Design of an Efficient Cooperative Spectrum for Intra-Hospital Cognitive Radio Network

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Abstract: This paper presents a new low delay centralized cooperative spectrum sensing method based on dynamic voting rule using multiple threshold level, for indoor hospital environment, where fading and direct path loss both are together responsible for variation in signal strength. In the proposed algorithm, weights of Cognitive Radios (CRs) in terms of assigned vote-count are estimated based on the sensed energy values with respect to multiple fixed threshold levels, so that the direct path loss can be dealt without further increasing the error, which occurs due to fading. For indoor hospital like environment, Rician fading model is more appropriate. Therefore, formulation, evaluation and analysis of various sensing performance parameters have been carried out considering Rician fading model. Comparative analysis and trade-off among three optimum parameters-energy threshold, total number of CRs participating in sensing and total error rate, are presented with respect to signal to noise ratio (SNR). Finally, the Monte Carlo simulation is designed and implemented considering the two conditions-only fading environment and fading along with direct path loss environment. It can be observed that in both cases, the proposed spectrum sensing rule outperforms the other contemporary rules.

Keywords: Cognitive radio; direct path loss; spectrum sensing; health care

1 Introduction

E-healthcare is a very useful concept, which not only deals with uneven distribution of doctors, but also caters to quality healthcare services to the patients located in remote and rural areas. Rapid advancements in information and communication technologies (ICT) have enabled the design and implementation of newer telemedicine models to achieve better accessibility,
availability, and affordability of the medical facilities. Evolution of wireless communication technologies such as 4G, 5G, Cognitive Radio (CR) etc. are going to make huge impact in the efficient delivery of services like e-governance, e-commerce, and e-healthcare. Wireless communication is a crucial mean to enhance effectiveness and system ability for various telemedicine practices, like consulting a patient at physically inaccessible (isolated) location, post-surgery monitoring (keeping patient at home) for any complication, and motorized clinic [1,2]. The vital physiological parameters obtained from medical sensors attached to patient for continuous monitoring, can be transferred to doctor’s end through many available technologies such as Zigbee, Bluetooth, infrared Wi-Fi, cellular, internet etc. [3,4]. With the emergence of heterogeneous wireless network access, modern e-healthcare services can exploit licensed as well as unlicensed bands together to meet excessive bandwidth demands of medical sensor nodes, for keeping a continuous record of patient health [5]. FCC has allotted a very low bandwidth of spectrum to be used for providing wireless telemedicine services, as a result, there is shortage of spectrum band to accommodate the upcoming advancements in wireless technologies for biomedical services and e-healthcare applications [6]. Therefore, uses of frequency band in opportunistic manner, through the implementation of dynamic spectrum assess (DSA) technique is desired for designing an efficient wireless telemedicine system. Medical devices operating in hospitals may not function properly due to interference of wireless communication devices active in hospitals premises [7]. Recently, many researchers have pointed out the problem of electromagnetic interference (EMI) and its effect on medical equipment’s occurred in hospitals during data transmission from wireless units [8,9]. When two or more units work in common frequency at same time in the locality, then EMI takes place and, in this situation, wireless medical instruments can fail to function normally, even if they are not nearby [10]. Generally, medical instruments are equipped with jammers, which can jam a particular frequency band, but the noise generated by the jammer may cause problems. Since, communication is significant part of E-healthcare system use of jammer is not a good option [11]. Wireless Ultra-wide band communication [12] technique can reduce the EMI up to very large extent in sort range communication. In addition to EMI, there are multiple factor which causes signal distortion in wireless communication have been be identified [13,14] and needed to be dealt with. Recently, many researchers have presented various scenarios of e-healthcare, based on Cognitive Radio (CR) communication. Cognitive Radio (CR) communication is based on dynamic resource allocation [15], which is administered by soft-ware defined radio [16]. Spectrum Sensing (SS), the fundamental block of Cognitive Radio (CR) has got lot of attention by researchers over last decade [17]. Energy Detection (ED), Matched Filter Receiver, Radio Identification and Cyclostationary detection etc., are the well-known methods of SS [18]. Energy detection-based method for Spectrum Sensing is the simplest of all available methods, which requires no prior knowledge about signal characteristic of PU [19]. The performance of energy detection technique has been analyzed using Neyman Pearson (NP) frame work [20]. Bayesian Framework is another method to analyses the ED based spectrum sensing, generally used in decentralized detection technique [21]. More details of the different methods of spectrum sensing and analysis have been discussed in [22]. The main objective of this paper is to propose a new centralized spectrum sensing scheme which also possess the benefits such as low delay and computational simplicity; the typical attributes of decentralized spectrum sensing technique. The objective will be achieved by applying optimum decision-making rule and reducing number of CRs participating in sensing; this will reduce the data sharing time required for making decision. The existing research challenges in the cooperative sensing of vacant spectrum band can be summarized as follows:

