Human opinion dynamics-based optimisation for in-band spectrum sensing in cognitive radio networks

Roopali Garg1* and Nitin Saluja2
1 University Institute of Engineering and Technology, Punjab University, Chandigarh, India.
2 Chitkara University Institute of Engineering and Technology, Chitkara University, Panjab, India.

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Abstract: In cognitive radios, the primary user sensing plays an important role in defining a compromise between spectrum efficiency and licensed user interference. In this paper, the performance of cognitive radio is optimised using human opinion dynamics (HOD) inspired continuous opinion dynamics optimiser (CODO) with sensing parameters and throughput as arguments of objective function. The optimisation parameters are throughput, probability of false alarm and sensing time under varying signal to noise ratio (SNR) conditions with fixed frame period and at least 90 % probability of detection. Further, a new concept of human interaction for forming opinions is proposed to explore the idea of sensing-throughput optimisation. A statistical analysis showed that the proposed algorithm exhibits an improvement of 0.2 % in probability of detection with the condition that probability of detection is at least 90 %, as per the Federal Communication Commission (FCC) guidelines. Here, the frame period is kept fixed at 224.25 ms and the sensing time does not exceed 31.59 ms. There is also a drop of 5.25 % in false reports and an enhancement of 0.08 % in normalised throughput as compared to swarm intelligence technique when probability of detection is 95 % for the above frame period and sensing time. This implies that the cognitive user will not have to vacate the band on wrong reporting and can continue transmitting the data until the primary signal is indeed detected. Further, a maximum normalised throughput of 0.9088 is recorded at a minimum sensing time of 17.10 ms indicating that only ~8 % of the frame is utilised for sensing.

Keywords: Cognitive radio, human opinion dynamics, primary user, region of convergence, secondary user.

INTRODUCTION

Cognitive radio (CR) is an ideation from Joseph Mitola III (Giupponi et al., 2010). CRs are intelligent devices that have the capability to sense radio environment. In the cognitive environment, users are classified as either primary user (PU) or secondary user (SU). PU is a licensed user having higher priority over the SU who seeks free channel for sharing. Hence, the SUs should have capabilities to sense the neighbour channels for availability of unused bands called spectrum holes or white spaces. The spectrum hole is selected to optimise the system parameters and the selection depends on the channel statistics (caused due to interference, random fading, PU activities etc.), channel estimations (like noise variance, SNR estimate etc.), Bit error rate (BER), quality of service (QoS), data transmission rate, etc. SU starts transmitting data in the sensed spectrum hole; and if PU is detected then SU releases the spectrum and looks for the next spectrum hole available (Garg & Saluja, 2016).

