Improved Channel Allocation Scheme for Cognitive Radio Networks

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Abstract: In recent years, wireless channel optimization technologies witnessed tremendous improvements. In this regard, research for developing wireless spectrum for accommodating a wider range of wireless devices increased. This also helped in resolving spectrum scarcity issues. Cognitive Radio (CR) is a type of wireless communication in which a transceiver can intelligently detect which communication channels are being used. To avoid interference, it instantly moves traffic into vacant channels by avoiding the occupied ones. Cognitive Radio (CR) technology showed the potential to deal with the spectrum shortage problem. The spectrum assignment is often considered as a key research challenge in Cognitive Radio Networks (CRNs). In this paper, an evolutionary optimization algorithm is proposed for channel assignment in CRNs. Evolutionary algorithms are inspired by some type of biological evolution technique. In the proposed technology we used Particle Swarm Optimization (PSO). The resulting algorithm is called differential evolution-based particle swarm optimization with the repair process (DEPSO-RP). Moreover, a repair process is introduced to remove conflicts among secondary users (SUs) to increase the spectrum in CRNs. The performance of DEPSO-RP spectrum assignment algorithm has been evaluated by extensive simulations. The proposed spectrum assignment algorithm showed better performance regarding channel assignment in comparison with other existing algorithms in the literature.

Keywords: Evolutionary optimization; cognitive radio network; channel assignment; particle swarm optimization

1 Introduction

The recent increase witnessed in the demand for wireless gadgets in daily communications for example cellular phones, wireless sensors, and tablets has risen exponentially [1,2]. It is due to the enormous usage of IT-based technologies such as cloud computing and IoT, where different smart devices securely communicate...
using a standard format of communication [3,4]. The enormous usage of devices increased the data rate demands many folds. The present spectrum allocation is fixed and unable to fulfill the growing demands of data transfer rates. This has promoted the development of next-generation networks which are known as the fifth-generation networks. Cognitive Radio communication is an important feature of fifth-generation networks. In cognitive radio communication, the wireless spectrum is dynamically accessed for exploiting the underutilized spectrum [5].

Wireless spectrum is of fundamental importance when it comes to efficient network resource utilization. The licensed users known as primary users (PUs), do not utilize the spectrum all the time. The unused spectrum, therefore, can be utilized for different applications. Unlicensed users are known as secondary users [6]. Cognitive communication is a technology that continuously monitors the spectrum both in time and frequency domains. Moreover, the users with a license to utilize the spectrum can use it when the PUs are idle. The SUs utilize free spectrum slots when the PUs is not available. Similarly, the free spectrum slots can also be utilized when SUs transmission power is below the interference threshold allowed by the PUs [7]. The methodology of exploring new spectrum locations is called dynamic spectrum access technology (DSA) [8]. The spectrum efficiency is enhanced by using optimization techniques with DSA [6]. Although the spectrum efficiency is improved by using DSA there is always a tradeoff between data rate and interference [9] in CRNs. The resource optimization in CRNs is considered as a nondeterministic polynomial problem [10]. Efficient spectrum allocation and minimizing the interference is considered as an optimization problem. There are many optimization techniques proposed to deal with this problem such as convex optimization, non-convex optimization, relaxation, and other techniques [11]. In CRNs, the resource allocation problem is an important challenge and is widely studied in the literature [12–15]. The spectrum auction-based allocation techniques in CRNs is discussed in Zhao et al. [16].

Traditional mathematical optimization techniques such as the Lagrange multipliers requiring derivatives have difficulty in handling discrete variables [17]. The EC algorithms are inspired by the biological evolution of species [18]. In Ali et al. [19], authors used evolutionary algorithms for power optimization in the internet of things applications whereas the ant colony optimization is studied for spectrum assignment in CRNs [20]. In Pang et al. [21,22], the particle swarm optimization (PSO) algorithms are used to optimize the spectrum resources. A compact prefix tree based metaheuristic algorithm is presented in Jin et al. [23] for spectrum allocation. In Han et al. [24], a relay cognitive radio network is presented. The graph method is studied for spectrum optimization in Peng et al. [25]. The results demonstrate that the proposed methodology has a slow convergence rate. The fuzzy-based approach is studied for spectrum allocation in Koroupi et al. [26]. The spectrum allocation for conflicting SUs is not addressed and is often considered a challenge in research. Although there are many spectrum assignment algorithms, comprehensive literature on efficient spectrum assignment for conflicting SUs is needed.