a) Proposing new and efficient fusion method or voting rule for identifying primary user.
b) Limiting the number of CRs participating in sensing, to avoid data over load at fusion center.

c) Threshold determination in given fading environment.

d) There is scope for proposing better spectrum sensing schemes by considering: computational simplicity and appropriate noise modelling the fading environment.

2 Proposed System

In the energy detection method of spectrum sensing, firstly, probability of false alarm is fixed, then by knowledge of channel response, energy threshold is calculated. Comparing the sensed energy with the computed threshold energy, decision about the channel availability is made by CR. Mathematically, spectrum sensing is a binary hypothesis problem which can be represented as:

\[ H_0: \text{Primary User (PU) absent} \]
\[ H_1: \text{PU present} \]

Let us assume that ith user receives signal from channel \( y_i(t) \) and \( p(t) \) is the signal used by PU, \( n_i(t) \) denotes Gaussian noise and \( h_i(t) \) represents channel response during the sensing period. The hypothesis problem for ith CR can formulated as:

\[ y_i(t) = n_i(t) \quad H_0 \]
\[ h_i(t) \cdot p(t) + n_i(t) \quad H_1 \]  

(1)

Considering the AWGN channel, the probability of false alarm \( (p_{f,i}) \), probability of detection \( (p_{d,i}) \) and probability of miss detection \( (p_{m,i}) \) for ith CR can be calculated as: [16]

\[ p_{f,i} = \frac{\Gamma(\mu, \lambda_{i,th(j)})}{\Gamma(\mu)} \]  

(2)

\[ p_{d,i} = Q_\mu \left( \sqrt{2\gamma_i}, \sqrt{\lambda_{i,th(j)}} \right) \]  

(3)

\[ p_{m,i} = 1 - p_{d,i} \]  

(4)

Here, \( \gamma_i \) represent signal-to-noise ratio (SNR) and \( \lambda_{i,th(j)} \) represents threshold energy of detection and \( \Gamma \) represents gamma function. In this paper, instead of taking one energy threshold for making decision about the presence of PU, three threshold values are assigned which result three different \( p_f \) values. Here, \( th(j) \) signifies one of three threshold values. Higher threshold, results into lower probability of false alarm. Therefore, the CR which detects energy value greater than the highest considered energy threshold level is liable to have lower probability of the false alarm; such CR will have more weightage in the final decision making. This paper is mainly concerned with indoor hospital environment. Indoor channels are classified as: (1) Line-of-Sight (LOS), (2) Obstructed (OBS) with varying degrees of clutter. The signal loss model can be represented by Path-loss and fading [23]. Hospital environment (indoor) can be most accurately represented by Rician fading and ITU path-loss model. The PDF of SNR received in Rician fading channel is given by [24]

\[ f(\gamma) = \frac{\kappa + 1}{\gamma_{avg}} e^{-\kappa - (\kappa + 1)\frac{\gamma}{\gamma_{avg}}} I_0 \left( 2\sqrt{\frac{\kappa}{\gamma_{avg}}} \right) \]  

(5)

where \( \gamma_{avg} \rightarrow \text{Average channel SNR}, \kappa \rightarrow \text{Strength of direct component.} \)
Probability of false alarm is independent of fading and the can be observed in Eq. (2). This is because of the fact that, probability of false alarm is calculated in the absence of primary signal; only white noise is present in channel, irrespective of fading. Probability of detection $P_{d,Rice}$ is obtained by taking the average detection probability from $\mu$ samples considering $\lambda$ as threshold value.