The literature is rich in the domain of spectrum awareness and spectrum exploitation of cognitive radio communication (Yücek & Arslan, 2009). Ozbay & Ercelebi (2015) proposed a novel spectrum sensing detection scheme to detect PU considering the additive white Gaussian noise (AWGN) channel. Furthermore, the
paper compares different detectors, viz. energy detector, cooperative energy detector, Anderson-Darlington and Kolomogorov-Smirnov detector. The performance parameters considered are probability of false alarm and (SNR). Further, the decision in context of cooperative spectrum sensing is done by utilising Kernel Least Mean Square (KLMS) algorithm in Xu et al. (2015). The authors analyse mean square error calculated for varying SNR conditions and number of users. It is also used in defining parameters of system for analysis. Similarly, the probability of false alarm is derived in (So & Kwon, 2016) in addition to the average capacity of SU, which is claimed to be affected by sensing time, reporting time and fusion scheme. Furthermore, the optimisation of sensing-throughput compromise has been addressed by considering the whole frame period in (Stotas & Nallanthan, 2010). The capacity of SU is evaluated when there is limited knowledge of the channel in Smith et al. (2012). The probability of detection with energy detection sensing scheme and non-fading AWGN channel for varying SNR conditions is considered (Pandya et al., 2015) and followed by comparison of energy detector and feature detector (Kim & Shin, 2008). It is claimed that the energy detection scheme incurred less sensing overhead for the varying SNR values. In Liang et al. (2008), an optimal trade-off between throughput and probability of false alarm is derived. A suitable sensing time is chosen with an assumption of periodic sensing. Aulakh & Vig (2015) have made an attempt to maximise the secondary user access by optimising its sensing time with respect to the collision cost in a threshold-based sensing-transmission structure. An optimisation algorithm is suggested in Liu et al., (2015) to maximise throughput and to optimise sensing time with respect to number of users for cooperative sensing with low time complexity using OR rule. Xiao et al. (2014) have utilised the concept of wideband spectrum sensing for cognitive radio networks to improve the throughput. Here, the spectrum is considered to comprise of several narrow bands. The sensing information of all these narrow bands is aggregated to make a final decision for the wideband spectrum. The design utilises power allocation strategy to optimise the sensing time, improve the throughput, and save power consumption. Zhang et al. (2016) explored the sensing-throughput trade-off problem by taking the impact of imperfect spectrum sensing and multi-channel access contention into consideration. Here, the constraint is imposed on interference probability instead of probability of detection. The application of machine learning is extensively applied in the field of cognitive radios (Clancy et al., 2007; Bkassiny et al., 2013; Thilina et al., 2013). Particle swarm optimisation (PSO) and ant colony optimisation (ACO) are two popular swarm intelligence techniques applied to varied domains like tuning of GPS-aided attitude estimation (Poddar et al., 2016), modelling particle behaviour to assess the premature convergence (Wickramage & Ranasinghe, 2014), etc. Rashid et al. (2015) have utilised a variant of PSO technique (i.e. fast convergent PSO) to address the issue of sensing-throughput by defining a stopping threshold. Hybrid of PSO and ACO is implemented (Jhajj et al., 2017) to check the efficacy for spectrum sensing in cognitive radios. Suseela & Sivakumar, (2017) utilises a multichannel-based tree-seed algorithm to have low probability of false alarm and higher throughput without compromising transmission rate. The convergence time is found to be faster in this case.

Dempster-Shafer theory (DST) is a concept of sensor fusion, which combines the degree of belief. This combining technique minimises the uncertainty and makes a final decision by focusing on certain important information (Wickramaratne et al., 2013). Human opinion models are based on the social behaviour of intelligent human beings. The decision of each being is taken into consideration in making the final decision. There have been several human opinion models suggested by researchers. Social impact theory-based optimiser (SITO) is based on opinion formation for solving optimisation problems (Macaš et al., 2012). This optimization algorithm is based on discrete opinion and is restricted to small dimensional real valued problems. Deffuant et al. (2000) and Hegselmann and Krause, (2005) proposed a continuous opinion-based model. They assumed a preset value for interaction amongst individuals. The final solution is always well defined and led to fast convergence of opinion. An ‘opinion noise’, which causes a large and unexpected change in opinion of the individuals, is added to avoid premature convergence. Computational model in Mäs et al. (2010) led to development of another model called continuous opinion dynamics optimizer (CODO) (Kaur et al., 2013).

**METHODOLOGY**

There are two stages of spectrum sensing: wideband sensing followed by in-band sensing. Wideband sensing involves the prediction of length of channel available based on the channel-state-information algorithms. The spectrum holes are primarily detected in this phase. In in-band sensing or fine sensing, the interest is to predict PU to minimise the interference.
Spectrum sensing model considers two global hypotheses:

**Global hypothesis 1**: The frame period \( T_f \) is constant and is given by,

\[
T_f = T_s + T_d
\]  

...(1)

Where, \( T \) is sensing time i.e. time taken to sense the spectrum, \( T_f \) is data transmission time i.e. time taken to transmit the data. Greater transmit time ensures more throughput. \( T_f \) is frame period, which is sum of sensing time and data transmission time. It implies that the sensing frequency is \( \frac{1}{T_f} \).

**Global hypothesis 2**: Longer sensing time results in greater probability of detection \( (P_d) \) and lower probability of false alarm \( (P_f) \), but it leads to reduced data transmission time as the frame period is fixed and hence results in reduced throughput.