In this paper, we present an improved hybrid algorithm for channel assignment in CRNs. Moreover, a repair process is introduced to improve spectrum utilization for those SUs which are accessing the same channel. The simulation results are analyzed and compared with other evolutionary algorithms in the literature. The objectives of this study are:

- Maximizes the network utilization
- Minimizes the interference among SUs

Section 2 explains the system model. Section 3 provides our proposed method. Section 4 discusses the comparisons between the proposed method and four other evolutionary methods under the same benchmark constraints. The paper is concluded in Section 5.
2 System Model

We consider a CRN model consists of X number of PUs and I numbers of SUs that are randomly placed as shown in Fig. 1. The PUs has M channels for their communication. These channels can be utilized for SUs communication provided that PUs is not using these channels or SUs are far away from PUs.

The proposed system model is illustrated in Fig. 1. Here, \( d_p \) represents the protection region of each PU, whereas \( d_i \) represents the transmission range of each SU. We also considered orthogonal frequency division multiplexing in the proposed model. In Fig. 1, it can be seen that the SUs outside the PUs protection region \( d_p \) can communicate provided that their transmission range remains in the allowed limit.

The SU-I transmission range is overlapping with protection regions of PU-I, therefore, the SU is not allowed to communicate. It is noteworthy that the secondary user’s II, III, and IV are far away from PUs so these users can communicate with each other. Although, SU-V and SU-VI are far away from PUs their transmission range is overlapping so they also do not qualify to access the free spectrum.

The SU\(_i\) can utilize the channel \( m \) of the nearest PU\(_p\) as long as \( \text{Dist}(i, m) - d(p, m) \geq d(i, m) \), where \( d(i, m) \) represents the transmission range of SU\(_i\) on channel \( m \), \( \text{Dist}(i, p) \) is the distance between SU\(_i\) and PU\(_p\), and \( d(p, m) \) is the transmission range of PU\(_p\) using channel \( m \).

First, let us define a binary channel availability matrix \( L(I \times M) \) in which each element \( l(i,m) = 1 \) indicates that SU\(_i\) can use channel \( m \) only if its transmission range is below the allowed limit, otherwise \( l(i,m) = 0 \). Let \( A(I \times M) \) represents the binary channel assignment matrix. In this matrix, if \( a(i,m) = 1 \) then channel \( m \) is assigned to SU\(_i\); otherwise \( a(i,m) = 0 \). The channel assignment must satisfy interference constraint \( C = \{c_{i,k,m}\} \) which is based on distances between SUs. If two SUs \( i \) and \( k \) are competing for the same channel \( m \), the channel accessing criteria is
In Eq. (1), $c_{i,k,m} = 0$ represents $SU_i$ and $SU_k$ are not interfering with each other. It indicates that $SU_i$ and $SU_k$ are far away from each other. Conversely, if $c_{i,k,m} = 1$, only one $SU$ can use the channel $m$. The data rate $r_{i,m}$ of $SU_i$ using the channel $m$ is based on signal to noise $\gamma_{i,m}$

$$r_{i,m} = \log(1 + \gamma_{i,m})$$

(2)

The spectrum utilization of $SU$s in a CRN is defined by

$$r_{i,m} = \log(1 + \gamma_{i,m})$$

(3)

Eq. (3) shows that the spectrum utilization $R$ is based on the reward sum of all $SU$s $I$ over $M$ channels. The objective function to maximize the spectrum utilization is defined by

$$R = \sum_{i=1}^{I} \sum_{m=1}^{M} r_{i,m} \times a_{i,m}$$

$$\text{max } R = \sum_{i=1}^{I} \sum_{m=1}^{M} r_{i,m} \times a_{i,m}$$

subject to: $d(i,m) \leq \text{Dist}(i,p) - d(p,m)$ and $d_{min} \leq d(i,m) \leq d_{max}$, $c_{i,k,m} = 0$,

$$\sum_{m=1}^{M} a_{i,m} \leq C_{max}[d_{min}, d_{max}] \in [1, 4]$$

(4)

Eq. (4) shows that spectrum utilization of $SU_i$ using channel $m$ is maximized subject to fulfill the above constraints. In Eq. (4), $C_{max}$ corresponds to the upper limit of channels that an $SU_i$ can use. In Eq. (4), $d_{min}$ and $d_{max}$ represents the minimum and maximum transmission range allowed to $SU$s. If the $SU$ transmission range is $d_i < d_{min}$, the $SU$ is not qualifying to access free channels because its transmission range is below the transmission threshold. Similarly, if $d_i > d_{max}$, the $SU$ is not allowed to communicate because large transmission range $d_i$ may result in more interference with neighboring $SU$s. Spectrum utilization mentioned in Eq. (4) is a multi-constraint problem.