\[
P_{d,Rice} = \frac{A}{2} \int_{0}^{+\infty} e^{-\frac{\gamma^2}{2}} Q_{\mu} \left( c_1 \sqrt{\gamma}, c_2 \right) I_0 \left( c_3 \sqrt{\gamma} \right) d\gamma
\]

where parameters $A$, $\rho^2$, $c_1$, $c_2$, $c_3$, are: $A = 2e^{-\kappa} (\kappa + 1) / \tilde{\gamma}$, $\rho^2 = 2(\kappa + 1) / \tilde{\gamma}$, $c_1 = \sqrt{2/\sigma^2}$, $c_2 = \sqrt{\lambda/\sigma^2}$, $c_3 = 2\sqrt{\kappa (\kappa + 1) / \tilde{\gamma}}$.

Putting $x = \sqrt{\gamma}$, we obtain:

\[
P_{d,Rice} = A \int_{0}^{+\infty} xe^{-\frac{x^2}{2}} x^2 Q_{\mu} \left( c_1 x, c_2 \right) I_0 \left( c_3 x \right) dx
\]

Finally, the probability of detection in Rician fading channel can be approximated for time bandwidth product equals to one [24]:

\[
P_{d,Rice} = Q_{\mu} \left( \sqrt{\frac{2\kappa \gamma}{\kappa + 1 + \gamma}}, \frac{\sqrt{\lambda (1 + \kappa)}}{\sqrt{\kappa + 1 + \gamma}} \right)
\]

In centralized cooperative spectrum sensing stage, multiple CRs are grouped together under single controller in decision making. The communication between controller and CRs is assumed to be error free. Final decision at fusion centre is made by following hypothesis testing:

\[
X = \sum_{j=1}^{K} d_i \begin{cases} 
\geq n, & H_{f1} \\
\lt n, & H_{f0} 
\end{cases}
\]

Here $H_{f0}$ and $H_{f1}$ represent the decision made by controller. $d_i$ can have value 0 or 1. ‘n’ is an integer threshold in final hypothesis testing, in which decision is made by “n out of K vote rule.” K is total number of votes, which can be greater than equal to actual number of CRs. Here, three main traditional decision-making rules are being used in cooperation sensing. First is “And Rule,” in which number of decisive votes are equal total number CRs participating in sensing ($n = K$). Second is “Or Rule,” in which number of decisive votes is one ($n = 1$). Lastly, third is majority rule, in which number of decisive votes are equal to half the total number of CRs participating in sensing ($n = K/2$).

First step of the proposed algorithm is to decide the decisive number of votes for any given threshold, used by each individual CR. This step is for K number of CRs sensing together with common fusion centre. CRs sense the energy value for given sensing duration and pass the information bit 0, if the sensed value is less than the threshold value and 1, if sensed value is greater than the threshold value. Now, for the given 1 vote per CR and “n out of K vote rule”; overall probability of false alarm and probability of detection can be represented by summation
of probability error occurring due to each possible combination. Therefore, total probability of false alarm \( P_{ft} \) is given by:

\[
P_{ft} = \sum_{l=n}^{K} \binom{K}{l} p_f^l (1-p_f)^{K-l}
\]  

(10)

Further, probability of miss detection \( P_{mt} \) is given by:

\[
P_{mt} = 1 - \sum_{l=n}^{K} \binom{K}{l} p_d^l (1-p_d)^{K-l}
\]  

(11)

The proposed algorithm works in two steps. Firstly, based on decision making we determine the optimal number of CRs desired to participate in voting minimum vote required, to decide the presence of PU and threshold \( (\lambda_{th}) \) for the given tolerable error rate. Now, based on analysis of relative changes in the parameters, modification in the decision-making rule is done to compensate hidden terminal, problem such that there is no drastic change in error rate.

