Cognitive Radio With Software Defined Radio and Mimo for Future Generation Wireless Communication

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Abstract

Spectrum is a natural resource of communication path and it is main entity of wireless communication. At present maintain the spectrum secrecy is a big problem because of exponential growth of users and devices of wireless communication. Spectrum have two types of user first one is primary i.e. licensed and other one is secondary i.e. unlicensed user. Secondary user doesn’t need any license to operate but primary user needs to license to operate in a fix geographical area with a fixe time duration. The entire time spectrum is underutilized. Spectrum has limited frequencies so we can’t increase spectrum frequencies but we try to improve spectrum efficiency by the help of different technologies and methodologies. Cognitive radio, Software defined Radio and Spectrum sharing technique play an important role to improve spectrum efficiency but interference, false alarm and low detection is a problem that can reduce by MIMO technology. In this paper we discuss about cognitive radio network and Software Defined Radio technology to improve the performance of wireless communication and MIMO technology to reduce interference and false alarm and improve probability of detection to build future generation of wireless communication.

Keywords: Cognitive radio; SDR; Spectrum secrecy; Spectrum efficiency; MIMO; Spectrum sharing

Introduction

Wireless communication system works on frequencies provided by spectrum. Spectrum has limited frequencies because it is a natural resource. Wireless devices communicate on different frequencies ranges. Frequency band is categories on the basis of ranges of frequency. Every band has different application areas. According to Institute of Electrical and Electronics Engineers (IEEE) standard frequencies divided in many bands i.e. HF, VHF, UHF, L, S, C, X, K2, K, K2, V, W, mm shown in Table 1 [1]. As we see in current scenario number of user of wireless communication system increases dramatically because it is easy to access any time anywhere and also beneficial in many aspects than wired communication. According to Wireless World Research Forum by year 2017 approximate Seven trillion wireless devices will serve seven billion people [2]. User of spectrum of two types’ i.e. licensed and unlicensed and it is not necessary that licensed user use spectrum every time [3]. Cognitive radio network is a technology that sense unused frequencies by licensed user and provide unused frequency to unlicensed user. Concept of cognitive radio is first introduced by Joe Mitola in 1999-2000 so sometimes it also called Mitola radio and defined by Haykins, main objective of cognitive radio is to provide reliability by help of capability of awareness of surrounding, learning and adaptability and change parameter in real time. Cognitive radio divided into two type’s first one is full cognitive radio and other one is spectrum sensing cognitive radio [1,3-5]. One more reason to think about efficient utilization of spectrum is next generation wireless application need to high transmission capacity and speed. But in previous licensing scheme of spectrum does not allow to one licensed can’t change the type of use on or licensed user can’t transfer the right to other licensed user. Basically two types of spectrum sharing tech are present i.e. static spectrum allocation and dynamic spectrum access. Lack of interoperability, faces difficulty by advancement of old technology, normally spectrum is underutilized is main drawbacks of static spectrum allocation technique so to overcome these drawbacks dynamic spectrum access tech is introduced by radio engineers dynamic spectrum access is most efficient way of spectrum sharing [3]. In dynamic spectrum access spectrum is dynamically accessed on the basis of users need. We can say that dynamic spectrum access is a synonym for cognitive radio because dynamic spectrum access is an important task of cognitive radio. Cognitive radio uses dynamic spectrum access technique to find white space [5-7] i.e. unused frequencies (Table 1).

Cognitive radio

Cognitive radio is a powerful concept. However under some barriers it is possible to build a network of radios that means nodes by linking various nodes of cognitive radio. In this way several elements of the performance can be considerably enhanced. A single cognitive radio will communicate with several non-cognitive radio stations like femto-cell requires cognitive functionality to communicate with non-cognitive cell-phones at many instances. Cognitive radios will be grouped and able to form a network and act as an overall cognitive radio network and by this network it is possible to obtain the outstanding set of advantages in terms of spectrum sensing and it is possible to retransmit data from one channel to the next so by retransmitting data from one channel to next improve coverage and make energy efficient [4,6,8]. As we see in our day to life lot of cellular companies are using cognitive radio for the proper development of the number of applications, the area of spectrum sensing has become increasingly more important. As cognitive radio technology is being used to provide a basic and most suitable method of using the spectrum more intelligently, spectrum sensing is a clue to this application.