### Problem formulation

A large sensing time is desirable to have good primary signal detection, but it leads to reduced data transmission time. It is postulated to have trade-off between sensing time and throughput and the same is targeted to optimise in this paper. It is subject to the condition that the interest of PU is sufficiently protected. Spectrum sensing can be formulated with two hypotheses:

**\( H_0 \)**: Channel is temporarily free i.e. PU is absent

**\( H_1 \)**: Channel is occupied i.e. PU is present

The spectrum-sensing problem is to decide between null hypothesis \( H_0 \) and alternate hypothesis \( H_1 \):

**Null hypothesis**:

\[
H_0: S[n] = U[n]; PU is absent
\]  

...(2)

**Alternate hypothesis**:

\[
H_1: S[n] = h. P[n] + U[n]; PU is present
\]  

...(3)

\( S[n] \) is sensed signal by SU. \( P[n] \) represents the primary signal. \( U[n] \) represents noise added by the wireless channel. Here, \( n = 1, 2, 3, ..., M \), where M is the number of samples and h is the channel gain. It is equal to zero in case of null hypothesis \( H_0 \) and one for alternate hypothesis \( H_1 \). The sensed signal is assumed independent and identically distributed (i.i.d.) random process with mean as zero and variance as given by \( E[[|P(n)|^{2}]] = \sigma_p^2 \). The noise is assumed as random Gaussian i.i.d. process with zero mean and variance value of \( E[|U(n)|^{2}] = \sigma_u^2 \).

A threshold \( Y \) is defined as per the specification of grade of services. If the test value of \( Y[n] \) is greater than threshold then, alternate hypothesis is called, else null hypothesis is called.

For the alternate hypothesis, the received SNR of primary user is given by:

\[
SNR = \frac{|h|^2\sigma_p^2}{\sigma_u^2}
\]  

...(4)

This is based on the assumption that \( h, \sigma_p^2 \) and \( \sigma_u^2 \) are independent.

### Performance metrics

Energy detector is the most commonly used commercial sensing method. The decision is made by comparing the output of signal detector with a fixed threshold value which helps in deciding the presence or absence of PU (Yüce et al., 2009). The energy detector works on the principle of accumulating the input samples \( S[n] \) for estimating the power. It gives an output \( Y \), which acts as a decision statistic (Rashid et al., 2015).

\[
Y = \frac{1}{M} \sum_{n=1}^{M} S[n]^2
\]  

...(5)

As the energy detector performs well in low SNR regions, the channel is assumed constant all throughout. Further, the samples are taken to be sufficiently large so that the decision matrix can be approximated using Gaussian distribution.

Sensing accuracy is determined by region of convergence (ROC) curves. These curves are the plots of probability of false alarm with probability of accurate detection or plots of probability of miss detection with probability of false alarm. Probability of detection \( (P_d) \) is the probability that PU is present and the secondary user is able to detect it. A miss in detecting the licensed user will cause interference between the cognitive device and the primary signal. Probability of false alarm \( (P_f) \) is probability with which the cognitive device alarms the presence of primary signal even if it is absent. In terms of complementary distribution function of standard Gaussian signal \( Q(.) \), \( P_d \) and \( P_f \) are defined as:

\[
P_d = Q\left( \frac{Y - \mu_0}{\sigma_0^2} \right)
\]  

...(6)

\[
P_f = Q\left( \frac{Y - \mu_1}{\sigma_1^2} \right)
\]  

...(7)
Under null hypothesis, probability distribution function (PDF) of \( Y \) is approximated as:

\[
\text{mean and variance } \sigma^2 = \frac{1}{\sqrt{M}} \sqrt{E[U(n)]^4 - \sigma_u^2}.
\]

In this research, it is assumed that PU signal is complex valued binary phase shift keying (BPSK) signal having least BER and is affected by a circularly symmetric complex Gaussian (CSCG) noise. Here, \( E[U(n)]^4 = 2 \sigma^4 \). Therefore, \( \sigma^2 = \frac{1}{\sqrt{M}} \sigma_u^2 \). Under the alternate hypothesis, the PDF of \( Y \) is approximated as:

\[
\text{mean } \mu = (\text{SNR} + 1) \sigma^2 \text{ and variance } \sigma^2 = \frac{1}{\sqrt{M}} \sqrt{2 \text{SNR} + 1} \sigma_u^2.
\]

As \( E[P(n)]^4 = \sigma^4 \), so \( \sigma^2 = \frac{1}{\sqrt{M}} \sqrt{2 \text{SNR} + 1} \sigma_u^2 \).

