Application of Intelligent Optimization Techniques to Spectral and Energy Efficiencies in Massive MIMO Systems at Different Circuit Power Levels

Yığın MIMO Sistemlerde Spektral ve Enerji Verimliliklerine Farklı Devre Gücü Seviyelerinde Zeki Optimizasyon Tekniklerinin Uygulanması

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Keywords: Massive MIMO, Spectral Efficiency, Energy Efficiency, Intelligent Optimization Techniques

ABSTRACT

In cellular communications, whose usage continues to increase day by day, it is seen as a necessity to increase the area throughput in order to avoid data traffic density problems. For this, it is aimed to increase spectral efficiency by using massive multi-input multi-output systems and also to keep energy efficiency high. It is known that spectral and energy efficiencies can increase with different number of user equipment served in the cell, number of active antennas and values of the transmission power. By using intelligent optimization techniques, optimum combinations of these three variables can be determined and samples with both high spectral and energy efficiencies at the same time can be obtained. In this paper, multi-objective genetic algorithm, multi-objective particle swarm optimization and multi-objective differential evolution algorithm are applied on three different circuit power sets and then results obtained are evaluated.

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ÖZET

Kullanımı her geçen gün artamaya devam eden hücresel iletişimlerde, trafiğe yoğunluğu sorunu yaşananması adına alan iç çarınmın yeteneğinin artırılması gereklilik olarak görülmektedir. Bunun için yığın çok girişli çok çıkışı sistemler kullanılarak spektral verimliliğin artırılması ve beraberinde enerji verimliliğinin yüksek tutulması hedeflenmektedir. Hücire içerisinde hizmet verilen kullanıcı sayısı, kullanılan aktif anten sayısı ve iletim gücünün çeşitli değerleri için spektral ve enerji verimliliklerinin artırdığı bilinmektedir. Zeki optimizasyon teknikleri kullanılarak bahsi geçen üç değişkenin ait optimum kombinasyonlar tespit edilerek spektral ve enerji verimliliklerinin artırdığı bilinmektedir. Bu çalışmada çok amaçlı genetik algoritma, çok amaçlı parçacık sürü optimizasyonu ve çok amaçlı diferansiyel gelişim algoritması üç farklı devre gücü seti üzerinde uygulanmış ve elde edilen sonuçlar değerlendirilmiştir.
1. INTRODUCTION

The usage of cellular communication is also becoming widespread with the widespread usage of wireless communication systems, which have managed to become an indispensable part of our daily life thanks to the facilities they provide. The increase in both the number of cellular network users and the amount of data interacted through these communication systems is very rapid. This increase in data usage is so high that the area throughput (TR) may need to increase hundreds of times in order to avoid density problems in cellular network data traffic [1].

Increasing spectral efficiency (SE) in cellular communications is one of the actions to increase area throughput. This term, which expresses the usage efficiency of the unit transmission band, means the number of bits successfully transmitted with each complex valued information sample. Spectral efficiency can increase by increasing some parameters such as the number of active antennas, but these situations generally cause extremely high energy consumption [1]. Nowadays, high energy efficiency (EE) is desired because high energy consumption is not an acceptable situation due to both being harmful to the environment and economic reasons [2]. Expressing the number of successful bits transmitted with unit energy, energy efficiency generally decreases at the points where SE increases, and there is a trade-off between these two values.

