Achieving High Availability in Heterogeneous Cellular Networks via Spectrum Aggregation

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Abstract—The exponential growth in data traffic and dramatic capacity demand in fifth generation (5G) have inspired the move from traditional single-tier cellular networks towards heterogeneous cellular networks (HCNs). To face the coming trend in 5G, the high availability requirement in new applications, needs to be satisfied to achieve low latency service. Usually, these applications require an availability of six nines or even higher. In this work, we present a tractable multi-tier multi-band availability model for spectrum aggregation-based HCNs. We first derive a closed-form expression for the availability of spectrum aggregation-based HCNs using the signal-to-interference-plus-noise (SINR) model. By doing so, we formulate two optimization problems, one is to maximize the average availability, and the other one is to minimize the average power consumption. These two optimization problems are both non-convex problems, which are challenging to solve. To cope with them, we propose to apply genetic algorithm (GA) for the joint user equipment (UE) association, subcarrier assignment and power allocation problem. Our results show that the average availability in spectrum aggregation-based HCNs improves with decreasing the number of UEs, as well as increasing the power budget ratio. We also show that increasing the maximum number of aggregated subcarriers decreases the average power consumption, but can not guarantee the substantial improvement of average availability.

Index Terms—Heterogeneous cellular network, high availability, power consumption, spectrum aggregation, genetic algorithm.

I. INTRODUCTION

In the past, the target of wireless technologies has mainly focused on achieving higher data rates and data volumes. However, high average rate and high total data are not the only performance indicators that guarantee the ubiquitous connectivity in next generation wireless networks. According to ABI Research (Allied Business Intelligence Inc.), more than 30 billion devices will be wirelessly connected to the Internet by 2020 [2]. The target of next generation wireless networks has extended to realize high availability and low latency, in order to support the upcoming new applications under the context of Internet of Things (IoT), such as haptic communication [3], cloud computing [4], smart energy grids [5], vehicular communication [6], or industrial automation [7]. The availability requirement of these applications is six nines or higher. A detailed analysis on future application as well as high availability requirement can be found in [8].

The rapid growth of wireless data traffic, fueled by an ever increasing availability requirement of smart mobile computing devices, imposes a huge challenge on current cellular networks. Deploying more macro base stations (BSs) is no longer a sustainable solution to handle the traffic load. Whereas, deploying inexpensive, small-scale, low-power nodes in conventional macrocells becomes a cost-effective solution, which is the so-called heterogeneous cellular networks (HCNs) [9]. These low power nodes could be picoc or femto BSs. However, due to the heterogeneous deployments of those low power nodes, the interference management among tiers becomes very challenging and extremely important. In [10], [11], the ambient interference from BSs have been utilized for energy transfer to improve the energy efficiency of HetNets. With the irresistible demand to support the aforementioned new applications in HCNs, the modeling, characterization and optimization of availability in HCNs becomes extremely important.

According to the reliability theory [12], generally, there are two feasible methods to achieve high availability in a system. The first method is to substitute or improve some unreliable sub-components to make the system more reliable. The other method is to incorporate redundancy in order to improve the system reliability, through utilizing multiple sub-components in parallel. With multiple less reliable links connected to BSs in parallel boost equivalent availability as that a single more reliable link with higher transmit power or more robust coding.

Data transmission availability can be bootstrapped from physical layer technology. For instance, Spectrum aggregation (carrier aggregation) [13] is a well-known technique that enables multiple less reliable links in parallel to boost availability. As specified by 3GPP in [14], spectrum aggregation, which enables the concurrent utilization of multiple component carriers (CCs) in the physical layer, was originally proposed to
increase bit rates and capacity. With spectrum aggregation, the aggregated bandwidth as large as 100MHz can be obtained by aggregating 5 20MHz CCs, and the propagation characteristics of different component carriers may also vary significantly. e.g., a CC in the 800MHz has very different propagation characteristic from a CC in the 2.4 GHz. Recently, spectrum aggregation has been regarded as the primary feature deployed by operators with commercial LTE-Advanced service [15]. In [16], the spectrum aggregation was proposed to improve peak data rate in multi-band HCNs.

The spectrum aggregation has recently been applied to enhance the availability. In [17], the spectrum aggregation was applied to guarantee high availability by a joint transmission over multiple links over different carrier frequencies. However, their work was limited to Rayleigh-fading channel. The work in [17] was extended to [18] by including selection combining and maximal ratio combining over Nakagami-m fading. It is revealed in [17] and [18] that it is more beneficial in terms of power to utilize multiple links in parallel rather than boosting the power of a single link. In [19], combined macro- and microdiverse uplink connections and composite correlated distributions of Nakagami fading and log-normal shadowing was investigated. More recently, an analytical model for availability in multi-connectivity systems utilizing macro- and microdiversity was studied in [20]. Nevertheless, all of the aforementioned works have neglected path loss in the availability model or interference in each carrier.

In order to provide the availability for emergency calls, the priority based schemes has been designed, where network resources are occupied only by these emergency services [21]. Different from emergency services, IoT applications coexist with traditional data-centric applications, and share the network resources with each other. Due to the different achievable capacity of each link and cumulative interference caused by all the simultaneously transmitting nodes, nearby or faraway, simply considering the received power from the desired transmitter may not accurately capture the availability characteristics. A more appropriate model taking into account the interference statistics is the signal-to-interference-plus-noise ratio (SINR) model, which is also the main element determining the shannon capacity. The SINR model can be widely found in solving the optimization problem in spectrum allocation [22], power control [23], load balancing [24] and UE association [25]. Assuming the shadowing fading as a random variable, [26] studied the high availability in wireless networks with different transmit power at the BS based on S- INR model. However, modeling and analyzing the availability in HCNs based on SINR model can be computationally and analytically challenging.