Therefore, the probability pair \( P_t \) and \( P_d \) can be re-written as:

\[
P_t = Q\left(\frac{\sqrt{M}}{\sigma_u} - 1\right)
\]

\[
P_d = Q\left(\frac{\sqrt{M}}{\sigma_u} - 1 - \text{SNR}\right)
\]

From here, the number of samples \( M \) is derived to be:

\[
M = \frac{1}{\text{SNR}^2} \left[ Q^{-1}(P_t) - Q^{-1}(P_d) \sqrt{2 \text{SNR} + 1} \right]^2.
\]

The theoretical aspect of this mathematics signifies that a threshold value is obtained to achieve a target probability of false alarm under null hypothesis. This threshold is then applied to alternate hypothesis to evaluate probability of detection.

**Sensing time-throughput trade-off**

If the sampling time is \( T_{\text{sam}} \), then for \( M \) samples, the sensing time is \( T_s = T_{\text{sam}} \times M \). For more number of samples the sensing time is more. If the duration to sense is long, then probability of detection is better. This helps the SUs to access the spectrum holes efficiently, thereby leading to increased throughput. The throughput \( (R) \) of the system can be analysed under two cases: Firstly, when primary signal is absent and no false alarm is generated \( (R_o) \); and secondly, when PU is present but SU does not detect it \( (R_s) \).

For the first case: \( R_o(T_s) = \frac{T_f - T_s}{T_f} (1-P_t) C_0 \) \( \ldots \) (11)

For the second case: \( R_s(T_s) = \frac{T_f - T_s}{T_f} (1-P_d) C_1' \) \( \ldots \) (12)

\( C_0' \) and \( C_1' \) are throughput of secondary signals operating in the absence of primary signal and in the presence of primary signal, respectively. Further,

\[
C_0' = \log_2 \left( 1 + \frac{\text{SNR}_P}{\text{SNR}_S} \right) \ldots \) (13)

\[
C_1' = \log_2 \left( 1 + \frac{\text{SNR}_P}{\text{SNR}_S} \right) \ldots \) (14)

\( \text{SNR}_P \) is SNR received of cognitive user at the SU receiver and \( \text{SNR}_S \) is SNR of licensed user received at the same receiver. The latter being less than one, gives a negative decibel value of SNR. This means that \( C_0' \) is greater than \( C_1' \). The average achievable throughput of the system is given by:

\[
R(T_s) = P(H_0) R_0(T_s) + P(H_1) R_1(T_s)
\]

where \( P(H_1) = 1 - P(H_0) \) is the probability of presence of PU in the sensed channel. The objective of sensing-throughput problem is to find an optimal sensing time that will give maximum throughput. The objective function can be re-written as:

\[
\max_{T_s} P(H_0) R_0(T_s) + P(H_1) R_1(T_s)
\]

\( \ldots \) (15)

According to Federal Communications Commission (FCC) guidelines the probability of detection should be at least 90% (Cabric et al., 2004). If the probability of presence of PU is considered less than 20% (i.e. if \( P(H_0) < 0.2 \)), then \( P(H_0) > 0.8 \). In addition, as \( C_0' > C_1' \), the second term of (Equation 15) is considered as negligible as compared to the first term. The objective function can be re-framed as:

\[
\max_{T_s} P(H_0) \frac{T_f - T_s}{T_f} (1-P_t) C_0
\]

\( \ldots \) (16)

Furthermore, using the expression for probability of false alarm, throughput is expressed as:

\[
R(T_s) = P(H_0) \frac{T_f - T_s}{T_f} C_0 \left[ 1 - Q\left(\frac{\sqrt{M}}{\sigma_u} - 1\right) \right]
\]

\( \ldots \) (17)

Let \( \alpha = Q^{-1}(P_d) \sqrt{2 \text{SNR} + 1} \).

\[
R(T_s) \text{ can be written as:}
\]

\[
R(T_s) = P(H_0) \frac{T_f - T_s}{T_f} C_0 \left[ 1 - Q\left(\frac{\sqrt{M}}{\sigma_u} - 1\right) \right]
\]

