NEW OPTIMIZATION SCHEME FOR COOPERATIVE SPECTRUM SENSING TAKING DIFFERENT SNR IN COGNITIVE RADIO NETWORKS

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Abstract
This paper proposes new method to optimize the overall performance in hard cooperative spectrum sensing in cognitive radio. Optimization strategy is proposed in order to optimize the overall performance by variation of SNR. Here given strategy contributes to the methods in the literature by taking their performances to the peak point. Additionally, the effects of spectrum sensing technique type that used locally at each CR, the local SNR, and the total number of cooperated CRs on the optimal fusion rule are found. The energy detector (ED) spectrum sensing technique is examined as local spectrum sensing techniques. Here different error levels are founded by variation of SNR. The optimal number of CRs form minimizing the error at SNR 5, 10, 13, 17, 18, 20 are found to be 4 or 5, 5, 5 or 6, 6, 8, 9 respectively.

Keywords: cognitive radio; spectrum sensing; cooperative spectrum sensing; cooperative spectrum sensing optimization

1. INTRODUCTION
Providing frequencies for the new wireless technologies increases the demand for spectrum, which is a scarce resource. An ineffective use of the already licensed spectrum, meets that high demand for the same [6].The technique of cognitive radio (CR), has been proposed to deal with such problems [11]. In Cognitive Radio system, the CR, which is called secondary user, senses its surrounding radio frequency (RF) environment to detect the vacant frequencies, which are being unused by their licensed users. These users are called primary users. Cognitive radio can use these vacant frequencies opportunistically to transmit and receive its data by adapting its transmission parameters like frequency. It enables secondary user/network to utilize the spectrum. So, it is the strategy proposed as a promising technology to improve spectrum utilization efficiency.

2. EASE OF USE
As defining the vacant frequencies is the way to exploit these unoccupied bands; the spectrum sensing is a key functional factor in cognitive radio. Energy detector (ED) is one of the best spectrum sensing technique that does not require prior information about the Primary signal. This technique is simple, but that at the expense of its performance at low SNR. Cooperative spectrum sensing technique is proposed to eliminate the effects of shadowing and multipath fading on the spectrum sensing of primary user, when only one CR module is used [10]. In hard cooperation, each CR senses and decides about the PR’s signal in a specific frequency band, then a binary information 1 or 0 is sent to the CR base station(CR-BS) via dedicated control channel (CC), representing the presence or absence of Primary signal. Then, the CR-Base station decides on the all received digits using logical fusion rule. Different strategies and factors have been investigated to optimize the hard cooperative sensing performance by minimizing the total error probability, or maximizing the probability of detection [4]. It was achieved by optimizing the number of cooperated Cognitive radios and the threshold. The author has taken the global probability of detection in “OR” and “AND” fusion rules to peak by fixing the global false alarm probability In [7]. In [3] Strategies to decrease the total error probability under Neyman Pearson, and Bayesian criterions have been studied. In this paper, we add our contribution to the hard cooperative spectrum sensing optimization area, by adding an important factor that can be controlled in term to minimize the total error probability. Our work here can be applied to all mentioned optimization strategies to take them to the optimist point All optimization published works, focused only on ED as a local spectrum sensing. In this paper, the effects of using different numbers of CRs, different SNR on the optimal fusion rule have been investigated. The paper is organized as follows: Section III defines the models for the local spectrum sensing techniques when ED locally. Section IV presents the theoretical work of the cooperative spectrum sensing, that includes the optimization for the ED, and total number of CRs. Section V concludes the paper.
3. LOCAL SPECTRUM SENSING

We have a number of G (or r = 1, 2, . . , G) CRs in the CR network, where each CR performs spectrum sensing locally using Energy Detection. Each CR transceiver is supported by (N-IFFT/FFT) processors to perform both tasks of communication and sensing the environment. The primary transmitter with N subcarriers (N-IFFT/FFT) transmits OFDM-QPSK signal with energy over each sub carrier, and Ts which is symbol duration. So, each CR estimates the power within each subcarrier in the frequency domain, with \( f_i \ = \ 0, 1/N, 2/N, . . . N-1/N \) are the bins of normalized frequency.