2.1 Formulation of Decision-Making Rule Based on Static Vote Count and Single Energy Threshold for Spectrum Availability

This subsection attempts to determine the decisive number of CRs \( (n_d) \) out of total available CRs \( (N_c) \), for making decision about the availability of the spectrum, while keeping overall probability of error to minimum level. The overall probability of error is represented as

\[
P_{ft} + P_{mt} = P_{ft} + (1-P_{dt})
\]  

(12)

where, \( P_{ft} \), \( P_{mt} \) and \( P_{dt} \) represent the total probability of false alarm, overall probability of miss detection and overall probability of detection respectively.

\[
P_{ft} + P_{mt} = \sum_{i=n}^{N_c} \binom{N_c}{i} \left[ p_f^i (1-p_f)^{N_c-i} + \left\{1 - p_d^i (1-p_d)^{N_c-i}\right\}\right]
\]  

(13)

Now minimization the \( (P_{ft} + P_{mt}) \) can be achieved by minimizing the Eq. (14)

\[
F(n) = \sum_{i=n}^{N_c} \binom{N_c}{i} \left[ p_f^i (1-p_f)^{N_c-i} - (1-p_m)^i p_m^{N_c-i}\right]
\]  

(14)

Differentiate Eq. (14) with respect to decisive number of votes \( n_d \), we obtain:

\[
\frac{dF(n)}{dn} \approx F(n+1) - F(n) = \binom{N_c}{n} \left\{(1-p_m)^n p_m^{N_c-n} - p_f^n (1-p_f)^{N_c-n}\right\}
\]  

(15)

Determine the value of \( n \) by equating Eq. (15) to zero, i.e., \( \frac{dF(n)}{dn} = 0 \), the obtained value of \( n \) is the decisive number of votes represented by

\[
n_d \approx \left[\frac{N_c}{1+r}\right]
\]  

(16)
2.2 Determination of Optimum Energy Threshold

Once decision making rule is defined the total error rate can be reduced to minimum by differentiating the error function with respect to threshold value $\lambda_{th}$, for the given no of total CRs ($N_c$), $n_d$ (decisive number of vote), and the SNR ($\gamma$):

$$\lambda_{th} = \arg\min_{\lambda_{th}} (P_{ft} + P_{mt})$$  \hspace{1cm} (18)

$$\frac{\partial P_{ft}}{\partial \lambda} + \frac{\partial P_{mt}}{\partial \lambda} = 0$$  \hspace{1cm} (19)

L.H.S. of (19) contains two partial differentiation of two parameters.

First part is differential of total probability of false alarm with respect to threshold ($\lambda$) which can be solved using Eqs. (2) and (10)

$$\frac{\partial P_{ft}}{\partial \lambda} = -\frac{\lambda^{\mu-1}e^{-\frac{\lambda^2}{2}}}{(\mu-1)!} \times 2\mu \left[ \sum_{i=n}^{N_c} \binom{N_c}{i} p_f (1-p_f)^{N_c-i} \times \left\{ i - (N_c - i) \frac{p_f}{1-p_f} \right\} \right]$$  \hspace{1cm} (20)

Second part of L.H.S. in Eq. (19) is differential of total probability of detection with respect to threshold ($\lambda$) which can be solved using Eq. (11)

$$\frac{\partial P_{mt}}{\partial \lambda} = -\sum_{i=n}^{N_c} \frac{N_c}{i} p_d^{i-1} (1-p_d)^{N_c-i} \frac{\partial p_d}{\partial \lambda} + \sum_{i=n}^{N_c} \binom{N_c}{i} p_d^i (N_c - i) (1-p_d)^{N_c-i-1} \frac{\partial p_d}{\partial \lambda}$$  \hspace{1cm} (21)

Here, differentiation of individual level of probability of detection with respect to threshold ($\frac{\partial p_d}{\partial \lambda}$) is required to be calculated.

For AWGN channel differentiation of probability of detection with respect to energy threshold value is calculated from Eq. (3) using

$$\frac{\partial p_d}{\partial \lambda} = \frac{\lambda^{\mu-1}}{2(2\gamma)^{\frac{\mu}{2}}} e^{-\frac{\lambda^2 + 2\gamma}{2}} I_{\mu-1} \left( \sqrt{2\lambda\gamma} \right)$$  \hspace{1cm} (22)

For Rician channel differentiation of probability of detection with respect to energy threshold value is calculated from Eq. (7)

$$\frac{\partial p_{d,Rice}}{\partial \lambda} = \frac{A}{2} \int_0^{+\infty} e^{-c^2\gamma} \frac{-c^2}{(\sqrt{\gamma})^{\mu-2}} e^{-\left(\frac{\gamma+c^2}{2}\right)} I_{\mu-1}(c_3\sqrt{\gamma}) \frac{1}{2\sigma\sqrt{\lambda}} I_0(c_3\sqrt{\gamma}) dy$$  \hspace{1cm} (23)