Resource allocation has been proposed to solve power consumption problem in [27]–[30]. In [27], a power optimization scheme was proposed for interference-limited wireless communications. In [28], the energy-efficient spectrum sharing problem was studied in cognitive radio femtocell networks. In [29], the BS sleep-mode strategies in HCNs with the small cell deployment were proposed to minimize the power consumption. In [30], the resource allocation and UE association was jointly investigated to find the near optimal solution for the minimum total energy consumption of the cellular system using iterative algorithm. However, most of existed resource allocation algorithms consider continuous transmit power allocation, which can not be directly applied to in systems supporting discrete transmit power allocation. For instance, the 3GPP LTE cellular networks only support discrete power allocation in the downlink with a use-specific data-to-pilot-power offset parameters [31]. Compared with the continuous power control, the discrete power control offers two main benefits [32]: (i) the transmitter is simplified, and more importantly, (ii) the overhead of information exchange among networks is significantly reduced. Nevertheless, using simple discretization on the solution obtained by existed continuous power control is not an effective approach. Discrete power allocation for cellular networks has been proposed in [32], [33]. In [32], two discrete power control algorithms were proposed to maximize the weighted system capacity. In [33], a discrete power control was proposed for multi-cell networks aiming at energy efficiency. However, to the best of our knowledge, there is no work dealing with the discrete power control for availability optimization.

Unlike existing works, the aim of this work is to propose a joint UE association, subcarrier assignment and discrete power allocation technique to optimize the availability and power consumption via genetic algorithms (GAs) [34] in HCNs. Due to the advantages in versatility, scalability, and computational simplicity, GAs have become increasingly popular method of solving combinatorial optimization problems in wireless networks [35]–[43]. GAs are proposed to solve the problem of antenna selection for MIMO networks [35], subcarrier pairing and power allocation for cognitive relay networks [36], channel assignment for wireless mesh networks [37], [43], channel and bandwidth allocation for mobile cellular networks [38], [39], energy saving for LTE networks [40], cell deployment for 5G networks [41], and routing and traffic scheduling for multi-hop cellular networks [42]. The main contributions of this paper are summarized as follows:

- We present an analytical model for availability in HCNs based on SINR model. Unlike [44] and [45], where a UE connects to one BS offering the highest instantaneous SINR, we assume each UE connects to multiple BSs with arbitrary SINR values simultaneously. This results is a novel approach to model and analyze availability with multiple connections.
- We derive an exact closed-form expression for the availability of a random UE in HCNs, which is verified by Monte Carlo simulation. Its numerical results reveal the importance of the UE association, the subcarrier assignment and the power allocation in achieving high availability.
- We formulate two optimization problems with the aims of maximizing the average availability under the power budget constraint, and minimizing the average power consumption while satisfying the availability requirement. Due to the complex topology of HCNs, these two optimization problems are NP-hard in nature.
- We propose to apply GA for the joint UE association,
subcarrier assignment and power allocation problem. The average availability in spectrum aggregation-based HCNs improves with decreasing the number of UEs, and increasing the maximum number of aggregated subcarriers allowed for each UE. The average power consumption decreases with increasing the maximum number of aggregated subcarriers, and decreasing the number of UEs. To the best of our knowledge, this is the first work of the availability optimization in spectrum aggregation-based HCNs using GA.

The remainder of this paper is organized as follows. In Section II, we present the multi-tier multi-band availability model. Next, in Section III, we formulate the availability maximization problem and the power consumption minimization problem. Section IV applies GA for the joint UE association, subcarrier assignment and power allocation problem. Section V presents the numerical results and Section VI highlights our conclusions.

II. SYSTEM MODEL AND AVAILABILITY CHARACTERIZATION

A. System Model

We consider HCNs with $K = \{1, ..., K\}$ denoting the set of $K$ tiers which may include macrocells, picocells, femtocells, and further radiating elements. In this paper, we focus on the downlink transmission and assume open access for all the small cells. We list all the notations in Table I.

We denote the set of UEs as $N = \{1, 2, ..., N\}$ and the set of BSs as $B = B_1 \cup B_2 \cup \ldots \cup B_K = \{1, 2, ..., S\}$, where $B_k$ represents the set of BSs in tier $k$. To achieve high availability via multiple link connections, each UE is allowed to be connected with multiple BSs simultaneously.

We assume the massive non-continuous carrier aggregation [46] is applied, where UEs can aggregate a large number of (up to 32) continuous and non-continuous subcarriers from heterogeneous spectrum bands. We denote the set of UEs associated with the $s$th BS as $N_s$, and thus $N = N_1 \cup N_2 \cup \ldots \cup N_S$. We assume that each BS has maximum $Q$ available bands (e.g., 800MHz, 2.5GHz, ...), and each band contains $F$ subcarriers. We denote the set of bands in each BS as $Q = \{1, 2, ..., Q\}$, and the set of subcarriers at each BS as $M = \{1, \ldots, F, \ldots, (Q - 1)F + 1, \ldots, QF\}$.

We assume that the maximum subcarrier transmit power at the $m$th subcarrier of the $s$th BS is $P_{s,m}^{\text{max}}$, and the maximum transmit power of the $s$th BS is $P_{s}^{\text{max}}$. We consider the discrete power allocation at the $m$th subcarrier of the $s$th BS with integer level $l_{s,m}$, where

$$l_{s,m} \begin{cases} \in [1, L] & \text{If UE occupied } m\text{th subcarrier of } s\text{th BS} \\ 0 & \text{If no UE occupied } m\text{th subcarrier of } s\text{th BS,} \end{cases}$$

and $L$ is the maximum integer level. Thus, the transmit power allocated to each subcarrier of a BS belongs to the set $[0, \frac{P_{s,m}^{\text{max}}}{L}, \frac{P_{s,m}^{\text{max}}}{L}, \ldots, \frac{P_{s,m}^{\text{max}}}{L} \times L, \ldots, P_{s,m}^{\text{max}}]$.

To specify the UE association and the subcarrier assignment, we denote $v_{s,n}$ as the resource-allocation indicator, which is a binary variable. If $v_{s,n} = 1$, it indicates that the $n$th subcarrier of the $s$th BS $(s \in B)$ is associated to the $n$th UE $(n \in N)$, and $v_{s,n} = 0$ $(m \in M)$ if otherwise.