When we have fading environment where there are P resolvable paths between the PR’s transmitter and CR’s receiver, \( h_{pr}, p=0, 1 . . . P-1 \) represents the discrete – time channel impulse response between PR’s transmitter and CR’s receiver. The hypothesis test which is binary for CR spectrum sensing at the lth time is given by:

\[
H_0: x_t(l) = w_t(l)
\]

\[
H_1: x_t(l) = \sum_{p=0}^{p-1} h_p s_{t-p}(l) + w_t
\]

Where l=0, 1 . . . L-1 is OFDM block’s index, \( x_t(l), w_t(l) \) and \( s_t(l) \) denote the CR received, noise and PR transmitted samples. Additive white Gaussian noise with zero mean distorts the transmitted PR signal. The discrete frequency response of the channel is obtained by taking the N point FFT, with N > P as given below:

\[
H(f) = \sum_{p=0}^{P-1} h_p e^{-j2\pi f ip}
\]

Here \( H_0 \) represents the absence of PR’s signal and \( H_1 \) represents its presence. Now to evaluate performance of the local spectrum sensing using the rth CR user, the probability of detection \( P_{d,r}(fi) \), the probability of false alarm \( P_{f,r}(fi) \), and the probability of missed detection \( P_{m,r}(fi) \) at each frequency bin fi are considered based on the Neyman-Pearson (NP) criterion. The probability that the rth CR detector decides correctly the presence of the PR’s signal is \( P_{d,r}(fi) \). The probability that the rth CR detector decides the PR’s signal is present when it is absent is \( P_{f,r}(fi) \). Lastly, the probability that the rth CR fails to detect the PR’s signal when it is present is \( P_{m,r}(fi) \).

As following the same work in [4], we assume that all CRs are much closed to each others in distances. Hence, wireless environments here can be assumed as an identical and independent in the CR’s network, and SNR = \( \frac{|H(f)|^2 E_s}{\sigma_w^2} \) for each CR.

So, the \( P_{d,r}(fi) \), \( P_{f,r}(fi) \), and \( P_{m,r}(fi) \) will be replaced by \( P_d(fi) \), \( P_f(fi) \), and \( P_m(fi) \) respectively in the remaining part of this paper.

In General, the probabilities of detection \( P_d(fi) \), and false alarm \( P_f(fi) \) can be defined for normally distributed statistic as follow:

\[
P_d(fi) = P( DEC (fi) > y/H1)
\]

\[
P_f(fi) = P( DEC (fi) > y/H0)
\]

Finally, the probability of missed detection \( P_m(fi) \) can be defined as:

\[
P_m(fi) = P( DEC (fi) < y/H1)
\]

Where \( DEC(f) \), is the decision statistic at. The symbol \( Q(x) \) is the complementary cumulative distribution function, \( Q(x) = \frac{1}{\sqrt{2\pi}} \int_x^{\infty} e^{-z^2/2} \) : it calculates the tail probability, and represents the threshold that we choose. Here we note that, y can be controlled based on L (threshold).Threshold’s values are chosen based on \( \sigma^2 \).In this paper we examine the technique of local spectrum sensing at each CR receiver; the Energy Detector In the next two sub-sections a brief about technique is provided.