Using the Eqs. (16)–(22) value of threshold $\lambda_{th}$ can be calculated such that $(P_{ft} + P_{mt})$ will be minimum.
2.3 Determination of Optimum Number of CRs

Spectrum sensing scheme will not be efficient, if there are large number of CRs participating in sensing process in a cognitive radio network. Therefore, it becomes crucial to determine the optimum number of CRs required for efficient sensing. This is achieved by defining an optimization problem for the given error rate bound \((P_{ft} + P_{mt}) \leq \delta\), SNR value \(\gamma\) and energy threshold \(\lambda\).

If \(N_{opt}\) is minimum number of CRs required to achieve error bound \((P_{ft} + P_{mt}) \leq \delta\) then \(1 \leq N_{opt} \leq N_c\) and the number of CRs sufficient to vote ‘yes’ to confirm PU presence is given by:

\[
 n_{dopt} = \left( \frac{N_{opt}}{1 + r} \right)
\]  

(24)

Now, let’s assume a function:

\[
 G(n_{dopt}, N_{opt}) = (P_{ft} + P_{mt}) - \delta
\]

Here, \(n_{dopt}\) is minimum optimal vote and \(N_{opt}\) is minimum number of CRs participating in sensing to satisfy \((P_{ft} + P_{mt}) \leq \delta\), which gives

\[
 G(N_{opt}, n_{dopt}) \leq 0 \quad (25)
\]

\[
 G(N_{opt} - 1, n_{dopt} - 1) > 0 \quad (26)
\]

\(N_{opt}\) is point of zero crossing of function \(G\) \((N_{opt}, n_{dopt})\). It can be calculated from analysis of Fig. 6; determination optimum number of CRs \(n_{dopt}\) of Eqs. (25) and (26) is done on the basis of this figure.

2.4 Simulation Results and Comparative Analysis of Different Sensing Parameters in Fading Environment

The simulation results of the proposed cooperative spectrum-sensing scheme are presented in two parts. First part presents the performance evaluation of the proposed new voting rule based cooperative spectrum sensing scheme for different set of parameters such as error rate, energy threshold, number of CRs participating in sensing and SNR used by primary user. All the simulations have been performed using MATLAB 2011(b) installed in a desktop computer (Intel i7, 8 GB RAM, Windows 10). It is observed from Fig. 1 that under Rician fading condition, with a decrease in decisive number of CRs in the spectrum sensing procedure, the optimum threshold value increases for each fixed SNR value. In other word, CRs which are sensing higher energy values are more relevant in decision making as they can limit the error rate by themselves, irrespective of amount of energy sensed by others CRs.

In Fig. 2, variation of decisive number of votes \((n_{d})\) out of total votes to get minimum error rate at different levels of SNR values, are presented. Total number of votes considered in the simulation is 16. Following observations are made:

(a) At higher SNR value, larger numbers of decisive votes are needed for optimal decision regarding the vacancy of channel.

(b) It is observed that, if the number of decisive votes \((n_{d})\) stays constant, then to minimize the error rate, threshold value has to increase with increase in SNR i.e., SNR value is directly proportional to the energy threshold value.
The main advantages of limiting the number of CRs participating in sensing is fast decision process regarding the spectrum vacancy, as the reduction in number of CRs participating in sensing, reduces the number of control packets shared between fusion centre and CRs. For different threshold values, error rate corresponding to total number of CRs participating in sensing, for the proposed new decision-making rule, is shown in Fig. 3.

The increase in SNR value always increases effectiveness of sensing for any number of CRs but high SNR value causes undesirable Electromagnetic Interference (EMI) effects in hospital environment. In the Rician fading environment, total error rate is calculated for varying number of CRs at fixed SNR value, which is shown in Fig. 4. From this figure, for given tolerance level (Error rate) and appropriate SNR (not high enough to cause EMI), the decision about number
of CRs needed to group together in sensing process, can be made. Further, it can be observed that higher SNR value produces lower error rate.