We assume the following resource assignment constraint, subcarrier aggregation constraint, and per-BS power constraint need to be satisfied:

1) The variable $v_{s,n}$ must satisfy that each subcarrier for a BS can only be occupied by at most one UE.

2) The total number of aggregated subcarriers for each UE should be at most $\rho$ due to hardware constraints.

3) The total power consumption at each BS over all its subcarriers $\sum_{m \in M} l_{s,m} P_{s,m}^{\text{max}}$ should not exceed a power budget $\delta P_{s}^{\text{max}}$ with the power budget ratio $\delta$.

We use different path loss exponents for different bands to capture the possible large differences in propagation characteristics associated with each band’s carrier frequency. We formulate the SINR of the $n$th UE associated with the $m$th subcarrier of the $s$th BS as

$$\text{SINR}_{s,n}^{m} = \frac{l_{s,m} P_{s,m}^{\text{max}} H_{s,n} C_q d_{i,m}^{-\alpha_q} v_{s,n}^{m}}{\sum_{i \in B \setminus s} l_{i,m} P_{i,m}^{\text{max}} H_{i,n} C_q d_{i,n}^{-\alpha_q} + N_0}$$

where $q = \lceil m / F \rceil$, and $\lceil \cdot \rceil$ is the ceiling function. For instance, if $m = 15$, $F = 10$, we have $q = 2$. In (2), $I_{s,n}^{m}$ is the aggregate interference at the $n$th UE from all the other BSs over the $m$th subcarrier, $H_{s,n}$ is the channel power gain between the $s$th BS and the $n$th UE, $d_{i,n}$ is the distance between the $s$th BS and the $n$th UE, $N_0$ is the noise power, $\alpha_q$ is the path loss exponent of the $q$th band, and $C_q$ is the path
loss constant depending strongly on carrier frequency with 
\( C_q = (\frac{\mu_\text{q}}{4\pi})^2 \) for the wavelength \( \mu_\text{q} \). Similar as [16], [47]–
[49], we ignore shadowing and only consider independent quasistatic Rayleigh fading with \( H_{i,n} \sim \exp(1) \) for simplicity. The extension to take the shadowing into account or Rician fading can be incorporated in the availability analysis in Section II via some mathematical manipulations, remind that the GAs proposed in this work will be still valid.

B. Availability Analysis

The signal cannot be successfully received if the SINR value \( SINR_{s,n} \) is below a certain threshold \( \tau \). Therefore, the outage probability of the \( n \)th UE associated with the \( m \)th subcarrier of the \( s \)th BS is characterized as

\[
O_{s,n}^m = P \left( SINR_{s,n}^m \leq \tau \right). 
\]  

(3)

Thus the availability of the \( n \)th UE associated with the \( m \)th subcarrier of the \( s \)th BS can be derived as

\[
A_{s,n}^m = 1 - O_{s,n}^m = 1 - P \left( SINR_{s,n}^m \leq \tau \right) = P \left( SINR_{s,n}^m > \tau \right). 
\]  

(4)

Generally, \( A_{s,n}^m \) denotes the availability of a single connection between UE \( n \) with an arbitrary BS \( s \) over subcarrier \( m \), and \( A_{s,n}^m \) is given in the form of \( 1 - 10^{-x} \), where \( x \) indicates the number of nines. Considering that UE \( n \) may connect multiple BSs over multiple connections, its availability is defined by the combination of multiple connection availabilities, which is derived in the following theorem.

**Theorem 1.** The availability of the \( n \)th UE connected to multiple BSs in HCNs is derived as

\[
A_n = 1 - \prod_{s \in B, m \in M} (1 - A_{s,n}^m), \forall n \in N, 
\]  

(5)

where the availability of the \( n \)th UE associated with the \( m \)th subcarrier of the \( s \)th BS is given by

\[
A_{s,n}^m = \begin{cases} 
0 & \text{if } v_{s,n}^m = 0 \\
\exp (-\Theta_s \tau N_0) & \text{if } v_{s,n}^m = 1, I_{s,n}^m = 0 \\
\prod_{i=1}^{S} \Theta_i \sum_{j=1, j \neq s}^{S} \exp(-\Theta_j \tau N_0) \prod_{k=1, k \neq s, j}^{S} (\Theta_k - \Theta_j) & \text{if } v_{s,n}^m = 1, I_{s,n}^m \neq 0,
\end{cases}
\]  

(6)

where

\[
\Theta_x = L/(l_{\xi,m} \mu_\text{max} C_q d_{\xi,n}^{-\alpha_q}). 
\]  

(7)

and \( \xi \) can be \( s, i, j, \) and \( k \).

**Proof.** For \( v_{s,n}^m = 0 \), we can directly obtain \( A_{s,n}^m = 0 \).

For \( v_{s,n}^m = 1 \) with no interference \( (I_{s,n}^m = 0) \), we present \( A_{s,n}^m \) as

\[
A_{s,n}^m = P \left( SINR_{s,n}^m > \tau \right) = 1 - P \left( \frac{l_{s,m} \mu_\text{max} C_q d_{s,n}^{-\alpha_q} \leq \tau N_0} L \right) \]  

(8)

\[= \exp(-\Theta_s \tau N_0), \]

(9)

where \( \Theta_s \) is given by (7), and (a) is performed based on \( H_{s,n} \sim \exp(1) \).

For \( v_{s,n}^m = 1 \) and \( I_{s,n}^m \neq 0 \), we employ the change of variables \( X = I_{s,n}^m + N_0, Y = \frac{l_{s,m} \mu_\text{max} C_q d_{s,n}^{-\alpha_q}} L \), and \( Z = Y/X \) to obtain

\[
A_{s,n}^m = P \left( Z > \tau \right) = \int_{\tau}^{\infty} f_z(z) dz = \int_{\tau}^{\infty} \int_{0}^{\infty} f_X(x) f_Y(xz) dx dz. 
\]  

We have

\[
f_Y(xz) = \Theta_x \exp(-\Theta_x xz), 
\]  

(10)

where \( \Theta_x \) is given by (7).

