, 0))
self.connect((self.blocks_moving_average_xx_0, 0), (self.blocks_file_sink_2_0, 0))
self.connect((self.blocks_stream_to_vector_0, 0), (self.fft_vxx_0, 0))
self.connect((self.blocks_vector_to_stream_0, 0), (self.blocks_moving_average_xx_0, 0))
self.connect((self.fft_vxx_0, 0), (self.blocks_complex_to_mag_squared_0, 0))
self.connect((self.rtlsdr_source_0, 0), (self.blocks_stream_to_vector_0, 0))
self.connect((self.rtlsdr_source_0, 0), (self.qtgui_freq_sink_x_0, 0))

def closeEvent(self, event):
    self.settings = Qt.QSettings("GNU Radio", "spectrum_sensing")
    self.settings.setValue("geometry", self.saveGeometry())
    event.accept()

def get_samp_rate(self):
    return self.samp_rate

def set_samp_rate(self, samp_rate):
    self.samp_rate = samp_rate
    self.rtlsdr_source_0.set_sample_rate(self.samp_rate)
    self.qtgui_freq_sink_x_0.set_frequency_range(0, self.samp_rate)

def get_freq(self):
    return self.freq

def set_freq(self, freq):
self.freq = freq
self.rtlsdr_source_0.set_center_freq(self.freq, 0)

def get_N(self):
    return self.N

def set_N(self, N):
    self.N = N
    self.blocks.moving_average_xx_0.set_length_and_scale(self.N, 1)

def main(top_block_cls=spectrum.sensing, options=None):

    from distutils.version import StrictVersion
    if StrictVersion(Qt.qVersion()) >= StrictVersion("4.5.0"):
        style = gr.prefs().get_string('qtgui', 'style', 'raster')
        Qt.QApplication.setGraphicsSystem(style)

    qapp = Qt.QApplication(sys.argv)

    tb = top_block_cls()
    tb.start()
    tb.show()

    def quitting():
        tb.stop()
        tb.wait()
    qapp.connect(qapp, Qt.SIGNAL("aboutToQuit()"), quitting)
    qapp.exec_()

    if __name__ == '__main__':
        main()
Appendix B

LTE-R Analysis Code

B.1  kfactordist.m

% Calculating K-factor for the tunnel environment for HST
clear all;
close all;
clc;

%% Creating a doppler profile for high speed railway scenario..
Ds = 30;%Initial Distance between tx and rx times 2..
Dmin = 2;% Distance between railway tracks and leaky feeder cables...
Kf = [];
fc = 3e9;%center frequency..
c = 3e8;
v = 138.9;%300;
t = linspace(0,(2*Ds)/v(1),100);
fd = (v*fc)/3e8;%maximum doppler frequency...
costheta = zeros(size(t));%angle between BS and MS
d1 = [];
for i=1:length(t)
    d1(i) = sqrt(2^2+(Ds/2-v(i)*t(i))^2);%distance between tx and rx..
    if t(i) >=0 && t(i)<= (Ds/v)
        costheta(i) = ((Ds/2)-v*t(i))./sqrt((Ds/2)^2+(Ds/2-v*t(i))^2));
    end
end
elseif \( t(i) > (D_s/v) \) && \( t(i) \leq (2*D_s)/v \)
\[
costheta(i) = (-1.5*D_s+v*t(i)) ./ \sqrt{(D_{min}\^2 + (-1.5*D_s+v*t(i))\^2)};
\]
end
end