\( \ldots \) (18)

This shows that achievable throughput of a cognitive system is a function of sensing time. The spectrum sensing in cognitive radio networks is composed of three major parameters: Sensing time, throughput, and probability of false alarm.
Fitness function

The fitness function for optimal sensing is to minimise the sensing time and probability of false alarm and maximise throughput when the frame-period is fixed and the constraint on target probability of detection of at least 90% is fulfilled. Using the definition of the complementary distribution function, and substituting \(a = \alpha + \text{SNR} \frac{T_s}{\sqrt{T_{\text{sam}}}}\), equation (18) can be rearranged as:

\[
R(T_s) = C_0 \mathbb{P}\left(\frac{1}{T_f} + \frac{1}{T_f} Q\left(\alpha + \text{SNR} \frac{T_s}{\sqrt{T_{\text{sam}}}}\right)\right) + \\
C_0 \mathbb{P}(H_0) \frac{T_f - T_s}{T_f} \frac{\text{SNR} \sqrt{T_{\text{sam}}}}{2\sqrt{2\pi}} \frac{\sqrt{T_{\text{sam}}}}{2} \exp\left[-\frac{(\alpha + \text{SNR} \frac{T_s}{\sqrt{T_{\text{sam}}}})^2}{2\frac{T_{\text{sam}}}{2}}\right] \tag{19}
\]

As \(T_s \rightarrow T_f\); the second term becomes zero. First term is of the form \(\exp(-x^2/2)\); i.e. it is a decreasing function, which is always less than 1, with maximum at 1. Therefore, \(\lim_{T_s \rightarrow T_f} R(T_s) < 0\).

As \(T_s \rightarrow 0\); the throughput tends to be infinity as \(T_s\) is in denominator. Therefore, \(\lim_{T_s \rightarrow 0} R(T_s) = +\infty > 0\). This shows that throughput is a unimodal function having a maxima in the interval \((0, T_f)\). The optimisation function targeting sensing time and throughput can be formulated as in equation (20). The constraints of 90% probability of detection and fixed frame period are as per FCC guidelines. The limit on sensing time is defined by the maximum time required to sense by a non-optimal system.

\[
\arg\max_{T_s} \left(1 - \frac{T_s}{T_f}\right) \frac{1 - p_t}{(1 - p_t)} \tag{20}
\]

subject to \(T_s \leq 31.59 \text{ ms}\), \(T_f = 224.25 \text{ ms}\), \(p_t \in (0, 1)\)

where \(T_{\text{sam}} = 0.9\); \(\text{SNR} \in (0, 1)\);

\[
T_s = \frac{0.9}{\text{SNR}^2} \left( Q^{-1}(P_t) - Q^{-1}(P_d) \sqrt{2 \text{SNR} + 1} \right)^2 \tag{21}\]

In this research paper, the problem is investigated by applying the concepts of human opinion dynamics (HOD).

**PROPOSED OPTIMISATION ALGORITHM: HUMAN OPINION DYNAMICS**

The human interaction leads to formation of varied opinions in the society. These opinions can be modeled as discrete ‘yes’ or ‘no’ or may take continuous values in a given interval. An opinion is a degree of preference of an individual towards a certain fact or thing. It is influenced by other beings as they are diverse in terms of culture, language, religion, beliefs etc. Human beings are social animals and are the most intelligent species. Therefore, the opinion of several human beings can lead to a highly confident and optimised result.

**Algorithm framework**

HOD - inspired continuous opinion dynamics optimizer (CODO) is governed by four fundamental pillars, namely, social structure, opinion space, social influence, and updating rule. The framework of the same is depicted in Figure 1.

![Figure 1: Framework for human opinion dynamic algorithm](image)

**Social structure:** It is dominated by the interaction amongst the individuals and between them. It takes into consideration the frequency with which they interact, the manner in which they interact. A graph structure is formed wherein an individual is represented by nodes and the links show the neighbourhood set of an individual.

**Opinion space:** An opinion can be either continuous or discrete. The former can have any real value in the space whereas the latter takes on two values from the set \([0, 1]\) or \([-1, 1]\). An opinion vector \(O[i]\) is formed, which is characterised by opinion of each individual \(i\).