Next, we focus on computing \( f_X(x) \) with \( X = I_{s,n}^m + N_0 \) and

\[
I_{s,n}^m = \sum_{i \in B \setminus s} \Omega_i, 
\]  

(11)

where

\[
\Omega_i = \frac{l_{i,m} \mu_\text{max} H_{i,n} C_q d_{i,n}^{-\alpha_q}} L. 
\]  

(12)

According to the distribution of channel power gain, we derive

\[
f_{I_{s,n}^m}(x) = \Theta_i \exp(-\Theta_x x), 
\]  

(13)

where \( \Theta_i \) is given by (7).

In order to obtain the probability density function (PDF) of the sum of independent exponential random variables \( \sum_{i \in B \setminus s} \Omega_i \), we apply the following lemma [50].

**Lemma 1.** Let \( (W_i)_{i=1, \ldots, n}, n \geq 2 \), be the independent exponential random variables with pairwise distinct respective parameters \( \Theta_i \), the PDF of their sum is given as

\[
f_{W_1 + W_2 + \ldots + W_n}(w) = \left[ \prod_{i=1}^{n} \Theta_i \right] \frac{1}{\prod_{k=1, k \neq j}^{n} (\Theta_k - \Theta_j)} e^{-\Theta_w w}.
\]  

(14)

Based on Lemma 1, we derive the PDF of \( X \) as

\[
f_X(x) = f_{I_{s,n}^m}(x - N_0) = \prod_{i=1}^{S} \Theta_i \sum_{j=1, j \neq s}^{S} \sum_{k=1, k \neq s, j}^{S} \frac{e^{\Theta_j N_0}}{\prod_{k=1, k \neq s, j}^{S} (\Theta_k - \Theta_j)} e^{-\Theta_j x}.
\]  

(15)

where \( \Theta_i, \Theta_j, \) and \( \Theta_k \) can be obtained by using (7). Substituting (10) and (15) into (9), we obtain
Single Link Availability

Due to the fact that wireless communication systems are typically not designed to provide a reliable level at all times and in every reception scenario, this would harm the acceptance of ultra reliable communication (URC) services and restrict their usage. Our availability measurement is also different from traditional methods, where the availability can be calculated by measuring the ping non-responses and interpolating differences in time between down link alert and uplink alert during months [53]. With the help of availability definition and evaluation in (5), we can quickly evaluate the availability under given conditions, and find those factors influencing current availability. Thus, the URC services can be quickly deployed in a wide range of scenarios by just considering whether the obtained availability meets its requirement [52].

C. Availability Validation

To verify the derived analytical results for the availability, we plot the analytical curves for the single link availability and the multiple link availability using (18) and (5) with the simulation curves using Monte Carlo simulation in Fig. 1 and Fig. 2, respectively. In these two figures, we assume the macro BS with $P_{\text{macro}} = 43$ dBm and all the pico BSs with $P_{\text{pico}} = 30$ dBm for any subcarrier ($j \neq 1$) for two-tier HCNs, where the distance between the UE and the 5th BS is randomly generated. Both figures showcase that the derived analytical results match well with the simulation, which proves the accuracy of our derived results.

Fig. 1 plots the single link availability versus the power allocation level $l_{1,m}$ at the macro BS in two-tier HCNs. We set $C_q = \left(\frac{0.375}{4\pi}\right)^2$ for all band $q$. The power allocation level $l_{j,m}$ at the pico BSs is equal to $L$, which indicates the full power allocation at each pico BSs. As expected, the single link availability of UE connected to the macro BS increases with increasing the transmit power of macro BS. Increasing the number of BSs in HCNs increases the interference, which degrades the single link availability. Importantly, the single link availability is very low, and can hardly achieve the availability with six nines, which reveals the potential of improving the availability via multiple links.

In Fig. 2, we assume that the number of subcarriers at each BS is $M = 2$ with $C_{q_1} = \left(\frac{0.375}{4\pi}\right)^2$, and $C_{q_2} = \left(\frac{0.125}{4\pi}\right)^2$, respectively. By comparing Fig. 2 with Fig. 1, we see that the availability of a UE connected with multiple links substantially outperforms that with single link, which reveals the need to apply spectrum aggregation technique. We can also see that the multiple link availability decreases with increasing the transmit power.
power, and the highest availability of a UE achieved for the lowest power allocation level $L = 1$ and the minimum number of BSs $S = 2$ reveals the importance of joint optimization on power allocation, UE association and subcarrier assignment in multi-tier multi-band HCNs.

III. PROBLEM FORMULATION

Next, We formulate two optimization problems to achieve the maximum average availability, and to achieve minimum power consumption in spectrum aggregation-based HCNs, respectively.

Availability Maximization Problem: Network aggregate utility is conventionally regarded as a measure for evaluating the performance of resource management protocols [54]–[56]. Based on this criterion, the objective of this problem is to maximize the average availability over all the UEs. Here, the average availability is the sum of availability of all UEs averaging over the total number of UEs as shown in (19). This can be achieved by searching the optimal UE association, subcarrier assignment, and discrete power allocation under the total power consumption constraint. This availability maximization problem is formulated as

$$\text{max} \quad \frac{\sum_{n\in N} A_n}{N}$$

s.t. \( \sum_{n\in N} v_{s,n}^m \leq 1, \forall s \in B, \forall m \in M, \) (20)

$$\frac{\sum_{s\in B} \sum_{m\in M} v_{s,n}^m \leq \rho, \forall n \in N, \) (21)

$$l_{s,m} \leq L, \forall s \in B, \forall m \in M, \) (22)

$$\sum_{m \in M} l_{s,m} \frac{P_{s,m}^\text{max}}{L} \leq \delta P_{s,m}^\text{max}, \forall s \in B. \) (23)

The constraints in (20)-(23) are named as the UE association and subcarrier assignment constraint in (20), the subcarrier aggregation constraint in (21), the power level constraint in (22) and the per-BS power constraint in (23). The subcarrier assignment and UE association constraint in (20) represents that each subcarrier of each BS can be allocated to at most one UE. The subcarrier aggregation constraint in (21) implies that the maximum number of aggregated subcarriers must satisfy the hardware constraints. The power level constraint in (22) represents that the maximum discrete transmit power level of each subcarrier is $L$. The per-BS power constraint in (23) represents that the maximum transmit power at each BS is limited by its total power budget.