\[ fs = f_d * \text{costheta}; \]
\[ \text{thetadeg} = \text{acosd}(\text{costheta}); \]
\[ \text{fc}_{\text{wd}} = \text{fc} - \text{fs}; \]
\[ \lambda = c ./ \text{fc}_{\text{wd}}; \]
\[ \text{Cin} = 5 - ((0.1*1.8e10) ./ \text{fc}_{\text{wd}}) * 1j; \]
\[ C = \text{Cin}; \]
\[ \text{gammanum} = C * \text{sind}(\text{thetadeg}) - \sqrt{(\text{Cin} - \text{cosd}(\text{thetadeg}))\^2}; \]
\[ \text{gammaden} = C * \text{sind}(\text{thetadeg}) + \sqrt{(\text{Cin} - \text{cosd}(\text{thetadeg}))\^2}; \]
\[ \text{gamma} = \text{gammanum} ./ \text{gammaden}; \]
\[ \text{ht} = 6.1; \% \text{height of feeder cable} \]
\[ \text{hr} = 4.2; \% \text{height of the train} \]
\[ \text{var1} = \sqrt{(\text{d1}\^2 + (\text{ht}+\text{hr})\^2)}; \]
\[ \text{var2} = \sqrt{(\text{d1}\^2 + (\text{ht}-\text{hr})\^2)}; \]
\[ \text{phase} = (((2*\pi) ./ \lambda) \times (\text{var1} - \text{var2})) \times 180) / \pi; \]
\[ \text{gammad} = \text{atan2d}(\text{imag}(\text{gamma}), \text{real}(\text{gamma})); \]
\[ \text{phasegamma} = \text{abs}(\text{cosd}(\text{gammad} - \text{phase})); \]
\[ K = \text{abs}(\text{gamma}) \times 2 + 2 \times \text{abs}(\text{gamma}) \times \text{phasegamma}; \]
\[ \text{Kf} = 10 \times \log10(1 ./ K); \]

\section*{B.2 bercalculation.m}

% Demonstration of Eb/N0 Vs SER for M-QAM modulation scheme
clc;
load Kf;
load t;
%--------Input Fields-------------------------
%% QPSK
bitsperframe=1e3; %Number of input symbols
EbN0dB = [linspace(0,20,50) fliplr(linspace(0,20,50))]; %Define EbN0dB range for simulation
M=4; %for QPSK modulation.
hMod = comm.RectangularQAMModulator('ModulationOrder',M);
const = step(hMod,(0:3)');
%---------------------------------------------------------------
refArray = 1/sqrt(2)*const';
k=log2(M);
totPower=15; %Total power of LOS path & scattered paths

EsN0dB = EbN0dB + 10*log10(k);
biterrsim = zeros(size(EsN0dB));
%---Generating a uniformly distributed random numbers in the set [0,1,2,..,M-1]
data=ceil(M.*rand(bitsperframe,1))-1;
s=refArray(data+1); %QPSK Constellation mapping with Gray coding
%--- Reference Constellation for demodulation and Error rate computation--
refI = real(refArray);
refQ = imag(refArray);
%---Place holder for Symbol Error values for each Es/N0 for particular M value--
index=1;
u=1;
% Kf = 4.9;
K = 10.^(Kf/10);
for x=EsN0dB
    sn=sqrt(K(u)/(K(u)+1)*totPower); %Non-Centrality Parameter
    sigma=totPower/sqrt(2*(K(u)+1));
    h=((sigma*randn(1,bitsperframe)+sn)+1i*(randn(1,bitsperframe)*sigma+0));
    numerr = 0;
    numBits = 0;
    while numerr < 100 && numBits < 1e7
        % Channel Noise for various Es/N0
        %-----------------------------------------------
        % Adding noise with variance according to the required Es/N0
        noiseVariance = 1/(10.^(x/10)); % Standard deviation for AWGN Noise
        noiseSigma = sqrt(noiseVariance/2);
        % Creating a complex noise for adding with M-QAM modulated signal
        noise = noiseSigma.*(randn(size(s))+1i*randn(size(s)));
        received = s.*h + noise;
% I-Q Branching
received = received./h;
ri = real(received);
rq = imag(received);

% Decision Maker - Compute $(r_i - s_i)^2 + (r_q - s_q)^2$ and choose the smallest
ri_repmat = repmat(ri,M,1);
rq_repmat = repmat(rq,M,1);
distance = zeros(M,bitsperframe); % placeholder for distance metric
minDistIndex=zeros(bitsperframe,1);
for j=1:bitsperframe
    % Distance computation - $(r_i - s_i)^2 + (r_q - s_q)^2$
    distance(:,j) = (ri_repmat(:,j)-refI').^2+(rq_repmat(:,j)-refQ').^2;
    % Capture the index in the array where the minimum distance occurs
    [dummy,minDistIndex(j)] = min(distance(:,j));
end
y = minDistIndex - 1;

