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Cooperative-hybrid detection of primary user emulators in cognitive radio networks

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ABSTRACT

Primary user emulator (PUE) attack occurs in Cognitive Radio Networks (CRNs) when a malicious secondary user (SU) poses as a primary user (PU) in order to deprive other legitimate SUs the right to free spectral access for opportunistic communication. In most cases, these legitimate SUs are unable to effectively detect PUEs because the quality of the signals received from a PUE may be severely attenuated by channel fading and/or shadowing. Consequently, in this paper, we have investigated the use of cooperative spectrum sensing (CSS) to improve PUE detection based on a hybrid localization scheme. We considered different pairs of secondary users (SUs) over different received signal strength (RSS) values to evaluate the energy efficiency, accuracy, and speed of the new cooperative scheme. Based on computer simulations, our findings suggest that a PUE can be effectively detected by a pair of SUs with a low Root Mean Square Error rate of 0.0047 even though these SUs may have close RSS values within the same cluster. Furthermore, our scheme performs better in terms of speed, accuracy and low energy consumption rates when compared with other PUE detection schemes. Thus, it is a viable proposition to better detect PUEs in CRNs.

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1. INTRODUCTION

Cognitive Radio (CR) is an intelligent radio that automatically detects free channels (called white spaces or spectrum holes) and changes its transceiver parameters to transmit opportunisitically over these white spaces, while vacating occupied channels to prevent interference to existing primary users (PUs) [1-5]. A PU refers to the licensed owner of the spectrum (or channel) while we refer to a network of CR nodes as a CR network (CRN). CRNs provide several benefits to wireless communication such as improved quality of service by using free channels, longer transmission range over lower frequency bands, and improve spectra utilization [6]. Nevertheless, similar to other wireless communication networks, CRNs are also susceptible to security challenges [7].

A major security challenge in CRNs is the Primary User Emulator (PUE) attack. PUE refers to a situation in which a malicious secondary user (SU) or CR user feigns as a legitimate PU in order to deny other legitimate SUs in the CRN access to network resources, leading to denial of service or network flooding [8]. It is therefore pertinent for legitimate SUs to detect potential PUEs to prevent them from undermining the entire CRN. It is the quest to develop effective PUE detection methods that motivated the scheme proposed in this paper. To realize our quest, we considered the process of spectrum sensing (SS), which is pivotal to the success of CR technology. SS determines whether whitespaces exist or not in a sensed spectra [9, 10]. SS is also an essential tool to determine whether a PUE exists or not in a CRN. It achieves this by allowing SUs to localize a potential PUE and to compare the PUE's location with the location of

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the legitimate PU. If discrepancies exist between the location of the PUE and the legit PU, then a PUE is considered to have been successfully detected by an SU and the base station can easily proceed to isolate it from the network [11]. However, since localization depends significantly on signals received from a potential PUE, it may become difficult to detect PUEs whose signals have been severely undermined by channel effects such as multipath fading and shadowing [12]. Consequently, cooperative spectrum sensing (CSS) has been adopted to mitigate such effects in CRNs. Here, SUs are configured to use CSS to make combined decisions concerning the presence of PUEs in a CRN [13, 14].

CSS in CRNs can be classified into distributed and centralized spectrum sensing [15-18]. In distributed spectrum sensing (SS), each SU performs spectrum sensing individually and communicates the sensed information to neighbouring SUs without common Fusion centre (FC). Distributed SS requires reliable communication links between the neighbouring SUs and incurs communication overhead during spectrum sensed data exchange. While in centralize SS, a Fusion centre (FC) gathers sensed information from all SUs in the CRN and uses these information to compute the sensing schedule of each SU over a particular channel, which makes it more efficient than distributed spectrum sensing [19-21]. CSS has been used for several purposes in CRNs, for example, authors in [16] proposed a centralized cooperating sensing scheme to estimate an optimal number of SUs and local sensing time that guarantees improve performance in terms of sensing delay and spectrum utilization. In [17], authors minimized interference to the PU while maximizing the expected transmission time in a CRN. They achieved this by determining the optimal decision threshold for a given false alarm probability using optimal combined rule in centralized cooperative sensing scheme. Similarly, authors in [22] proposed a reinforcement learning-based cooperative sensing (RLCS) to reduce detection overhead and improve detection performance in CRNs. According to [22], an FC cooperates with neighbouring SUs to determine an optimal set of cooperating SUs with minimum control traffic and less sensing delay. Essentially, we note that a significant amount of research has been done concerning the use of CSS in CRNs (see works in [23-26], however, most of these schemes focused mainly on maximizing sensing parameters in CSS. Others were concerned with optimizing the location of SUs to improve detection performance [21, 26].