Power Consumption Minimization Problem: The objective of the problem is to minimize the average power consumption while satisfying each UE's availability requirement, which is formulated as

$$\begin{align*}
\min \quad & \frac{\sum_{s\in B} \sum_{m\in M} l_{s,m} \frac{P_{s,m}^\text{max}}{L}}{N} \\
\text{s.t.} \quad & \sum_{n\in N} v_{s,n}^m \leq 1, \forall s \in B, \forall m \in M, \) (25)

$$\sum_{s\in B} \sum_{m\in M} v_{s,n}^m \leq \rho, \forall n \in N, \) (26)

$$l_{s,m} \leq L, \forall s \in B, \forall m \in M, \) (27)

$$\sum_{m \in M} l_{s,m} \frac{P_{s,m}^\text{max}}{L} \leq \delta P_{s,m}^\text{max}, \forall s \in B, \) (28)

$$1 - \prod_{s\in B, m \in M} (1 - A_{s,n}^m) \geq A_{th}, \forall n \in N. \) (29)

Note that the constraints of (25)-(28) are the same as (20)-(23) in the availability maximization problem, while the per-UE availability requirement in (29) represents that the availability requirement for each UE should be satisfied.

Instinctively, both of these two optimization problems are in the form of mixed integer non-linear programming (MINLP) problem, which are generally NP-hard and cannot be solved by traditional optimization methods [30]. In the next section, we will develop the bio-inspired GA to solve these two optimization problems.

IV. GENETIC ALGORITHM APPROACH

For these above MINLP problems, a straightforward solution is to conduct an exhaustive search by testing all feasible channel and power allocation vectors $v_{s,n}$ and $l_{s,m}$. This approach, however, is infeasible for networks with larger number of BSs and UEs. Some other algorithms, such as those in [30], [57], are based on decomposition. In their algorithm, the near-optimal subcarrier assignment and UE association is determined first via heuristic algorithm under fixed power allocation, and the optimal or near-optimal power allocation is obtained via Lagrangian dual based method or iterative heuristic approach with the predetermined optimal subcarrier assignment. However, their approach may be suboptimal due to the fact that the subcarrier assignment and power allocation are interacting with each other, and the subcarrier assignment and power allocation should be optimized in a compact form [58]. Therefore, we apply GA to integrate these two steps to achieve the interaction between the subcarrier assignment and power allocation.

By simulating the process of evolution in the natural system, GA can be considered as an adaptive heuristic search algorithms, and is very suitable to provide a robust, near optimal solution for many real world NP-hard problems, such
as BS placement optimization for LTE heterogeneous networks [59], channel assignment for wireless mesh networks [43], GA is inherently an evolutionary process that involves individual encoding, selection, crossover, mutation, and replacement operations [34].

A. Individual encoding

GA cannot deal with the solutions of the optimization problem directly. The solutions needs to be represented as chromosomes in terms of data structure. In our optimization problems, an integer-based encoding scheme reflecting the UE association, the subcarrier assignment, and the power allocation, is proposed to represent the potential solutions.

We first generate an initial population \( R \) with \( R \) individuals, and each individual consists of two integer-based matrices, which are the potential solutions of the considered optimization problem. These matrices are generated according to Algorithm 1 in order to satisfy the UE association and subcarrier assignment constraint, the subcarrier aggregation constraint, the power level constraint, and the per-BS power constraint during initialization to accelerate the convergence process. We represent the two integer-based matrices in the \( r \)th individual as follows (\( 1 \leq r \leq R \)):

1) UE association and subcarrier assignment matrix \( \Gamma^r \) is

\[
\Gamma^r = \begin{bmatrix}
\gamma^r_{1,1}, & \cdots, & \gamma^r_{1,M} \\
\gamma^r_{2,1}, & \cdots, & \gamma^r_{2,M} \\
\vdots & \vdots & \vdots \\
\gamma^r_{S,1}, & \cdots, & \gamma^r_{S,M}
\end{bmatrix},
\]

(30)

where the matrix element \( \gamma^r_{s,m} (1 \leq s \leq S, 1 \leq m \leq M) \) indicates the \( \gamma^r_{s,m} \)th UE associated with the \( m \)th subcarrier of the \( s \)th BS. For instance, \( \gamma^r_{s,m} = n \) indicates the \( n \)th UE associated with the \( m \)th subcarrier of the \( s \)th BS, thus \( v^m_s = 1; \gamma^r_{s,m} = 0 \) indicates no UE associated with the \( m \)th subcarrier of the \( s \)th BS, thus \( \sum_{n \in N} v^m_s = 0 \).

Note that this matrix always satisfies the subcarrier assignment and UE association constraint. According to the population initialization in Algorithm 1, we count the number of subcarriers assigned to the \( n \)th UE \( c_n \) to ensure that \( c_n \) is no larger than the subcarrier aggregation constraint \( \rho \). If \( c_n > \rho \), the \( n \)th UE will become infeasible and be excluded from the set of feasible UEs \( N_{feasible} \).

2) Power allocation matrix \( L^r \) is

\[
L^r = \begin{bmatrix}
\nu^r_{1,1}, & \cdots, & \nu^r_{1,M} \\
\nu^r_{2,1}, & \cdots, & \nu^r_{2,M} \\
\vdots & \vdots & \vdots \\
\nu^r_{S,1}, & \cdots, & \nu^r_{S,M}
\end{bmatrix},
\]

(31)

where \( \nu^r_{s,m} \) represents the power level allocated to the \( m \)th subcarrier of the \( s \)th BS.