Figure 3: Variation the total error rate with total number of CRs in Rician fading environment

Figure 4: Total error rate for fixed SNR values with varying number of CRs in Rician fading environment

Sensing information in the proposed spectrum sensing scheme is represented using 2 bits, which is described in Tab. 1.
Table 1: Two-bit information corresponding to the sensed energy value passed to fusion centre by individual CR

| Energy value sensed (E) | Information passed | Remark                      |
|-------------------------|--------------------|-----------------------------|
| E < Threshold 1         | 00                 | 1 vote for the absence of PU |
| Threshold 1 < E < Threshold 2 | 01     | 1 vote for the presence of PU |
| Threshold 2 < E < Threshold 3 | 10     | 2 votes for the presence of PU |
| Threshold 3 < E         | 11                 | 4 votes for the presence of PU |

Algorithm 1: Determination of three threshold level

Step 1 Determine the optimum decisive number of vote \(n_{d_{opt}}\) out of total CRs \(N_{opt}\) participating in sensing from Eq. (16).

Step 2 Determination of the Threshold 1
The optimum threshold corresponding to optimum decisive number of vote \(n_{d_{opt}}\) from Eq. (16) for total number of CRs \(N_{opt}\) participating in sensing for given SNR value from Eq. (18).

Step 3 Determination of the Threshold 2:
The optimum threshold value corresponding to the half of the optimum decisive number of CRs \([n_{d_{opt}}/2]\)
Here \([\cdot]\) represent the greatest integer function

Step 4 Determination of the Threshold 3
The optimum threshold value corresponding to one fourth the number of optimum decisive number of CRs \([n_{d_{opt}}/4]\)

Algorithm 2: Proposed modified decision rule of cooperative spectrum sensing based dynamic vote count using multiple thresholds

Step 1 Determine the number of CRs required participating in sensing for given tolerance level, using Eqs. (25) and (26).

Step 2 Calculate the corresponding decisive number of votes using and corresponding optimum threshold from Eqs. (16) and (18).

Step 3 Determine the all three energy thresholds levels from Algorithm 1

Step 4 Gather the sensing information from CRs and allocate corresponding vote number according to Tab. 1

Step 5 Make decision by comparing all votes to decisive number of votes
If vote count \(\geq\) number of decisive votes
Hypothesis \(H_1\) is true i.e., PU is present and spectrum in not vacant else
Hypothesis \(H_0\) is true i.e., PU is absent and spectrum band is vacant
3 Result Comparison and Discussion

In this section, accuracy of proposed spectrum sensing scheme is tested against other available traditional schemes. A Monte Carlo simulation has been designed to represent the cognitive radio scenarios of fading environments with and without direct path loss. Fig. 5 shows the variation in the probability of detection at different values of the probability of false alarm at a given SNR value. The theoretical value of ‘probability of detection’ matches the probability of detection observed from designed Monte Carlo simulation for Rician fading environment, corresponding to the varying value of probability of false alarm. This indicates that designed simulation is accurate and can represent the practical environment with very high accuracy.

![Figure 5: ROC curve for individual CR in Rician fading environment (Monte–Carlo simulation vs. theoretical value)](image)

ROC curves of the different decision rules are shown in Fig. 6. Here, it can be observed that proposed rule gives maximum area under the curve with respect to other contemporary rules. Thus, it can be established that the proposed sensing rule out-performs other cooperative sensing rules under consideration, for given single threshold value, which is decided by individual level of probability of false alarm.

Tab. 2, it can be established that the proposed dynamic voting rule based on multiple threshold levels, outperforms other traditional rules as it achieves the highest total probability of detection for tolerable value of total probability of false alarm.

From Fig. 6, it can be visualized that the proposed decision-rule (i.e., optimum determination of decisive number of vote) for cooperative spectrum sensing, out-performs other decision rules (“AND” rule, “OR” rule and “Majority” rule) under consideration, for any given individual level of energy threshold. The overall process of sensing is shown in Fig. 7.