However, there has been little or no work done concerning the use of CSS to effectively detect PUEs in CRNs. Consequently, in this paper, we have investigated a cluster-based centralized spectrum sensing scheme to detect PUEs with greater accuracy, speed and lower energy consumption rates. To achieve this, we clustered SUs into groups wherein SUs in the same cluster or neighbouring clusters typically experience similar signal propagation characteristics, which results to similar Received Signal Strength (RSS) for SUs in these cluster(s). In this case, we considered such similarly grouped SUs as closely related. We further introduced a hybrid scheme to better localize PUEs based on a combination of the angle of arrival (AoA) and received signal strength (RSS) methods. Our findings suggest that our scheme provides improved performance in detecting PUEs in CRNs. The rest of this paper is organized as follows. Section 2 presents the methodology and the model for investigating effects of cooperative sensing on the hybrid Localization Scheme for Detection of Primary User Emulator in CRNs. In section 3, we present the results and discussion. Performance analysis of our study and conclusion are presented in sections 4 and 5 respectively.

METHODOLOGY 2.

In this section, we describe the system model in which our CSS based hybrid scheme is deployed. We present a general system model of the CRN, the CSS scheme based on energy detection, our hybrid scheme and the typical operations of the entire system are then presented in Figure 1.

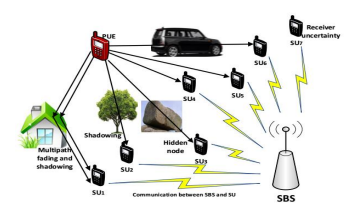


Figure 1. A typical CRN depicting SUs communicating with an SBS in the presence of a potential PUE

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2.1. System model

Figure 1 depicts a typical CRN consisting of several SUs set up to detect a PUE with several environmental obstacles existing in the environment that may cause fading and shadowing. To effectively detect the PUE, the SUs adopt CSS based on a hybrid scheme comprising of the received signal strength (RSS) and the angle of arrival (AoA) localization methods. Essentially, each SU receives different RSS values from the PUE. For example, the signal from the PUE to SU1 in Figure 1 is affected by the building and though no visible obstacle may exist between the PUE and SU4 or SU5, the RSS values may be different because of atmospheric conditions and the distance between nodes. We consider in Figure 1 a fusion centre (FC) depicted as the secondary base station (SBS) that coordinates the CSS scheme among the SUs. In this model, each SU senses the PUE's signal and reports its decision to the FC, which then conducts data fusion in order to make a final decision. This final decision is then broadcasted to the SUs after localization is concluded with the aim to isolate the PUE.

2.2. Cooperative sensing scheme

The CSS scheme consists of SUs that individually senses the PUE's signal energy and then each SU sends its local decision to the FC, which makes the final decision. We considered the energy detector (ED) as the spectrum sensing method since the PUE's signal energy is the only information available to each SU. Consequently, we modeled the signal energy of the PUE received at each ith SU as:

$$x_{i}(m) = \begin{cases} u_{i}(m) & ; H_{0} \\ s_{i}(m) + u_{i}(m) & ; H_{1} \end{cases}$$
(1)

where m = 1, 2,, N is the time sample index and N is the total number of samples sensed by each SU, x is the signal received at the ith SU, where i = 1, 2,, K, the PUE signal at each SU is denoted as s modeled as a variable with zero mean and variance σ_s^2 , and ui(m) is modeled as Additive White Gaussian Noise (AWGN) with zero mean and variance σ_u^2 . Here, K represents the number of SUs in the CRN, H0 and H1 represent the hypothesis that describes either the absence or presence of PUE signals in the CRN respectively.