It is known that high SE [3-6] and high EE [7-11] levels can be seen using massive multi-input multi-output (massive MIMO) systems, which are known to serve a large number of users by using a large number of antennas. Improvement studies can be made on the trade-off between SE-EE by using Massive MIMO systems [12-13]. There are studies in which some factors (beamforming vector, power allocation etc.) are tried to be optimized in massive MIMO systems [14-17]. Studies to improve the SE-EE trade-off through intelligent optimizations are known [18-20]. There are studies in which the most appropriate values of SE-EE trade-off are determined by accepting some parameters as independent variables for intelligent optimization techniques [21-22]. In these studies, SE-EE trade-off is optimized with respect to the transmit power and number of active antennas. In [21] two new methods have been developed from particle swarm optimization (PSO), which are weighted-sum PSO and normal-boundary-intersection PSO, to solve the multi-objective optimization (MOO) problem. In the study linear zero forcing, maximum ratio transmission precoding and random transmit antenna selection are used. In [22] a multi-objective adaptive genetic algorithm (MAGA) is developed in which fitness assignment and mating selection stages have been improved. This algorithm, which relies only on non-dominated SE-EE values in the gene pool, has been found to be more successful compared to some other algorithms.

In the rest of the paper, detailed information about the system modelling and the working principle are given in Section 2. Simulation results and evaluation of the obtained results are given in Section 3. Finally inferences made from the results are given in Section 4.

2. SYSTEM MODEL

The basic mentality of massive MIMO systems is that the number of active users (K) and the number of active antennas in the cell (M) increases considerably, and consequently, more successful cellular communication is provided. In these systems, it is known that the cellular system can be used in a much more resistant way against intra-cell interference, inter-cell interference and noise by providing the $M \gg 1$ and $M > K$ conditions [1]. In standard massive MIMO systems, time-division duplex (TDD) is used because this technique requires fewer pilot bits due to its reciprocal nature. Figure 1 shows an example of TDD and an example of a coherence block. Each coherence block contains as many complex-valued samples as multiplied of coherence time ($T_c$) and coherence bandwidth ($B_c$).

![Figure 1. TDD multicarrier modulation scheme [1].](image)

The first step of the calculations of the study is the creation of the arbitrary cells. At this stage, arbitrary cells and correlated Rayleigh fading channels are created according to the instantaneous values of $K$, $M$ and transmission power ($p$) independent variables as represented in (1):
Then the spatial correlation matrices (R) of these channels are created and the average channel gains are calculated. After these processes, the realization and channel estimations of the channels are made. These data obtained are used in the calculation of spectral efficiency and energy efficiency values. While calculating the instant spectral efficiency, certain ratios of SE values on the uplink (UL) and on the downlink (DL) directions are collected as represented in (2). SE in UL direction represents detecting information signal with a linear acquisition combination whereas SE in DL direction is determined by choosing the larger of the hardening bound or the estimation bound [1].

\[
SE_j = \sum_{k=1}^{K_j} (m_jSE_{UL_{jk}} + n\max(SE_{DL_{jk}}, SE_{DL_{jk}}))
\]  

where \(j\) is the number of cells and \(k\) is the number of users. \(SE_{DL}\) represents hardening bound of SE in DL direction and \(SE_{DL}\) represents estimation bound of SE in DL direction.

When the SE calculation is complete, the EE value is calculated for the same combination of input parameters. This calculation is as in (3):

\[
EE_j = \frac{TR_j}{ETP_j + CP_j}
\]

where TR is obtained by multiplying SE with bandwidth (B) and then it is divided by the sum of effective transmit power (ETP) and circuit power (CP) [1]. Circuit power consists the sum of fixed power, transceiver chains power, channel estimation power, coding/decoding power, load-dependent backhaul power and signal processing power.

A databank is created by making calculations for all permutations of independent variables in the specified ranges, and the true Pareto optimal front (POF) of these data is determined. An example of this operations is given in Figure 2. Here, SE and EE pairs calculated for all input values in specified ranges are shown with green curves, while true Pareto optimal front, which is the combination of all non-dominated points, is shown in red. When POF is examined, it is seen that this curve is neither concave nor convex type and whether it increases or decreases in a certain order. It is one of the preferred methods to estimate the Pareto curve by obtaining sample points close to this curve with successful intelligent optimization techniques, instead of complex and long-time determination of this curve, which cannot be obtained with a simple formula.