Cognitive radio spectrum sensing system must be able to sense,
Applicable in the commercial world. The main advantage of SDR is that the radio can be fully configurable by software. A software-defined radio (SDR) is a radio hardware platform that provides a common interface to multiple software modules. This allows for software to change the configuration of radios for different functions. The flexibility of SDR allows for reconfigurable and versatile systems. The radio's key operating parameters are largely defined in software, enabling increased portability, interoperability, and decreased costs.

**Table 1: Frequencies, their ranges, and applications.**

| Frequency Band | Frequency Range | Wavelength Range | Application                                      |
|---------------|----------------|------------------|-------------------------------------------------|
| HF            | 3-30 MHz       | 10-100 km        | Aviation communication, government time stations, weather stations |
| VHF           | 30-300 MHz     | 1-10 km          | Radio modems, amateur radio, and marine communications |
| UHF           | 300-1000 MHz   | 100 m/km         | Television broadcasting, cordless phones, walkie talkies, personal radio services, satellite communication |
| L             | 1-2 GHz        | 15-30 cm         | Cellphone, Navigation, Satellite                |
| S             | 2-4 GHz        | 7.5-15 cm        | Unlicensed (Bluetooth, Wi-Fi etc.), Satellite, Cellphones |
| C             | 4-8 GHz        | 3.75-7.5 cm      | Microwave relay, Satellite                      |
| X             | 8-12 GHz       | 2.5-3.75 cm      | Radar                                           |
| KU            | 12-18 GHz      | 1.67-2.5 cm      | Satellite TV, Police radar                      |
| K             | 18-27 GHz      | 1.11-1.87 cm     | Microwave backhaul                              |
| KA            | 27-40 GHz      | 0.75-1.11 cm     | Microwave backhaul                              |
| V             | 40-75 GHz      | 0.4-0.75 cm      | Experimental, radar, New WLAN                   |
| W             | 75-110 GHz     | 0.27-0.4 cm      | Automotive radar                                |
| M             | 30-300 GHz     | 1 cm-1 mm        | Personal area networks                          |

**Figure 1:** Cooperative spectrum sensing.

Cooperative spectrum sensing has two approaches for sensing. The first is non-cooperative spectrum sensing, where the radio's key operating parameters are defined largely in software. SDR provides reconfigurable and versatile systems. The second approach is cooperative spectrum sensing, where the radio's key operating parameters are defined largely in software. SDR provides reconfigurable and versatile systems.

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**Software defined radio**

SDR stands for software defined radios; concept behind SDR is that the radio can be fully configurable by software. A software use to modify or change the configuration of radios for the function required at given time. On cellular base station a frequent standards upgrades occur so it is an application area for SDR and it is also applicable in commercial world. Main advantage of SDR is to provide reconfigurable and versatile systems.

**Cognitive radio with software defined radio**

One of the most common topics of cognitive radio is spectrum management. This topic centralized on how regulatory database perform externally dynamic intelligence, within receivers, can use spectrum more efficiently than under conventional spectrum management systems. It is attached with software-defined radio (SDR), where the radio's key operating parameters are defined largely in software. SDR along with software-defined antennas are the enablers of the cognitive radio. Cognitive radio requires an expandable radio device and SDR provides platform for cognitive radio. Cognitive radio is comprised of a control layer on "top" of an agile software-defined radio. Combination of a cognitive "engine" and the SDR together comprise a "cognitive radio". Cognitive cycle contains five phase's i.e. sensing, awareness, learning, adaption, and response that are shown in Figure 2 [8,10,11].

**MIMO in Cooperative Cognitive radio**

In cognitive radio network primary user enrol the secondary user to adopt primary traffic primary user share some part of channel access time to secondary user for cooperation in data exchange. It minimizes the performance of both. Common problem is interference, false alarm, low probability of detection in the cognitive radio network. MIMO that suppresses problems via pre-coding and improves performance of network [7,12]. MIMO is an antenna technology that provides multipath propagation i.e. transmitted signal reaches...
The Capacity will also increase with the number of antennas increase [5].

Conclusion

On the basis of literature study and analysis we conclude that cognitive radio network provides free channel by the primary user to channel access for secondary user and software defined radio provides platform for cognitive radio networks MIMO technology reduce interference and probability of false alarm in network, improve throughput and signal’s probability of detection by the help of sensing based pre-coding scheme i.e full projection and partial projection so we can propose these technologies or methodologies in respect to future generation.

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