3 Proposed DEPSO Channel Assignment Algorithm

In DEPSO, the PSO is integrated with the differential evolution (DE) algorithm to form a hybrid approach. PSO is a population-based algorithm [27]. The population is represented by a swarm of particles where particles represent the solution to the problem. The velocity and position of each particle are the main parameters of PSO. The movement of every particle in the swarm is guided by its own best previous position found by itself and that is found by neighboring particles [24]. Particle position $x_i$ of $SU_i$ is adjusted using PSO

$$x_{i}^{PSO}(t+1) = x_i(t) + v_i(t + 1)$$

(5)

In Eq. (5), $v_i$ represents the velocity component of $SU_i$ and is updated using Eq. (6).

$$v_i(t + 1) = w v_i(t) + c_1 r_1(t)(y_i(t) - x_i(t)) + c_2 r_2(t)(\hat{y}_i(t) - x_i(t))$$

(6)

where $y_i(t)$ is own best position of particle $i$, $\hat{y}_i(t)$ is the neighboring best position of particle $i$, $w$ is the inertia weight, $c_1$ and $c_2$ are amplifying coefficients, and $r_1, r_2 \in U(0, 1)$. 

$$a_{i,m} + a_{k,m} = \begin{cases} 1, & \text{if } c_{i,k,m} = 0 \\ 2, & \text{if } c_{i,k,m} = 1 \end{cases}$$

(1)
DE is a population-based evolutionary algorithm [28]. In DE, the position is updated stochastically as a weighted difference between randomly selected individuals. For each parent node \( x_i(t) \), select \( i_1, i_2, i_3 \in I \) where the population size is I, and \( i_1 \neq i_2 \neq i_3 \neq i \). Let \( x_1, x_2, \) and \( x_3 \) are randomly selected positions of particles from the population. The position of SU\(_i\) is updated based on DE and is expressed mathematically as follows

\[
x_i^{DE}(t + 1) = x_i + \beta (x_{i_2}(t) - x_{i_3}(t))
\]

The position update as follows

\[
x_i(t + 1) = \begin{cases} 
    x_i^{PSO}, & \text{if } \mathcal{U}(0,1) < N(0.7, 0.2) \\
    x_i^{DE}, & \text{otherwise}
\end{cases}
\]

In Eq. (8), position \( x_i(t + 1) \) of the particle, \( i \) is updated from \( x_i^{PSO} \) facilitating exploitation while for a proportion of the population is updated by \( x_i^{DE} \) facilitating exploration. In Eq. (8), \( \mathcal{U}(0,1) \) representing uniform distribution between 0 and 1, \( N(0.7,0.2) \) denoting normal distribution with mean 0.7 and variance 0.2. These values are selected after extensive simulation results to obtain better results. The PSO algorithm converges very quickly due to the inclusion of personal best experience and neighbor’s best experience. The consideration of past best results is called exploitation. On the other hand, DE converges to the actual optimal value very closely due to its large search space (exploration). This paper presents a hybrid algorithm, which combines exploitation concepts of PSO and explores concepts of DE. The resulting algorithm referred to as the DEPSO provides a good balance between exploitation. The particles will eventually converge to the optimal position. The general description of the DEPSO-RP spectrum assignment algorithm is given in Fig. 2. Now we analyze the DEPSO algorithm for channel assignment in CRN. Eq. (1) is considered as the fitness function.

One of the important challenges is mapping between problem and solution. Here, particles correspond to SUs, and positions of particles correspond to the channels accessing by SUs as shown in Fig. 3. In Figs. 3 and 1 represents that the channel is occupied and 0 represents that channels are unoccupied and free to use.

In the proposed DEPSO-RP spectrum assignment algorithm, the velocity \( v_{im} \) represents the movement of the particle SU\(_i\) using channel \( m \) from the current slot to the next slot. It is assumed that SUs can move three slots forward or backward. For example, if a SU currently connected with the 3rd channel, in next-generation, that SU can join channels 2, 4, or 6.

The algorithm starts to generate a random solution according to the interference constraint defined in section II. The algorithm sequentially assigns the available channels to SUs. The next step is to ensure that each feasible channel should be assigned to only one SU at a given time instant. Fig. 4a shows an example of the repair process. In Fig. 4a, SU2 and SU3 are occupying the same channel at the same time. This means that channel allocation violates the interference constraint mentioned in Eq. (1). Discarding a SU can reduce solution space specifically when a low proportion of the population is feasible.

The repair process will be performed for SUs to replace their positions. As shown in Fig. 4b, SU 3 moves to the 5th slot so that there is no conflict now between these two SUs. By doing so, the spectrum utilization for SUs is improved.