3.1 Energy Detector

In this scheme, the received signal is sampled to generate a finite discrete time samples series \{ \( x_t \ : \ t = 0, 1 . . . N-1 \} \), where \( t \) index of time. These samples are dot multiplied with rectangular window. Hence, for each frequency bin \( fi \) the decision statistic is computed by the summed energy over samples as:

\[
DECED(fi) = \sum_{l=0}^{L-1} |\sum_{t=0}^{N-1} X_t(l) e^{-j2\pi f it}|^2
\]

On the basis of central limit theorem, when \( L \) is large (e.g. \( L>10 \)),the decision statistic can be approximated to normal distribution with the mean as given:
E[DECED(fi)] = Lσ_w ^2 for H0  
= L(|H(fi)|^2 Es + σ_w ^2) for H1  (8)

and variance is defined as given:

E[DECED(fi)] = 2Lσ_w ^4 for H0  
= 2Lσ_w ^2(|H(fi)|^2 Es + σ_w ^2) for H1  (9)

Here different local probabilities of ED-based spectrum sensing can be evaluated by substituting (7) and (8), into (3)-(5).

4. HARD COOPERATIVE SPECTRUM SENSING

The spectrum sensing technique used locally at each CR has been described theoretically when ED is used. Generally, the cooperation in spectrum sensing is achieved when a number of CRs in the CR’s network send their local decisions to the CR-BS via Communication Channel. Then after, CR-BS combines these decisions and decides finally about the presence of PR’s signal in frequency bin fi. Here we note that, in our work, we are interested to examine the performance when the power spectrum is sensed at fi when the whole band under sensing is occupied by PR’s signal in the case of H1. The hard cooperative spectrum sensing starts from performing local spectrum sensing using ED. The decision that rth CR makes is represented by binary digit br=’1’, or H0 represented by binary digit br=’0’, based on its own local decision statistics. At the end, the CR-BS combines the received digits from different CRs to declare the final decision about the presence of primary signal.

All the received binary digits at the CR-BS from the different CRs, in the CR network, are fused together to declare the final decision using the logic rule as given below:

DECCOP (fi) = \sum_{r=1}^{G} b_r >= g for H1  
= \sum_{r=1}^{G} b_r < g for H0  (10)

Where H1 represents that the final decision that has been made by the CR-BS, stating that the PR’s signal is present in fi, and H0 represents the PR signal’s absence. Number of CRs g that decides the presence of PR’s signal at fi, determines the type of fusion rule at CR Base Station. When g=1 out of total G CRs, the fusion rule is “OR”, the fusion rule is AND if only if all g=G CRs decides H1 case. Lastly when 1<g<G the “VOTING” fusion rule is applied.

In order to evaluate the cooperative spectrum sensing performance, we define three joint probabilities; the joint probability of detection, Qd(fi) the joint probability of false alarm Qf (fi), and the joint probability of missed detection Qm (fi). The joint probability of detection can be written as given below:

Qd (fi)= P( DECCOP (fi) >= g/H1)  
= \sum_{r=g}^{G} \binom{G}{r} P(DEC (fi) > \frac{y}{H1})^r [P(DEC(fi) < \frac{y}{H1})]^{G-r}  (11)

And the joint probability of false alarm Qf(fi) can be written as given below:

Qf(fi)= P( DECCOP (fi) >= g/H0)  
= \sum_{r=g}^{G} \binom{G}{r} Pd(f_i)^r (1 - Pd(f_i))^{G-r}  (12)

Here we note that DEC(fi) here means the decision statistic of the used local sensing. So, finally the joint probability of missed detection can be written as follows:

Qm (fi) = P( DECCOP (fi) < g/H1)  
= 1 – Qd (fi)  (13)

Now the total error probability of the cooperative CR spectrum sensing is defined as given below [4]:

Qerror = Qm (fi) + Qf (fi)  (14)

4.1 Local Spectrum Sensing Technique

To examine the performance optimization, of the hard cooperative spectrum sensing, when local spectrum sensing techniques are used; the total error probability Qerror are evaluated at frequency bin fi, using Energy Detection. As we mentioned earlier in this paper, the different probabilities will be computed at a specific frequency bin fi. We have G = 10 CRs co-operate the spectrum sensing decisions, at a CR-BS, in the CR’s network. The local spectrum sensing techniques is ED. The local SNR = 10db, and L = 10 samples (i.e., OFDM blocks) are used locally for sensing. Here fig. 1 shows the total error probability (Qerror) versus the chosen local threshold for SNR = 10 db & g =5 by theoretical method using ED technique.
Fig. 2 shows the total error probability \((Q_{\text{error}})\) versus the chosen local threshold for \(\text{SNR} = 10\ \text{db} & \ g = 5\) by monte-carlo simulation method using ED technique.