% Symbol Error Rate Calculation

dataCap = y;
numerr = sum(dataCap ~= data) + numerr;
numBits = numBits + bitsperframe;
disp(numerr);
end

symErrSimulatedqpsk(1,index) = numerr/numBits;
biterrsim(1,index) = symErrSimulatedqpsk(1,index)/k;
index=index+1;

%% 16 QAM
bitsperframe=1e3; % Number of input symbols
EbN0dB = [linspace(0,10,50) flipud(linspace(0,10,50))]; % Define EbN0dB range for simulation
M=16; % for QPSK modulation
hMod = comm.RectangularQAMModulator('ModulationOrder',M);
const = step(hMod,(0:M-1)');
%---------------------------------------------
refArray = 1/sqrt(10) * const';
k = log2(M);
totPower = 10; % Total power of LOS path & scattered paths

EsN0dB = EbN0dB + 10*log10(k);
biterrsim = zeros(size(EsN0dB));
% --- Generating a uniformly distributed random numbers in the set [0,1,2,...,M-1]
data = ceil(M.*rand(bitsperframe,1)) - 1;
s = refArray(data + 1); % QPSK Constellation mapping with Gray coding
% --- Reference Constellation for demodulation and Error rate computation--
refI = real(refArray);
refQ = imag(refArray);
% --- Place holder for Symbol Error values for each Es/N0 for particular M value--
index = 1;
u = 1;
K = 10.*(Kf/10);
for x = EsN0dB
    numerr = 0;
    numBits = 0;
    while numerr < 100 && numBits < 1e7
        sn = sqrt(K(u)/(K(u)+1)*totPower); % Non-Centrality Parameter
        sigma = totPower/sqrt(2*(K(u)+1));
        h = ((sigma*randn(1,bitsperframe)+sn)+1i*(randn(1,bitsperframe)*sigma+0));
        %-------------------------------------------
        % Channel Noise for various Es/N0
        %-------------------------------------------
        % Adding noise with variance according to the required Es/N0
        noiseVariance = 1/(10.^(x/10)); % Standard deviation for AWGN Noise
        noiseSigma = sqrt(noiseVariance/2);
        % Creating a complex noise for adding with M-QAM modulated signal
        noise = noiseSigma*(randn(size(s))+1i*randn(size(s)));
        received = s.*h + noise;
        %------------------I-Q Branching------------------
received = received./h;
ri = real(received);
rq = imag(received);
%---Decision Maker-Compute \((ri - si)^2 + (rq - sq)^2\) and choose the smallest
ri_repmat = repmat(ri,M,1);
rq_repmat = repmat(rq,M,1);
distance = zeros(M,bitsperframe); %place holder for distance metric
minDistIndex=zeros(bitsperframe,1);
for j=1:bitsperframe
%---Distance computation - \((ri - si)^2 + (rq - sq)^2\) --------------
distance(:,j) = (ri_repmat(:,j)-refI').^2+(rq_repmat(:,j)-refQ').^2;
%---capture the index in the array where the minimum distance occurs
[dummy,minDistIndex(j)]=min(distance(:,j));
end
y = minDistIndex - 1;
%----------------Symbol Error Rate Calculation
------------------

dataCap = y;
numerr = sum(dataCap~=data)+numerr;
umBits = numBits+bitsperframe;
disp(numerr);

end

ymerrSimulatedqam(1,index) = numerr/numBits;
bitererrsim(1,index) = ymerrSimulatedqam(1,index)/k;
index=index+1;
u=u+1;
end