![Figure 2. SE-EE values in cases where various independent variables are used.](image)

With usage of intelligent optimizations, without determining all possibilities of the SE-EE trade-off, successful combinations are found so non-dominated SE-EE values are able to be determined in a much shorter time. In this paper, some multi-objective optimizations have been used since SE and EE are tried to be found at the same time. These are the multi-objective genetic algorithm (MOGA), multi-objective particle swarm optimization (MOPSO), and multi-objective differential evolution algorithm (MODEA).

The two basic stages of MOGA are crossover and mutation stages, and these operations are applied with certain probabilities to random elements. In the crossover stage, a new member is tried to be created by hybridizing the
characteristics of two population members, and then small changes can be made in the mutation stage. After these stages, the detected non-dominated elements are replaced by randomly selected elements from the old population [23].

MOPSO is a herd-inspired optimization that updates all population members at each iteration. Each member finds its next speed, influenced by its previous speed and the speed of the swarm leader. If new solutions that mutate with a certain probability not dominated by the old solutions, they are saved [24].

MODEA updates all members of the population in each iteration. It is based on replacing a random parameter of a member with the parameter obtained after differential operations applied to three random population members [25].

3. RESULTS AND DISCUSSION

The parameters used in the simulations and their values are given in Table 1. As stated in Table 1, the layout of the cells is square pattern so 16 cells are placed in 4x4 way. The layout of the cells and the arbitrary cell structure are shown in Figure 3.

| Parameter                             | Value |
|---------------------------------------|-------|
| Network layout                        | Square pattern (wrap-around) |
| Number of cells                       | L = 16 |
| Cell area                             | 0.25 km x 0.25 km |
| Channel gain at 1 km                  | \( \Upsilon = -148.1 \) dB |
| Pathloss exponent                     | \( \alpha = 3.76 \) |
| Shadow fading (standard deviation)    | \( \sigma_d = 10 \) |
| Bandwidth                             | \( B = 20 \) MHz |
| Receiver noise power                  | -94 dBm |
| Samples per coherence block           | \( \tau_c = 200 \) |
| Pilot reuse factor                    | \( f = 1 \) |

Figure 3. Illustration of cell layouts and an arbitrary cell [1].

Each cell consists of squares with a side length of 0.25 km and the users are randomly distributed within the cell. After all users are placed within more than 35 meters of each other and the base station (BS), the calculation process is started. The boundaries of \( K \) and \( M \) are defined as 10-100 and boundaries of \( p \) are defined as 50-200 mW. Proportions of SE for uplink direction and for downlink direction were chosen as 1/3 and 2/3, respectively. In order to examine the effects of circuit power parameters on energy efficiency, three power sets given in Table 2 were used.
Table 2. Values of circuit power sets

| Parameter                          | Set 1          | Set 2          | Set 3          |
|------------------------------------|----------------|----------------|----------------|
| Fixed power: $P_{TX}$              | 10 W           | 5 W            | 5 W            |
| Power for BS local oscillator: $P_{LO}$ | 0.2 W         | 0.1 W          | 0.1 W          |
| Power per BS antennas: $P_{BS}$    | 0.4 W          | 0.2 W          | 0.2 W          |
| Power per user equipment: $P_{UE}$ | 0.2 W          | 0.1 W          | 0.1 W          |
| Power for data encoding: $P_{COD}$ | 0.1 W/(Gbit/s) | 0.01 W/(Gbit/s) | 0.03 W/(Gbit/s) |
| Power for data decoding: $P_{DEC}$ | 0.8 W/(Gbit/s) | 0.08 W/(Gbit/s) | 0.24 W/(Gbit/s) |
| BS computational efficiency: $L_{BS}$ | 75 Gflops/W   | 250 Gflops/W   | 150 Gflops/W   |
| Power for backhaul traffic: $P_{BT}$ | 0.25 W/(Gbit/s) | 0.025 W/(Gbit/s) | 0.075 W/(Gbit/s) |

