

Review on Techniques for Total Throughput Maximization of Two-Way Relay Networks Using At Cooperative Protocol

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Abstract: With the integration of Internet and multimedia applications in next generation wireless communications, the demand for wide-band high data rate communication services is growing. In recent years, multiple transmitter and receiver antennas are employed in the wireless communications systems to adapt various demands of high speed wireless links and improved signal to noise ratio. In order to take full advantage of the Multi Input Multi Output (MIMO) systems, relay selection technique is needed at the transmitter & receiver side. Many relay selection techniques exist in literature. In this paper a brief review of previous work which done with relay selection for mimo system is discussed.

Keywords: Multi Input Multi Output(MIMO), Relay Selection, Resource Allocation, Joint Optimization

I. Introduction

Future wireless networks are expected to provide much higher data rates, energy efficiency, and reliability in a cost-effective manner. To meet the ever increasing demand for higher data rates and longer battery life, a promising approach to further improve the energy and bandwidth efficiency is diversity reception. Multi input multi output (MIMO) is one of the promising techniques which can offer diversity and successful in fighting against channel fading. However, it requires more than one antenna at the transmitter and/or receiver which is not feasible on small, handheld devices in ad hoc network, sensor network or up-link of cellular networks. [1-3] Cooperation among a group of users to re-transmit each other's data can emulate a multiple transmit antennae environment to achieve spatial diversity gains. With the broadcast nature of the wireless channel, when a source transmits signals to a destination, neighboring users can also receive the signals. These neighboring users can relay the signals to the destination. As a result, diversity gain can be achieved without implementing multiple antennas or using costly RF chains. Popular against channel fading.

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In DF, the relay, decode and re-encode the information before sending it to destination. Cooperative protocols normally require two phases. In first phase Source broadcasts the information which can be received by relays and destination. In second phase, relays transmit it to destination.[4-5]. Due to broadcast nature of the wireless channel, at any given instant, many nodes would receive the signal transmitted by the source of the message. To include each of them in cooperation is the wastage of resources. Many replicas of the same signal re-transmitted by the relay increase traffic and hence induce interference in the channel. Researchers have proved that limited number of relays or partners participating in cooperation enhances the performance of the link. If direct channel between source and destination is satisfactory, then the cooperation of relay may not be needed. Looking at the time varying nature of the wireless channel, required number of relay is also variable. Therefore, the relay or partner selection is the crucial issue for implementing fruitful cooperative communication. The remainder of the paper is arranged to

- 1) Provide overview of various relay selection schemes
- 2) Highlight their benefits and challenges

II. Relay Selection Methods

Relay selection is the process of selecting the ‘best’ partner or partners to achieve the goal within given constraint. Goal and constraint – both depend on the type of the wireless network. Wireless networks have variety of architectures- from cellular to sensor and infrastructure based to infrastructure less, from high profile devices to low cost low power tiny nodes. Different applications have different constraints like for sensor network, power is most important while for cellular voice communication has real time constraint and for data networks, through put is of main concern. Infrastructure based networks are centrally controlled while ad-hoc networks have distributed control. Considering variety of wireless networks, there cannot be a single technique of relay selection. Vast variety of techniques can be found in recent publications. They can be put under the category as shown below:

1. Threshold based relay selection [6-10]
2. Multiple relay beamforming [11]
3. Cross layer relay selection [12]
4. Distributed relay selection [13]
5. Delay optimized relay selection[14]
6. Joint relay selection and resource optimization [15-20]
7. Joint up-down relay selection [21]

Selection of partner or relay can be done before transmitting the signal (proactive) or it can be done as and when required (reactive). The generic approach of relay selection involved three steps: Measurement, Comparison and Selection. The decision of selection can either be done by source or destination. The criteria for selection can be received SNR, end-to-end delay, bit error rate, packet error rate, frame error rate. With the relay, there are two (or more) channels involved in completing the path between the source and destination. Channel between S-R and R-D are independent. It is therefore becomes essential to consider the statistical parameter who take the effect of both the channel into account.