**Social influence:** In a society, the decision making process is based on either one’s own decision or on the
opinion of others. The opinions are formed by interaction, cultural influence, or mass media. An objective function is formulated by considering distance between two individuals and by social ranking of an individual. The social ranks (SR) are governed by the fitness function, which assigns a fitness value to each individual. The objective of the fitness function is to maximise/minimise this value. Lower the value, higher is the rank and vice versa. The individuals having the same value are assigned the same rank. SR is assigned by using the following expression:

\[ SR_j(t) = w_{ij}(t) \cdot d_i(t) \] ...(22)

Here SR, represents social rank of an individual j; w_{ij} is weight of social influence of j on i; and d_{ij} is Euclidean distance between i and j.

**Updating rule:** The change of opinion is encompassed under updating rule. Any update in opinion leads to change of fitness value and thus the change in rank of an individual in the space. The update rule is governed by the following equation:

\[ \Delta O_i = \sum_{j=1}^{N} \left( O_j(t) - O_i(t) \right) w_{ij}(t) + \xi_i(t) \] ...(23)

Here O is the opinion of neighbours of i; N is number of neighbors. \( \xi_i(t) \) is a normally distributed random noise with mean zero and standard deviation \( \sigma_i(t) \). This opinion noise is added to avoid early convergence.

\[ \sigma_i(t) = S \sum_{j=1}^{N} e^{-f(t)/p} \] ...(24)

S represents the divergence i.e. it denotes the amount of disintegrating forces. The aim is to converge. The random value is denoted by Gaussian curve. ‘f’ is the fitness value.

**CODO: Proposed for spectrum sensing in cognitive radio network**

In this research work, it has been proposed that human opinion dynamics can be applied in cognitive radio networks for spectrum sensing by using CODO technique.

Like the interaction amongst individual human beings, interaction of SU-PU is taken into consideration. The opinion matrix is a collection of randomly generated probability of false alarm values. The values greater/less than a certain threshold value are considered as presence/absence of licensed signal and are recorded in the opinion matrix. A fitness function is formulated to optimise the sensing time and the throughput as described in the earlier sections. The fitness value determines the social rank. If there is any change in the decision regarding the presence or absence of PU, then it needs to be updated. An update in the opinion leads to change of fitness value and thus causes a change in the rank. The opinion vector is updated after each iteration. The process is repeated until a preset fitness error value is obtained or maximum number of iterations is performed. A maximum value of iteration is chosen in such a way that the desirable fitness error value can be obtained much earlier than the maximum number of iterations. The algorithm for the HOD as applied to spectrum sensing process is as follows:

Step 1: Initialise decision of each SU with some random value in the interval (Xmin, Xmax). The matrix so obtained is named as cognitive.opinion

Step 2: Initialise the iteration to 0

Step 3: Do WHILE (iteration < maximum_value and error > minimum_error)

Step 4: Cognitive.fitness = evaluate_fitness_function (cognitive.opinion); // Using fitness function, calculate fitness values

Step 5: Cognitive.ranking = Calculate_rank (Cognitive. fitness); // Rank each SU based on fitness values

Step 6: iteration ++

Step 7: FOR each individual i and each dimension d

Step 8: Calculate weight (w_j) of social influence of neighbours j on SU i.

Step 9: Update decision of individual i

Step 10: Go to Step 3

**RESULTS AND DISCUSSION**

In this paper, we have proposed a human opinion dynamics-based CODO algorithm for evaluating the objective function of spectrum-sensing stage of CRs. This section presents the results, which aid in testing the efficacy of the proposed HOD-CODO algorithm for spectrum sensing. The parameters that have been considered for the same are probability of false alarm, probability of detection, throughput, sensing time, and SNR for a fixed frame period with a constraint on maximum sensing time and probability of detection of at least 0.9. Further, a comparison has been drawn to show that proposed algorithm gives better results than non-optimal system and fast convergent particle swarm optimisation technique proposed in literature. The optimisation algorithm was implemented using Matlab and the optimal parameters were investigated.
Table 1 gives a comparison of proposed HOD-CODO with PSO method in terms of probability of false alarm and normalised throughput for a maximum allowable fixed sensing time of 31.59 ms, SNR of 0.6 (-2.2 dB) and 95 % probability of detection. The probability of false alarm for PSO and proposed algorithm is 3.125 % and 2.961 %, respectively. The, normalised throughput recorded for the two algorithms are 0.9032 and 0.9039, respectively. This shows that there is a fall of 5.25 % in the probability of false alarm in HOD-CODO. The chances that SU will declare that the PU is present, when it is not actually present, drop in the proposed algorithm. Therefore, the SU keeps utilising the spectrum hole for its data transmission. This further explains a rise of 0.08 % in normalised throughput offered by human opinion technique.