To satisfy the per-BS power constraint, the matrix element \( \nu^r_{s,m} \) is initialized in sequence with increasing \( m \). According to Algorithm 1, we compare the maximum subcarrier transmit power \( \nu^r_{s,m} \) with the remaining power \( \nu^r_{s,m}^{remain} \) at each BS, where \( \nu^r_{s,m}^{remain} = \delta P_{max} - \nu^r_{s,m}^{assign} \) with \( \nu^r_{s,m}^{assign} \) representing the power allocated for the \( s \)th BS. If \( \nu^r_{s,m}^{remain} \geq P_{s,m}^{max} \), the transmit power allocated to the \( m \)th subcarrier can be randomly selected from \([1, L]\), thus \( \nu^r_{s,m} = \text{randi}(L) \). Otherwise we set \( \nu^r_{s,m} = \text{randi} \left( \frac{L}{P_{s,m}^{max}} \nu^r_{s,m}^{remain} \right) \), to guarantee that the assigned power cannot be larger than the maximum transmit power at each BS, where \( \lfloor \cdot \rfloor \) is the ceiling function.

One example of encoding scheme is illustrated in Fig. 3 with 4 BSs and 6 UEs deployed in HCNs, where each BS has 3 subcarriers and each UE can associate at most 2 subcarriers. We set the maximum transmit power at each BS \( P_{max} = 40 \) W, the maximum transmit power at each subcarrier \( P_{max} = 16 \) W, and the maximum power level \( L = 16 \). For instance, \( \gamma_{3,1} = 5 \) and \( l_{3,1} = 9 \) indicates that the power level allocated by the 1st BS at the 3rd subcarrier to the 5th UE is 9. It can be also observed that this encoding scheme meets all the constraints except the per-UE availability requirement of the power consumption minimization, which will be satisfied in the following selection process.

B. Fitness functions and natural selection

In GA, selection operation is applied to choose individuals to participate in reproduction, which has a significant impact on driving the search towards a promising trend and finding
optimal solutions in a short time. We adopt the famous roulette wheel selection method to select the individual based on its selection probability, which is proportional to its fitness function. The selection probability of the rth individual is defined as
\[
q_r = \frac{f(r)}{\sum_{r \in R} f(r)},
\]
where \(f(r)\) is the fitness function of individual \(r\). The quality of the individual is judged by this fitness function.

For the availability maximization problem, since all the constraints are satisfied during initialization, we directly take the objective function as the fitness function, which is given by
\[
f_I(r) = \frac{\sum_{n \in N} A_n}{N}.
\]

For the power consumption minimization problem, the fitness function is defined by taking the average network power consumption and a penalty function determined by the relative degree of infeasibility. To provide an efficient search and ensure that the final best solution is feasible, the penalty method [60] is adopted to deal with the availability constraint. The fitness function is expressed as
\[
f_{II}(r) = -\left[\frac{\sum_{s \in B} \sum_{m \in M} l_{s,m} P_{\text{max}}}{N} + \sum_{n \in N} \alpha_n \max(A_{th} - A_n, 0)\right],
\]
where \(\alpha_n\) represents the penalty coefficient determined by the per-UE availability requirement. This transforms the power consumption minimization problem to a maximization problem.

C. Crossover and mutation

The crossover operation is used to mix between the individuals to increase their fitness. In this paper, two-point crossover is performed to produce new solutions. In order to avoid violating the per-BS power constraint, we limit the crossover operation between arbitrary row of the matrices of one individual and that of another individual. Every elements between the two points are switched between two parent individuals to produce two child individuals. The subcarrier aggregation constraint may be violated after crossover operation, thus some elements of UE association and subcarrier assignment matrix need to be repaired by allocating to other UEs.

We illustrate an example of two-point crossover and individual repair operation in Fig. 4, the parameters setting of which is the same as that of Fig. 3, and the randomly generated two crossover points are \(c_1 = 1\) and \(c_2 = 3\). The crossover between parent \(A\) and parent \(B\) is performed by switching the rows of the 1th BS and the 4th BS in both matrices of parent \(A\) with that of parent \(B\). After crossover, the assigned subcarriers for the 2th UE and the 4th UE violate the subcarrier aggregation constraint \(\rho = 2\) in child \(A\). As such, we repair \(\gamma_{1,3}\) and \(\gamma_{2,2}\) in child \(A\) using randomly generated number 5 and 1 to obtain a repaired child \(A\).

In the mutation operation, the elements in both matrices of each individual are randomly altered to diversify the population after the crossover operation, which will pave the way towards global optima. 1) For the mutation occurring at the arbitrary element of the UE association and subcarrier assignment matrix, repair operation may be required to satisfy the subcarrier aggregation constraint to speed up the convergence; 2) For the mutation occurring at the arbitrary element \(l'_{s,m}\) of the power allocation matrix, mutation operation will be performed using
\[
l'_{s,m} = \text{randi}\left(\left[\min\left(P_{\text{s,max}} - \sum_{i=1,i \neq m}^M l_{s,i} \frac{P_{\text{max}}}{L}, P_{\text{s,max}}\right), \frac{L}{P_{\text{s,max}}}\right]\right).
\]

D. Replacement

After generating a new population through the crossover and mutation operators, an elitist model based replacement is employed to update a certain number of individuals in the old population with the new generated individuals. The low quality individuals with the low fitness values in the parental population are replaced by their children in the next generation.

Now, we have designed the key components of the GA operation, which are the individual encoding, population initialization, selection, crossover, mutation, and replacement operation. The joint optimization of UE association, subcarrier assignment and power allocation based on GA is depicted in Algorithm 2, where \(G\) is the given number of generations, \(R\) is the population size, \(q_c\) is the crossover probability, and \(q_m\) is the mutation probability.