Each SU receives xi(m) and computes a test statistic, which represents the signal energy as follows:

$$T_i(X) = \frac{1}{N} \sum_{m=1}^{N} |x_i(m)|^2$$
 (2)

Thus, we computed the local probability of detection p_D at each SU as:

$$P_D^i = P(T_i(X) > \lambda_i / H_1)$$

$$=Q\left(\frac{(\lambda_{l}-(\sigma_{s}^{2}+\sigma_{u}^{2}))\sqrt{\frac{N}{2}}}{\left(\sigma_{s}^{2}+\sigma_{u}^{2}\right)}\right)$$
(3)

and the probability of false alarm P_{EA} at each SU as:

$$P_{FA}^i = Pr(T_i(X) > \lambda_i / H_0)$$

$$=Q\left(\frac{(\lambda_i - \sigma_u^2)\sqrt{N/2}}{\sigma_u^2}\right) \tag{4}$$

The probability of missed detection p_{M} can as well be calculated as:

$$p_M^i = 1 - p_D^i$$

where $Q(\bullet)$ is the Marcum Q-function given as:

$$Q(x) = \frac{1}{\sqrt{2\pi}} \int_{x}^{\infty} e^{-\frac{t^2}{2}dt}$$

and λ_i is the local detection threshold at each SU obtained from (4) as:

$$\lambda_i = \frac{\sigma_u^2 Q^{-1}(P_{FA}^i)}{\sqrt{\frac{N}{2}} + \sigma_u^2}$$

Each SU then sends its local detection statistics to the FC, which plays a vital role in the CSS scheme. Based on the local statistics received at the FC from K participating SUs, the FC denotes Λ as the total number of SUs that have detected the PUE. It then adopts a decision strategy γ described according to [27] as:

$$\gamma = \begin{cases} H_0, & \text{if } \Lambda < M \\ H_1, & \text{if } \Lambda \ge M \end{cases}$$
(5)

The FC decides on the final probability of detection and probability of false alarm based on *M* different local statistics as follows:

$$P_{D} = \sum_{m=1}^{K} {K \choose m} P_{D}^{m} (1 - P_{D})^{K-m}$$
(6)

$$P_{FA} = \sum_{m=1}^{K} {K \choose m} P_{FA}^{m} \left(1 - P_{FA} \right)^{K-m} \tag{7}$$

2.3. Hybrid localization scheme

The FC uses the sensed information from each SU to localize the PUE. To achieve this, it adopts a hybrid of the RSS and angle of arrival (AoA) methods to detect the PUE. Figure 2 illustrates a setup of a number of SUs aiming to detect a PUE. Here, the FC groups the different SUs into respective pairs where each pair aims to detect the PUE. We describe the hybrid location scheme (HLS) for a particular pair as follows [28]: in Figure 3, let x_1 , y_1 and x_2 , y_2 denote the respective positions of SU₁ and SU₂. Similarly, let r_1 and r_2 represent the radii of the coverage areas of SU₁ and SU₂. Line D connects the centres of SU₁ and SU₂, while \emptyset and θ are the respective angles from which the legitimate PU's signal arrives at SU₁ and SU₂. Let the position of the legitimate PU be (X_{PU} , Y_{PU}) and the position of the PUE be (X_{PU} , Y_{PU}) and the position of the PUE be (Y_{PU}). The Euclidean distance D between the pair of participating SUs is obtained as:

$$D = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$
(8)

$$Y_e - y_1 = (X_e - x_1) \tan \alpha_1 \tag{9}$$

$$Y_e - y_2 = (X_e - x_2) \tan \alpha_2 \tag{10}$$

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$$X_{e} = \frac{(x_{1} \tan \alpha_{1}) - (x_{2} \tan \alpha_{2}) + y_{2} - y_{1}}{\tan \alpha_{1} - \tan \alpha_{2}}$$
(11)

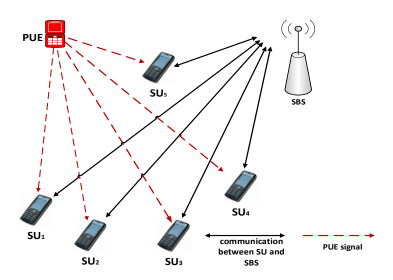


Figure 2. A setup of SUs cooperating to detect a potential PUE

Consequently, when a pair of SUs receive the signal from a potential PUE, first, each pair cooperates to compute the location of the transmitter using (14) and (15). Then, this estimated transmitter location is compared with the known location of the legitimate PU. If the transmitter's location is different from the legitimate PU's location, the transmitter is considered a PUE. Otherwise, it is considered as a legitimate PU and so the SUs quickly vacate the spectrum to avoid interference. The detection results are sent to the FC where final detection is concluded based on the decision strategy in (8). A simple strategy to cluster the SUs in a CRN is depicted in Figure 4. Here, the SBS forms four different clusters where each SU forms a pair and communicates this pairing information to the SBS. Essentially, an SU can form only one pair per time and in a situation where there are odd number of SUs in the CRN, the SBS simply excludes the last SU that fails to form a pair.