%% 64 QAM Modulation...
bitsperframe=1e3; %Number of input symbols
EbN0dB = [linspace(0,10,50) fliplr(linspace(0,10,50))]; %Define EbN0dB range for simulation
M=64; %for QPSk modulation.
hMod = comm.RectangularQAMModulator('ModulationOrder',M);
const = step(hMod,(0:M-1)');
refArray = 1/sqrt(42)*const';
k=log2(M);
totPower=10; %Total power of LOS path & scattered paths
EsN0dB = EbN0dB + 10*log10(k);
biterrsim = zeros(size(EsN0dB));
%---Generating a uniformly distributed random numbers in the set [0,1,2,...,M-1]
data=ceil(M.*rand(bitsperframe,1))-1;
s=refArray(data+1); %QPSK Constellation mapping with Gray coding
%--- Reference Constellation for demodulation and Error rate computation--
refI = real(refArray);
refQ = imag(refArray);
%---Place holder for Symbol Error values for each Es/N0 for particular M value--
index=1;
u=1;
K = 10.^(Kf/10);
for x=EsN0dB
    sn=sqrt(K(u)/(K(u)+1)*totPower); %Non-Centrality Parameter
    sigma=totPower/sqrt(2*(K(u)+1));
    h=((sigma*randn(1,bitsperframe)+sn)+1i*(randn(1,bitsperframe)*sigma+0));
    numerr = 0;
    numBits = 0;
    while numerr < 100 && numBits < 1e7
        %Channel Noise for various Es/N0
        %-------------------------------------------
        %Adding noise with variance according to the required Es/N0
        noiseVariance = 1/(10.^(x/10)); %Standard deviation for AWGN Noise
        noiseSigma = sqrt(noiseVariance/2);
        %Creating a complex noise for adding with M-QAM modulated signal
        %Noise is complex since M-QAM is in complex representation
        noise = noiseSigma*(randn(size(s))+1i*randn(size(s)));
        received = s.*h + noise;
        %-------------I-Q Branching---------------
        received = received./h;
        r_i = real(received);
        r_q = imag(received);
%---Decision Maker-Compute \((r_i - s_i)^2 + (r_q - s_q)^2\) and choose the smallest

\(r_i\) \text{repmat} = \text{repmat}(r_i, M, 1);
\(r_q\) \text{repmat} = \text{repmat}(r_q, M, 1);
distance = zeros(M, \text{bitsperframe}); \%\text{place holder for distance metric}
minDistIndex = zeros(\text{bitsperframe}, 1);

\text{for} j=1:\text{bitsperframe}
%---Distance computation - \((r_i - s_i)^2 + (r_q - s_q)^2\) ---------
distance(:,j) = (r_i\text{repmat}(:,j)-\text{refI}').^2+(r_q\text{repmat}(:,j)-\text{refQ}').^2;
%---capture the index in the array where the minimum distance occurs
[dummy, minDistIndex(j)] = min(distance(:,j));
\text{end}
y = minDistIndex - 1;
%-----------------Symbol Error Rate Calculation
---------------------
dataCap = y;
umerr = sum(dataCap ~= data) + numerr;
umBits = numBits + bitsperframe;
disp(numerr);
\text{end}
symErrSimulatedqam64(1, index) = numerr/numBits;
biterrSim(1, index) = symErrSimulatedqam64(1, index)/k;
index = index + 1;
u = u + 1;
\text{end}

\%%
fig = figure;
semilogy(t*1e3, symErrSimulatedqpsk(1,:), '-d', 'LineWidth', 2);
hold on;
grid on;
semilogy(t*1e3, symErrSimulatedqam(1,:), '-d', 'LineWidth', 2);
semilogy(t*1e3, symErrSimulatedqam64(1,:), '-d', 'LineWidth', 2);
xlabel('Time (ms)');
ylabel('Bit Error Rate (P_b)');
title(['BER For OFDM Under Rician Fading Environment Inside Tunnel']);
set(gca,'fontsize',30,'box','on','LineWidth',2,'GridLineStyle','--','GridAlpha',0.7);
axis([0 max(t)*1e3 10e-7 0])
lgd = legend('QPSK','16QAM','64QAM');
lgd.FontSize=20;