Table 1: Comparison of proposed algorithm with PSO for fixed Ts (=31.59 ms), SNR = 0.6 (-2.2 db), Pd=.95

|                      | PSO    | Proposed HOD-CODO | Improvement |
|----------------------|--------|-------------------|-------------|
| Probability of false alarm | 0.03125 | 0.02961           | 5.25 %      |
| Normalised throughput  | 0.9032 | 0.9039            | 0.08 %      |

Figure 2 exhibits the ROC curves for both PSO and HOD-CODO. These illustrate a trend of probability of detection with probability of false alarm. The probability of detection should be maximum while probability of false alarm should be as low as possible. There is a need for negative curve with a steep slope for \( P_d \). However, the graph illustrates that an increase in \( P_d \) occurs at the cost of increase in \( P_f \) thereby leading to the best solution state where probability of detection is high for small values of probability of false alarm. The proposed algorithm shows an improvement in the behavior. This assures high protection to the primary user whilst providing sufficient opportunistic access of the radio environment to the cognitive device even though the sensing time has been reduced.

The statistical analysis carried out in Matlab, as illustrated in Figure 3, shows an improvement of 0.2% in probability of detection by applying the concept of human opinions for spectrum sensing. A good detection assures minimum primary signal interference.

Figure 4 depicts the optimal throughput curves for probability of false alarm and sensing time under varying SNR conditions when the probability of detection has been fixed at the recommended guideline of 90 %. The
rise and the fall of the throughput curve clearly demonstrate
the unimodal nature of the function. As the SNR decreases
from 1 to 0.6, the curve shifts towards the lower right
side of the graph. This denotes that the maximum value
of normalised throughput decreases and sensing time
increases. The tip of the curve shows the region of sensing-
throughput trade-off. Maximum throughput and minimum
sensing time is achieved for SNR of 1. The sensing time
crosses the maximum allowable limit of 31.59 ms at SNR
of 0.6 (-2.2 dB). So, the parameters are evaluated for SNR
above 0.6. The SNR of 0.6 is denoted as cut-off value,
below which cooperative spectrum sensing techniques
may be employed for efficient sensing.

Figure 5 elucidates the variation of probability of
false alarm with sensing time when SNR is varied from
0 dB to -2.2 dB. As the sensing time decreases, there is
a rise in false reports. Further, for any sensing time, the
probability of false alarm increases with decrease in SNR
as the signal strength reduces.

The fall in throughput with the increase in probability
of false alarm is shown in Figure 6 for varying SNR
value. As the false reports increase, the throughput falls.
This occurs as a result of the SU relinquishing the white
spaces due to false alarms generated. The hump shown
in the graph is the region of sensing-throughput trade-off.
Table 2 compares the normalised throughput and the
probability of false alarm for a non-optimal system with
proposed algorithm for a fixed sensing time of 31.59 ms.

Table 2: Comparison of non optimal with proposed HOD-CODO
for Ts = 31.59 ms

|                  | Normalised throughput | Probability of false alarm in % |
|------------------|-----------------------|---------------------------------|
| Non-optimal system | 0.8161                | 5.0                             |
| Optimal HOD-CODO  | 0.8610                | 4.0                             |

The fall in throughput with the increase in probability
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Table 2 compares the normalised throughput and the
probability of false alarm for a non-optimal system with
proposed algorithm for a fixed sensing time of 31.59 ms.
The normalised throughput and the probability of false alarm are recorded as 0.8610 and 4 %, respectively as compared to 0.8161 and 5 %, respectively, for the non-optimal system. This shows an improvement of 5.5 % in normalised throughput and 25 % drop in probability of false alarm.