4 Results and Discussion

Simulations are performed to evaluate the efficiency of the proposed solution. The parameter values for the simulations are represented in Tab. 1. Here, a CRN consists of X number of randomly placed PUs and I SUs in the proposed circular area. The results of the proposed algorithm are compared with other evolutionary algorithms such as Particle swarm optimization with repair process (PSO-RP), Differential
evolution with repair process (DE-RP), and with randomly generated population (RAND). The proposed channel assignment algorithm is analyzed for different ranges of SUs, PUs, and available channels. Moreover, the performance of spectrum utilization is compared for different ranges of cycles and transmission ranges of SUs.

**Figure 2:** Flow chart of DEPSO-RP algorithm
The performance of spectrum utilization against a varying number of channels is analyzed and is shown in Fig. 5. Here, simulations are done considering \( N = 10 \), \( X = 20 \). As can be seen from Fig. 5, the

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**Table 1:** Different parameter values used in the experiment

| Parameters | Value |
|------------|-------|
| \( C_{\text{max}} \) | 10    |
| \( d_p \) | 2     |
| \( c_1, c_2 \) | 2     |
| \( w \) | 0.7   |
| \( \beta \) | 1.5   |

The performance of spectrum utilization against a varying number of channels is analyzed and is shown in Fig. 5. Here, simulations are done considering \( N = 10 \), \( X = 20 \). As can be seen from Fig. 5, the
performance of DEPSO-RP is superior as compared to other algorithms due to the inclusion of the repair process which increases spectrum utility significantly. The DEPSO-RP algorithm has both exploration and exploitation capabilities due to which it performs better.

Figure 5: Spectrum Utilization against a varying number of channels

If the number of SUs is increased in a fixed area, spectrum utilization would surely be reduced. The performance of DEPSO-RP for spectrum utilization is analyzed against the increasing number of SUs as shown in Fig. 6. Moreover, the results of DEPSO-RP are evaluated with other similar algorithms. Increasing the SUs in the same fixed area creates additional interference constraints. The simulations are conducted for $M = 10$, $X = 20$. The results of Fig. 6 show that the performance of spectrum utilization is reduced with the increasing number of SUs. The DEPSO-RP algorithm performs remarkably well due to its blend of both exploration and exploitation capability.

Figure 6: Spectrum utilization against a varying number of SUs
Similarly, the number of PUs would reduce the chances of SUs for obtaining channels. The results are shown in Fig. 7 for \( I = 10, \ M = 10 \). The results of Fig. 7 showed that DEPSO-RP outperforms the other understudied algorithms.

![Figure 7: Spectrum Utilization against varying PUs](image)

The faraway SUs from PUs can improve their spectrum utilization by increasing their transmission range \( d_{\text{max}} \). However, this increasing transmission power can cause more interference to adjacent SUs. So it depends on SUs location whether to increase their transmission range or not beyond a certain level. In Fig. 8, the performance of spectrum utilization is analyzed against a varying range of \( d_{\text{max}} \). The results show that varying transmission range changes the value of spectrum utilization significantly.

In Fig. 9, the transmission range of all SUs is fixed so that all SUs get the uniform reward. The performance of spectrum utilization against different values of \( d_{\text{min}} = d_{\text{max}} \) is evaluated in Fig. 9. The result shows that the spectrum utilization attains the maximum value at \( d_{\text{min}} = d_{\text{max}} = 5 \). As shown from the results, again DEPSO-RP outclasses the other understudied channel assignment algorithms. The simulations are conducted on a core-i5 processor with 6 GB of RAM.

![Figure 8: Spectrum utilization against a varying range of \( d_{\text{max}} \)](image)
The above results demonstrate that the DEPSO-RP algorithm converged to the best solutions much faster than the other understudied algorithms. The performance of DEPSO-RP is improved due to two reasons. First, it combines the good characteristics of PSO and DE. Second, the repair process improved the spectrum utilization for conflicting SUs.

5 Conclusion

The recent demand for the availability of wireless spectrum has been increased dramatically. It is due to the vast-scale invention of various wireless technologies. Spectrum allocation is a key research problem in CRNs. In this paper, a repair process-based channel assignment mechanism is presented. It aims to optimize spectrum utilization. The performance of the proposed algorithm is evaluated against different network topologies with varying numbers of PUs, SUs, and channels. Moreover, the results of the proposed solution are also compared with other state-of-the-art evolutionary algorithms. Simulation results demonstrate that the proposed DEPSO-RP spectrum assignment algorithm has improved CRN spectrum utilization.

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