In the Fig. 8, four regions are shown corresponding to three thresholds. First region is below threshold 1, which represents absence of PU and other three regions represent presence of PU with different probabilities.
Figure 6: ROC curve for 20 number of CRs in Rician fading environment

Table 2: Final result comparison between different rule with respect to 4 dB of direct path loss in term of total probability of false alarm ($P_{ft}$) and total probability of detection ($P_{dt}$)

| SNR level | And rule with one optimum threshold | Or rule with one optimum threshold | Majority rule with one optimum threshold | Proposed rule with one optimum threshold | Proposed dynamic voting rule with multiple threshold |
|-----------|----------------------------------|----------------------------------|----------------------------------------|----------------------------------------|--------------------------------------------------|
|           | $P_{dt}$ | $P_{ft}$ | $P_{dt}$ | $P_{ft}$ | $P_{dt}$ | $P_{ft}$ | $P_{dt}$ | $P_{ft}$ | $P_{dt}$ | $P_{ft}$ |
| 4 to 0 dB | .8092   | .0422   | .9296    | .0001    | .8803    | .00001  | .95572  | .00001  | .9848   | .00007  |
| 0 to −4 dB| .7345   | .1623   | .7250    | .0079    | .6899    | .0026   | .7888   | .0051   | .8526   | .0066   |
| −4 to −8 dB| .6202  | .2679   | .6524    | .1394    | .4517    | .0146   | .7193   | .1183   | .7862   | .1224   |

Figure 7: Steps involved in cooperative spectrum sensing

- Define the decision rule i.e. decide the decisive number of CRs for given total number of CRs, energy threshold and SNR level, to minimize the error rate
- Determine the optimum energy threshold level for which error rate is minimum, for defined decision rule at step 1
- Calculate the minimum number CRs needed to participate in sensing to achieve tolerable error rate
- Analyse relation and trade off between various parameters such as SNR, number of CRs participating in sensing and energy Threshold, for varying error rate in only fading environment
- Using the Step 4, modify the defined decision rule (Step 1) to compensate the direct path loss such that, there is no substantial addition in theoretical error rate due to fading
4 Conclusion and Future Work

This paper presented a cooperative spectrum-sensing algorithm based on dynamic vote count using multiple energy threshold levels and its analysis in intra-hospital environment defined by Rician fading. This paper used four steps to propose a new cooperative spectrum-sensing algorithm. The paper began with derivation of optimum decision rule, assuming equal weightage to each CRs. Firstly, applying mathematical approach, a decision making rule for cooperative spectrum sensing was defined for fixed energy threshold and SNR. In step second and third, the expression for other two main parameters for cooperative sensing, (1) optimum threshold value and (2) efficient number of cognitive radios needed to participate in sensing have been derived for different values of SNR. Error rates corresponding to different variables like SNR, threshold and number of participating CRs were calculated and demonstrated. In the fourth step, using the analysis of variation in error rate with respect to different sensing parameters, formulation of final cooperative sensing algorithm was done. In this algorithm, multiple threshold levels and dynamic vote count based on sensing values of CRs (unlike traditional equal weight vote count) was exploited to address the issue of direct path loss and fading, at the same time. The comparison of different cooperative sensing algorithms with the proposed algorithm, with respect to probability of false alarm at individual level was presented. The ROC curve analysis was done to show the efficiency of proposed rule against the other traditional rules. Finally, Monte Carlo simulation was performed to create a scenario where signal strength loss occurred due to both direct path loss as well as fading. The comparison results of this simulation, at different levels of SNR values were presented in a tabular form. It was established through result analysis that presented cooperative spectrum sensing algorithm based on dynamic voting rule, outperformed other traditional spectrum sensing algorithms such as “AND” rule, “OR” rule, “Majority” rule and initially proposed spectrum sensing algorithm based on single energy threshold. In other word, in a practical scenario where signal strength weakens due to direct path loss, the dynamic voting rule based on multiple threshold levels, performed better than the algorithms, which assigned equal weight to all CRs participating in sensing. In this paper, multiple energy threshold levels and corresponding vote assignment to CRs, done on basic analysis of tradeoff between various parameters, such as SNR, threshold value, number CRs participating in sensing and error rate. In the future work, the results corresponding to varying threshold levels will be analyzed and more appropriate optimization rule for determination of multiple energy threshold level based on complex statistical analysis will be presented. Further, for cognitive radio-based hospital environment,
more suitable dynamic medium access protocol will be proposed taking into the account the varying node priorities. In near future, medical equipment in a healthcare center would utilize multimode functions and will deliver many services from single device. Some researchers have talked about spectrum sensing methods or algorithms to enhance performance of communication via their proposed architectures.

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