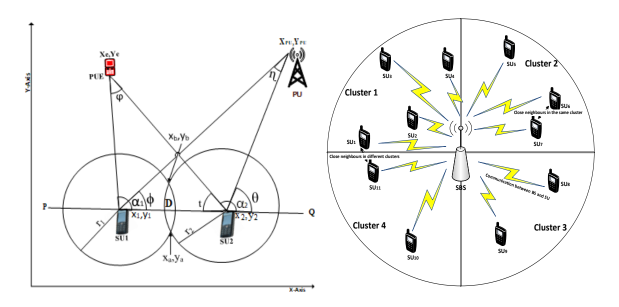


Figure 3. The two secondary users participating in the detection PUE

Figure 4. Clustering of SUs by a secondary base station (same as FC)

2.4. General operation of the cooperative-hybrid localization scheme (C-HLS)

Essentially, each SU receives the RSS values from the PUE transmitter. Using the RSS, each SU estimates their respective distances from the PUE transmitter and the arrival angle of the signal using the HLS scheme. Our HLS is then used to localize the PUE based on the distance and the angular measurements. Different pairs of SUs distributed within clusters in the CRN are used to localize the PUE with the aim to increase detection accuracy. A pair of SUs is selected by the SBS using the RSS of each SU received within a power interval [0, w] from K participating SUs. We describe a list of possible pairs that can be selected as follows:

- Two SUs with maximum RSS: In this case, the SBS selects from among all clusters the two nodes with the highest RSS values. This implies that the two nodes can be selected from different clusters.
- Two SUs with minimum RSS: The SBS selects two nodes with the lowest RSS values from among all clusters.
- Two SUs with medium RSS: The SBS computes the average RSS values from all nodes in the CRN and selects the two nodes having the closest values to the average RSS value.
- Two SUs with one having the highest RSS and the other having the lowest RSS: The SBS selects two nodes with one having the highest RSS and the other having the lowest RSS values in the CRN.
- Two SUs that are closely related: Here, the SBS selects two nodes with the two highest RSS values from the same cluster.

Our aim is to investigate the best pair of SUs that can most effectively detect the presence of PUEs in a CRN using our C-HLS scheme.

2.5. Performance metric

We evaluated the accuracy of the PUE localization scheme using the Root Mean Square Error (RMSE) function defined as:

$$RMSE = \sqrt{\sum_{c=1}^{c} \frac{(L_{est}^{c} - L_{real})^{2}}{c}}$$
(12)

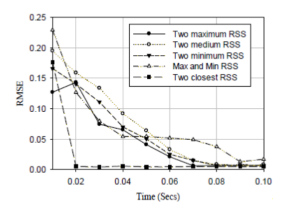
where L_{est} and L_{act} are the estimated and actual location of the PUE, and C denotes the number of Monte Carlo trials over which the simulation was conducted.

3. RESULTS AND ANALYSIS

In this section, we discuss our findings concerning the use of the C-HLS over different pair-selection schemes. Our simulation was conducted using MATLAB version 2017b. Here, SUs were randomly distributed over a spatial network of 100m x 100m: The position of a pair of SUs relative to the PUE's location were varied over different Monte Carlo simulation averaged over 1000 trials (i.e. C = 1000 in (15)). The transmit power of the PUE was fixed at 50dBm and pathloss was computed using the free-space model for a reference distance of 1m and loss exponent of 4, considering typical urban environments. Here, we note that schemes with lower RMSE values typically imply better accuracy.