Here fig. 3 shows the total error probability \((Q_{\text{error}})\) versus the chosen local threshold for different number of \(g\) out \(G\) CRs that controls the fusion rule in (13) using ED technique. If we compare the different curves that represent the total error for different numbers of \(g\) in Fig. 3, we observe, there are noticeable difference in the performance through using \(g = 1\) to 10 as a \(G=10\) fusion rule. Here, \(g = 10\) which represent “AND” fusion rule, gives high total error compared to the other curves; it is found that \(g = 5\) gives the minimum total error \((\min Q_{\text{error}})\) at the Same values of SNR and threshold. Hence, \(g = 5\) is the optimal fusion rule here (i.e., \(g_{\text{optimal}} = 2\)).

\[
\text{SNR} = 10\ \text{db}, \ L = 10
\]

Fig. 1 Total error probability \((Q_{\text{error}})\) for \(g = 5\) CRs versus local threshold when ED is used locally with \(\text{SNR} = 10\ \text{db}\) and \(L = 10\) sensed samples used at each CR.(theoretical)

4.2 Different Number of G CRS

An interesting question now, is the \(g_{\text{optimal}}\) that achieves \(\min Q_{\text{error}}\) same when the number of total CRs is different? Table I shows the optimal fusion rule and \(\min Q\) error when SNR is varied and the ED is used locally, with same number of the sensed samples (i.e. \(L = 10\)). The improvement in the performance by increasing the total number \(G\) for different SNR at CRs at fixed \(L\), is noticeable. For example, \(\min Q_{\text{error}} = 0.2511\) when \(\text{SNR}=5\ \text{db}\) and CRs = 4 or 5, and \(\min =0.00251\) when SNR is increased to 10 db and CRs = 5. The increase in SNR causes decrease in the min \(Q_{\text{error}}\) with variation in number of CRs. Furthermore, for fixed SNR if the number of the total co-operated CRs, \(G\), is increased above optimal then the \(Q_{\text{error}}\) is increased.

\[
\text{SNR} = 10\ \text{db}, \ L = 10
\]

Fig. 2 Total error probability \((Q_{\text{error}})\) for \(g = 5\) CRs versus local threshold when ED is used locally with \(\text{SNR} = 10\ \text{db}\) and \(L = 10\) sensed samples used at each CR.(monte-carlo simulation)

\[
\text{SNR} = 10\ \text{db}, \ L = 10
\]

Fig. 3 Total error probability \((Q_{\text{error}})\) for \(g\) out of \(G = 10\) CRs versus local threshold when ED is used locally with \(\text{SNR}= 10\ \text{db}\) and \(L = 10\) sensed samples used at each CR.
SNR = [5, 10, 13, 17, 18, 20] db, L = 10

Table I shows tabular form of fig. 3. It shows the variation in error level by changing SNR and respective Number of cognitive radio user.

<table>
<thead>
<tr>
<th>SNR in db</th>
<th>Error level</th>
<th>Number of cognitive radio user</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>$10^{-6.6}$</td>
<td>4 or 5</td>
</tr>
<tr>
<td>10</td>
<td>$10^{-2.6}$</td>
<td>5</td>
</tr>
<tr>
<td>13</td>
<td>$10^{-6.4}$</td>
<td>5 or 6</td>
</tr>
<tr>
<td>17</td>
<td>$10^{-25}$</td>
<td>6</td>
</tr>
<tr>
<td>18</td>
<td>$10^{-34}$</td>
<td>8</td>
</tr>
<tr>
<td>20</td>
<td>$10^{-45}$</td>
<td>9</td>
</tr>
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REFERENCES