The intelligent optimization techniques, which are used to identify suitable solutions on SE and EE trade-offs, have a population of 100 elements and make 50 iterations. For power set 1, the energy efficiency versus spectral efficiency for MOGA, MOPSO and MODEA is given in Figure 4a, Figure 4b and Figure 4c, respectively. For power set 2, the energy efficiency versus spectral efficiency for MOGA, MOPSO and MODEA is given in Figure 5a, Figure 5b and Figure 5c, respectively. For power set 3, the energy efficiency versus spectral efficiency for MOGA, MOPSO and MODEA is given in Figure 6a, Figure 6b and Figure 6c, respectively. In order to be a reference point for optimization results, the calculated curves for all independent variable permutations are shown in green, and the ideal true POF for these values is shown in red. Non-dominated values determined through intelligent optimisations are marked with black asterisks.

Figure 4a. Comparing true POF and performance of MOGA on power set 1.

Figure 4b. Comparing true POF and performance of MOPSO on power set 1.
Figure 4c. Comparing true POF and performance of MODEA on power set 1.

Figure 5a. Comparing true POF and performance of MOGA on power set 2.

Figure 5b. Comparing true POF and performance of MOPSO on power set 2.
Figure 5c. Comparing true POF and performance of MODEA on power set 2.

Figure 6a. Comparing true POF and performance of MOGA on power set 3.

Figure 6b. Comparing true POF and performance of MOPSO on power set 3.
When Figures 4, 5 and 6 are examined, it is seen that some SE-EE values can be detected around the true POF via intelligent optimizations. When the figures are examined in detail, it is seen that each algorithm can find the solutions with different characteristics (balanced distribution on true POF, etc.) by different success. Performance metrics were calculated in inverted generational distance (IGD), maximum spread (MS) and spacing metric (S) criteria to examine the success of algorithms in different areas. IGD represents the distance of the predicted Pareto curves to the true Pareto curves, MS means the overlap between the predicted Pareto and true POF, and S means the distances of the two consecutive solutions to each other. While IGD and S are expected to be low, MS is desired to be high. Table 3 shows the performance metrics of the algorithms on different circuit power sets.

| Table 3. Comparison of the performance metrics |
|------------------------------------------------|
| Algorithm | IGD   | MS     | S     |
|-----------|-------|--------|-------|
| SET 1     |       |        |       |
| MOGA      | 7.78*10^5 | 0.77   | 4.12*10^5 |
| MOPSO     | 1.50*10^6 | 0.94   | 4.30*10^5 |
| MODEA     | 3.85*10^5 | 0.91   | 2.83*10^5 |
| SET 2     |       |        |       |
| MOGA      | 1.53*10^6 | 0.81   | 1.45*10^6 |
| MOPSO     | 1.25*10^6 | 0.85   | 3.47*10^5 |
| MODEA     | 1.12*10^6 | 0.87   | 6.46*10^5 |
| SET 3     |       |        |       |
| MOGA      | 2.31*10^5 | 0.78   | 6.25*10^5 |
| MOPSO     | 6.38*10^5 | 0.87   | 6.47*10^5 |
| MODEA     | 9.96*10^5 | 0.75   | 9.78*10^5 |

Figure 7 shows the variations of the numbers of non-dominated solutions versus the number of iterations on power set 1 for algorithms used in simulations. When the figure is examined, it is seen that the algorithms' tendencies to find non-dominated solutions differ. For example, it is seen that while MOGA shows a fluctuating trend, MOPSO generally increases at the same rate.
Figure 7. The variations of the numbers of non-dominated solutions versus the number of iterations for algorithms used in simulations.

4. CONCLUSION

Compared to finding all spectral and energy efficiency values and then determining true POF, simulating Pareto curve with intelligent optimizations involves very little operation. With a sufficient number of samples, an acceptable level of successful Pareto curve could be obtained. When the simulation results are examined, the most successful results are obtained on power set 1. When the algorithms are compared, it is seen that MOPSO has generally obtained more successful results in the three criteria mentioned and found a greater number of non-dominated SE-EE values.

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