Figure 5 presents the accuracy performance of the CSS-HLS using a pair of SUs with minimum and maximum, minimum, median, highest, and closely related RSSs. Our findings indicate that the accuracy of the C-HLS over different pair-selection schemes increases as the pair of SUs continuously recomputes the location of the PUE over time. As expected, Figure 5 shows that selecting two SUs with the highest RSS values converged to an RMSE value of 0.006 in 0.07 secs. Using this selection scheme implies that SUs that receive PUE signals via the best channels (least fading effects) generally leads to improved performance. Figure 5 further shows that the pair-selection scheme of SUs with the least (minimum) RSS values and the pair scheme with median RSS values typically converged to an RMSE value of 0.0081 and 0.0068 after 0.08 secs, respectively. This implies that using PUs with small RSS values (poor channel) conditions typically reduces PUE detection performance. The least performance occurred when using two SUs with maximum and minimum RSS values resulting in an RMSE value of 0.013 after 0.09 secs. This implies that using the minimum RSS values in a pair combination may not necessarily guarantee the best performance since detection performance may also be affected by poorly estimated AoAs, thus negatively affecting the performance of the pair scheme. An interesting finding in Figure 5 suggests that two SUs with closely related RSSs converged the fastest to an RMSE value of 0.0047 after 0.02 secs. This pair achieved the highest accuracy at the fastest rate because they had the highest RSS values from within the same cluster. Furthermore, since the two SUs with related RSS are not as far apart as the maximum RSS scheme from different clusters, they typically experience less pathloss leading to better performance than other schemes.

Figure 6 presents the total energy consumed by each pairing scheme over the convergence time to their respective minimum RMSE values. Our findings indicate that the closely-related pairing scheme consumed the least energy because it converged fastest to its minimum RMSE value. Essentially, Figure 6 suggests two interesting observations as follows: the C-HSL scheme can be used based on the clustering approach as well as without clustering. In the clustering case, it is suggested that SU pairs with the highest RSS values should be selected from the same cluster, as this produces improved performance. However, in a non-clustered CRN, it is suggested that the maximum RSS pairing scheme should be adopted to achieve the best performance.



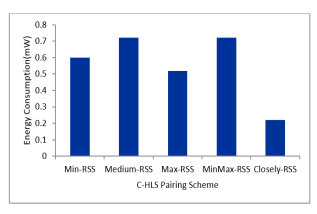


Figure 5. Comparative performance of the C-HLS scheme using two SUs with lowest, mediun, highest, closely related RSS

Figure 6. Energy Consumption of the C-HLS scheme using two SUs with lowest, median, highest, closely related RSSs

3.1. Performance analysis

The performance of the proposed Improved-hybrid Detection of Primary User Emulators in Cognitive Radio Networks was measured using root mean square error (RMSE) as shown in Figure 5. Similarly, performances of some schemes for the detection of primary user emulators in cognitive radio networks were evaluated using RMSE. The performance of the proposed Cooperative-hybrid Detection of Primary User Emulators in Cognitive Radio Networks is better than the performances of the hybrid scheme [28], AoA scheme [29], and RSS scheme [30] presented in Table 1. Notice that our cooperative-hybrid scheme demonstrates higher accuracy than RSS, AoA hybrid of RSS and AoA as it exhibits the lowest RMSE of 0.0047. Moreover, it exhibits higher speed and energy efficiency than the methods used in [29, 30] as it takes lesser number of iterations to attain convergence. This results are quite significant because speed and accuracy are very important for efficient spectrum utilization. Furthermore, the need for energy efficiency cannot be overemphasized in realizing cognitive radio technology, considering the number of devices that will flood the network in future. Comparison of localization schemes shown in Table 1.

Table 1. Comparison of localization schemes

| Detection Scheme | Number of Iterations | RMSE |
|--------------------------------|----------------------|--------|
| RSS [29] | 50 | 0.2200 |
| AoA [30] | 30 | 0.0120 |
| The Hybrid of RSS and AoA [28] | 20 | 0.0050 |
| The Cooperative-hybrid Scheme | 20 | 0.0047 |

4. CONCLUSION

In this paper, we have presented a cooperative-hybrid localization scheme (C-HLS) to improve PUE detection in CRN. The C-HSL scheme was investigated considering different pairing approaches with the aim to determine which pair achieves the best performance. We analyzed the C-HLS scheme based on the accuracy and energy consumption rate of the scheme as a function of time. Our findings indicate that two SUs with closely related RSS values best localizes a PUE in terms of accuracy, energy consumption and speed. Nevertheless, our scheme may benefit further from employing better spectrum sensing methods and incorporating adaptive threshold techniques in the ED, which will be considered in future works.

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