Table 3: Comparison of optimal PSO, and proposed HOD-CODO when Ts ≤ 31.59 ms

|                          | Sensing time in ms | Normalised throughput | Probability of false alarm in % |
|--------------------------|--------------------|-----------------------|--------------------------------|
| Optimal PSO technique    | 17.3648            | 0.9088                | 1.5                            |
| with adaptive Ts         |                    |                       |                                |
| Optimal HOD-CODO technique with adaptive Ts | 17.100             | 0.9088                | 1.6                            |

Table 3 presents the comparison of optimal PSO with proposed HOD-CODO when the sensing time is varying. The sensing time-throughput values for varying SNR are shown in Figure 4. Least sensing time of 17.10 ms with a normalised throughput of 0.9088 and probability of false alarm of 1.6 % is recorded at SNR = 1 for the proposed algorithm. These respective values for PSO are 17.3648 ms and 0.9088 with probability of false alarm of 1.5% for the same SNR (Rashid et al., 2015). A comparison of Table 2 and Table 3, shows an improvement of 45 % in sensing time, 11 % in throughput, and 70 % in probability of false alarm as compared to non-optimal system. Further, the proposed human opinion method shows an improvement in sensing time for nearly the same throughput. However, a slight decrease in probability of false alarm is due to the random nature of this scheme. A sensing time of 17.1 ms suggests that 8 % of the frame is utilised for sensing and 92 % of the frame is employed for data transmission, thus leading to rise in throughput.

The promising results achieved by proposed method for spectrum sensing are attributed to the social behaviour and the intelligence possessed by the human beings. Humans interact and apply their intelligence to make decisions as opposed to the animal behaviour. Furthermore, the decision is based on opinion influenced by the various factors like social, environmental, personal etc. In a crowd, there is a large probability that each being will have a different opinion and an individual will not simply follow others, unlike the herd mentality of birds, fishes, or ants. It is hard to predict ones opinion, which provides randomness to the algorithm. Further, repetitive discussions may lead to change of opinion of an individual. Humans communicate and interact iteratively to reach a final decision, which is high on the confidence level.

CONCLUSION

This paper proposes human opinion dynamics inspired continuous opinion dynamics optimiser for spectrum sensing in cognitive radio networks. The parameters under consideration are throughput, probability of false alarm, and sensing time under varying signal-to-noise ratio conditions with at least 90 % probability of detection, fixed frame period of 224.25 ms, and maximum sensing time of 31.59 ms.

The proposed method shows a fall of 5.25 % in probability of false alarm and an increase of 0.08 % in the throughput as compared to PSO under the condition that probability of detection is 95 % for fixed frame period of 224.25 ms with maximum sensing time of 31.59 ms. This implies that the chances drop in HOD of SU declaring that PU is present, when it is actually not present. The comparison of ROC curves of PSO and HOD-CODO depicts that the proposed algorithm gives performance improvement of 0.2 % in probability of detection by employing this scheme under the condition imposed by FCC that the probability of detection is at least 90 %. This assures high protection to the PU while satisfying the selfish interest of the SU. As the SNR increases, the throughput increases, the sensing time falls and probability of false alarm drops. A high probability of false reports is recorded for low sensing time. However, low sensing time leads to higher throughput. Therefore, a trade-off of these parameters yields that a maximum normalised throughput of 0.9088 is recorded at minimum sensing time of 17.10 ms. This low sensing time means that only 8 % of the total frame period is utilised for sensing as opposed to 14 % by non-optimal system. Thus, there is a rise in data transmission. Further, the results describe that at the maximum allowable sensing
time limit of 31.59 ms, the cut-off value for SNR is 0.6 (-2.2dB); thereby recommending the use of cooperative spectrum sensing for transmissions at lower SNR values. The encouraging results exhibited by human opinion method are a result of social behavior of intelligent human species. Human beings have a tendency to interact and apply intelligence to make decisions, unlike herd mentality of animals. The future scope of research can be steered towards implementing a hybrid of PSO and HOD for spectrum sensing.

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