In the proposed GA-based optimization, the computational complexity is dominated by the complexity in evaluating the objective function in (33) or (34), which has to be evaluated \(R\) times in each iteration. For the availability maximization problem, with the number of subcarriers as \(M\) and the number of UEs as \(N\), the time complexity in calculating the fitness...
function of the average availability in (33) is $O(MNR)$ within a iteration. For the power consumption minimization problem, with the number of subcarriers as $M$, the number of UEs as $N$, and the number of BSs as $S$, the time complexity in calculating the fitness function of the power consumption in (34) is $O(R(MS + MN))$ within a iteration.

Apart from this, a GA-based approach also depends on other factors, which are difficult to clearly enumerate, such as strategies to generate new population, and the tolerance allowable for cumulative changes in fitness values [61]. Excluding these parameters, the total complexity of our algorithm in solving the availability maximization problem and the power consumption minimization problem are $O(G(MNR + R^2))$ and $O(G(MSR + MNR + R^2))$, respectively.

V. NUMERICAL RESULTS

In this section, we provide numerical results to illustrate the performance of our proposed algorithm. We consider spectrum aggregation-based HCNs consisting of 2 tiers (macro and pico) with 2 bands (800MHZ and 2.5GHZ). The set-up is a circle area with size $(\pi500^2) \text{ m}^2$, where the macro BS is located at the center, the pico BSs and UEs are randomly distributed in this circle area. The details of parameters are summarized in Table II unless otherwise specified. The corresponding simulations are implemented in Matlab 7 in a laptop with Intel (i5-4300) CPU. All the results are obtained by averaging 100 simulations.

A. Convergence behavior

In GA, the convergence behavior is affected by many control parameters, such as the initial population, mutation probability, crossover mechanism, etc.. To the best of our knowledge, the conditions for GAs to converge have been proved only for the binary encoding with Markov chain models [62]. However, for the GA algorithm with integer or real encoding, the convergence is still an open problem [39]. In this paper, instead of using an analytical approach, extensive simulations are employed to look at the convergence issue. In our simulations,
Algorithm 2: Joint optimization based on GA

\textbf{set} \( g = 1 \)

\textbf{Generate initiation population} \( \mathcal{R} \) \textbf{using Algorithm 1}

\textbf{Calculate fitness value} for each individual in \( \mathcal{R} \)

\textbf{while} \( g \leq G \) \textbf{do}

\textbf{Set} \( \mathcal{R}' = \emptyset \)

\textbf{for} \( i = 1 \) \textbf{to} \( R/2 \) \textbf{do}

\textbf{Select} two parents \( p_1 \) and \( p_2 \) from \( \mathcal{R} \) \textbf{using roulette wheel selection method}

\( r_{2s_{i-1}} = p_1 \) and \( r_{2s_i} = p_2 \)

\textbf{Cross} \( r_{2s_{i-1}} \) and \( r_{2s_i} \) \textbf{using two-point crossover} strategy \textbf{with probability} \( q_c \), \textbf{and produce} two children \( r'_{2s_{i-1}} \) and \( r'_{2s_i} \)

\textbf{Repair} elements \textbf{in UE association and subcarrier assignment} \textbf{matrix} if needed

\textbf{Mutate} \( r'_{2s_{i-1}} \) and \( r'_{2s_i} \) \textbf{using} \textbf{mutation} strategy \textbf{with probability} \( q_m \)

\textbf{Repair} elements \textbf{in UE association and subcarrier assignment} \textbf{matrix} if needed

\( \mathcal{R}' = \mathcal{R}' \cup \{r'_{2s_{i-1}}, r'_{2s_i}\} \)

\textbf{Calculate} fitness value \textbf{for each individual} in \( \mathcal{R}' \)

\textbf{end}

\( g = g + 1 \)

\textbf{Replace} the individuals \textbf{with low fitness values} in population \( \mathcal{R} \) \textbf{with the children} in offspring \( \mathcal{R}' \)

\textbf{end}

\textbf{Return} the fittest individual in \( \mathcal{R} \).

---

**Algorithm 1** using **Algorithm 2**

---

**TABLE II**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of macro BS</td>
<td>1</td>
</tr>
<tr>
<td>The number of pico BS</td>
<td>3</td>
</tr>
<tr>
<td>The number of UEs ( N )</td>
<td>2 ~ 20</td>
</tr>
<tr>
<td>Maximum transmit power of macro BS</td>
<td>46dBm (40W)</td>
</tr>
<tr>
<td>Maximum transmit power of pico BS</td>
<td>30dBm (1W)</td>
</tr>
<tr>
<td>Maximum aggregated subcarriers per UE</td>
<td>1 ~ 10</td>
</tr>
<tr>
<td>The availability threshold ( A_{th} )</td>
<td>( 1 - 10^{-6} ) (six nines)</td>
</tr>
<tr>
<td>800MHz band’s wavelength ( \mu_1 )</td>
<td>0.375m</td>
</tr>
<tr>
<td>2.5GHz band’s wavelength ( \mu_2 )</td>
<td>0.125m</td>
</tr>
<tr>
<td>800MHz band’s path loss exponent ( \alpha_1 )</td>
<td>3</td>
</tr>
<tr>
<td>2.5GHz band’s path loss exponent ( \alpha_2 )</td>
<td>4</td>
</tr>
<tr>
<td>The number of subcarriers in each band</td>
<td>10</td>
</tr>
<tr>
<td>Maximum integer power level ( L )</td>
<td>1 ~ 32</td>
</tr>
<tr>
<td>Maximum subcarrier transmit power of macro BS</td>
<td>(40/10)W</td>
</tr>
<tr>
<td>Maximum subcarrier transmit power of pico BS</td>
<td>(1/10)W</td>
</tr>
<tr>
<td>Noise PSD</td>
<td>-174dBm</td>
</tr>
<tr>
<td>SINR threshold ( \tau )</td>
<td>1</td>
</tr>
<tr>
<td>Population size</td>
<td>20</td>
</tr>
<tr>
<td>Crossover probability</td>
<td>0.95</td>
</tr>
<tr>
<td>Mutation probability</td>
<td>0.005</td>
</tr>
<tr>
<td>Maximum generation</td>
<td>2000</td>
</tr>
</tbody>
</table>

---

we set the maximum number of generation as 2000. Actually, the number of generations depends on the number of size of individuals. For instance, more generations are needed for a larger number of UEs or number of subcarriers.

**Fig. 5 (a)** plots the convergence behavior of the availability maximization problem with the maximum number of aggregated subcarriers \( \rho = 5 \), and the power budget ratio \( \delta = 1 \). **Fig. 5 (b)** plots the convergence behavior of the power consumption minimization problem with the availability threshold of 6 nines \( (A_{th} = 1 - 10^{-6}) \), and \( \rho = 5 \). From **Fig. 5 (a) and (b)**, we can observe that the algorithm converge after approximately 500 number of generations for various number of UEs. It takes 20 seconds to converge for \( N = 10 \) HCNs. This is sufficient for many applications. If we use a more powerful computer, it is expected that it can converge much faster.

For the availability maximization problem, the average availability with random allocation at the initialization is 0.564944, while the final average availability after optimization with GA is 0.999859, which showcase that the GA achieves nearly 50% more average availability compared with that of the random resource allocation. For the power consumption minimization problem, the GA achieves a huge decrease of fitness value during evolution, this can be explained by the fact that the random resource allocation cannot satisfy the per-UE availability requirement, thus a large penalty value is introduced in the fitness function in (34). Additionally, it is revealed that the converge speed can be substantially increased with reduced number of UEs in HCNs.

We then present the optimized average availability, and the optimized power consumption with corresponding achieved average availability for various number of UEs in Table III and Table IV, where APC means the average power consumption. Additionally, we present the optimal availability and power consumption that based on brute force approach, where OPC
means the optimal power consumption. In both Tables, we see that the availability of 6 nines can be achieved when the number of UEs is less than 8. In Table IV, due to the availability of 6 nines requirement is satisfied for \( N = 4 \) and \( N = 8 \), no penalty value is introduced to the fitness value, and results in equal value as the power consumption. However, the violation of per-UE availability requirement (6 nines) for \( N = 12, 16, \) and \( 20 \) results in the added penalty values as shown in the fitness values. We also observe that the optimized value based on GA closely approaches the optima obtained by brute force approach, which showcases the effective of GA for availability maximization or power consumption minimization.

### B. Impact of the number of UEs and the subcarrier aggregation constraint

Fig. 6 (a) plots the average availability versus the number of UEs for various subcarrier aggregation constraint \( \rho \). We observe that the average availability decreases with increasing the number of UEs. This can be explained by the fact that the transmit power allocated to the UE decreases and the interference from the same subcarrier at other BSs increases with increasing the number of UEs. More importantly, the average availability can be improved by relaxing the maximum number of aggregated subcarriers. For the availability maximization problem, we can observe that the substantial improvement of average availability is achieved from single subcarrier constraint to three aggregated subcarriers constraint, however further increasing the maximum number of aggregated subcarriers can not achieve much improvement. This indicates that increasing the maximum number of aggregated subcarriers may not guarantee substantial improvement of average availability.

Fig. 6 (b) plots the optimized average power consumption versus the number of UEs for various subcarrier aggregation constraint \( \rho \). Due to the increased per-subcarrier interference with increasing the number of UEs, the average power consumption increases with increasing the number of UEs. Another important observation is that utilizing multiple connections can be an efficient way to save power and improve availability. For instance, for HCNs with 9 UEs fulfilling the availability requirement, the average power consumption with \( \rho = 4 \) is around 0.059 W, whereas that with \( \rho = 9 \) is around 0.023 W.

### C. Impact of the maximum power levels and power budget ratio

Fig. 7 (a) plots the average availability versus the maximum power levels for various number of UEs. It is shown that the average availability increases with increasing the maximum power levels for the same number of UEs. And the achieved availability is much larger than that with on power control (\( L = 1 \)), which showcases the importance of discrete power control. However, the average availability of 6 nines is not achievable in HCNs with \( N = 16 \) or 20 UEs even with \( L = 32 \), which means that increasing \( L \) can not guarantee substantial improvement in the average availability. Fig 7 (b) plots the power consumption versus different \( L \) for different number of users \( N \). We see that average power consumption decreases with increasing \( L \), especially for \( N \) is larger. However, when \( N \) is small, increasing \( L \) can not guarantee substantial improvement in minimizing average power consumption.
Fig. 8. (a) Average availability of 10 UEs versus different power budget ratios. (b) Average availability of 20 UEs versus different power budget ratios.

Fig. 9. Average power consumption of 4 UEs.

D. Impact of the maximum number of aggregated subcarriers

Fig. 9 plots the average power consumption versus different maximum number of aggregated subcarriers $\rho$ for various availability threshold $A_{th}$ with $N = 4$ UEs. We see that in order to achieve higher per-UE availability requirement, more number of allowed aggregated subcarriers is needed. It is revealed that the average power consumption decreases with increasing the maximum number of aggregated subcarriers. The higher per-UE availability requirement results in higher average power consumption.

VI. CONCLUSIONS

In this paper, we have presented the theoretical model and optimization algorithm to achieve high availability in spectrum aggregation-based HCNs. We have developed a novel availability model under the SINR model. We have also derived a closed-form expression for the availability in spectrum aggregation-based HCNs. We have formulated two optimization problems to maximize the average availability and minimize the average power consumption. To solve the non-convex optimization problems, we have proposed an efficient GA-based algorithm for the joint optimization of the UE association, the subcarrier assignment, and the power allocation. The average availability in spectrum aggregation-based HCNs can be improved by decreasing the number of UEs as well as increasing the power budget ratio. Increasing the maximum number of aggregated subcarriers decreases the average power consumption, but can not guarantee the substantial improvement of average availability.

REFERENCES


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