At the same time, it is also important to optimize the resources utilized in cooperation. As a result, relay selection and resource optimization problem is undertaken simultaneously. The methods of selection and optimization jointly are employed based on power minimization, data rate (or through put) maximization, delay minimization or overhead minimization. For full duplex applications, the selection of relay can be done jointly for uplink as well as down link considering the reciprocal channel. This results in reduced overheads of election. As the wireless channel is dynamic in nature, the selection of relay has to be adaptive. The frequency of adaptation depends on the nature of the channel. Relay selection is conveniently done centrally in case of infrastructure based network, while it can be distributed in case of ad-hoc network Centralized technique is optimum but requires more overheads while in distributed technique, fewer overheads are required for selection but it may be sub-optimal.

A. Threshold based techniques

In [6-10], destination driven arbitrary multiple relay selection technique is presented in which relays are selected such that the combined SNR of direct path and relays path exceeds preset threshold as shown in Fig.2. In broadcast phase, the signal send by the source is received by the destination. It compares received SNR with threshold. If not satisfied, it selects the relay arbitrarily to send signal in next slot and combines the SNR and compare with threshold. This process continues till the received SNR exceeds the threshold. Once it happens, no more relays are selected.

In this technique, channel state information is not derived by the destination by receiving the training signal but the relays are selected randomly so as to exceed the combined received SNR. Here, relay selection time depends on the channel condition as for bad channel, more relays need to get selected one after the other. In the process of decision making, the threshold is very important. In [10], optimization of decision threshold is done as a function of power and BER. This method is simplified in [9] in which the first relay with the instantaneous channel gain larger than the threshold is selected to cooperate with the source.

In [7], four methods are proposed based on statistical parameters. (1) Best relay selection in which the relay with max. SNR is selected. (2) Nearest Neighbor selection in which selection is not based on spatial position but relay with the best channel with S or D is selected (3) Best worst channel selection in which relay having best worse channel out of all S-R and R-D channels is selected (4) Best harmonic mean method in which harmonic mean of both the channels of the relay i.e. S-R and R-D is considered for selecting the relay.

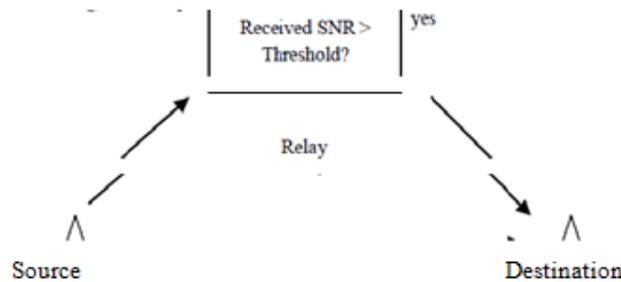


Fig.1 Threshold Based relay selection

B. Multiple Relay Beam forming

In [4], multiple relay beamforming is discussed in acquiring CSI in the absence of the direct path between source and destination. As number of selected relays increase, it further increases the energy for feedback but the energy for data transmission reduces as more relays do beamfor increases for acquiring CSI increase with the number of total relays available. Hence, number of participating relay is also limited by energy. Here, feedback and training overheads are significant.

C. Cross Layer Relay Selection

Timer based single relay selection technique involves network layer in the process of selecting relay.employed to avoid contention. Source send RTS message when it has data to send which is received by destination and all the relays. Destination responds by sending CTS which is also received by all relays. From RTS-CTS, all relay nodes adjust the power level necessary for cooperation based on some predetermined policy. All relays set the timer. The relay with best channel will have the shortest timer. Then source send data which is received by the destination. Destination stores it for later use. In contention stage, when timer ends, th channel. Relay send message to destination with DF protocol. Destination jointly decodes the signal.

D. Distributed Relay Selection

Distributed relay selection approaches are presented and compared with the techniques in [5]. In distributed control mechanism, nodes have knowledge of receive SNR but not transmit SNR or no feedback mechanism I selection (1) Simple selection (2) Selection based on out In simple selection, selection of partner is done randomly. but some node would remain without any partner. In second method, selection of partner is done to minimize outage probability. To do so, each node hears one another’s transmission and selects the partner whose transmission can be detected correctly by him with the highest received SNR technique leads to better performance but for that each node to overhear message. In fixed priority selection, each node has fixed priority list and it helps N partners starting top of that list. Compared to no-cooperation, fixed priority cooperation performs better and as number of cooperating partners increases, outage probability reduces significantly particularly in high SNR region.

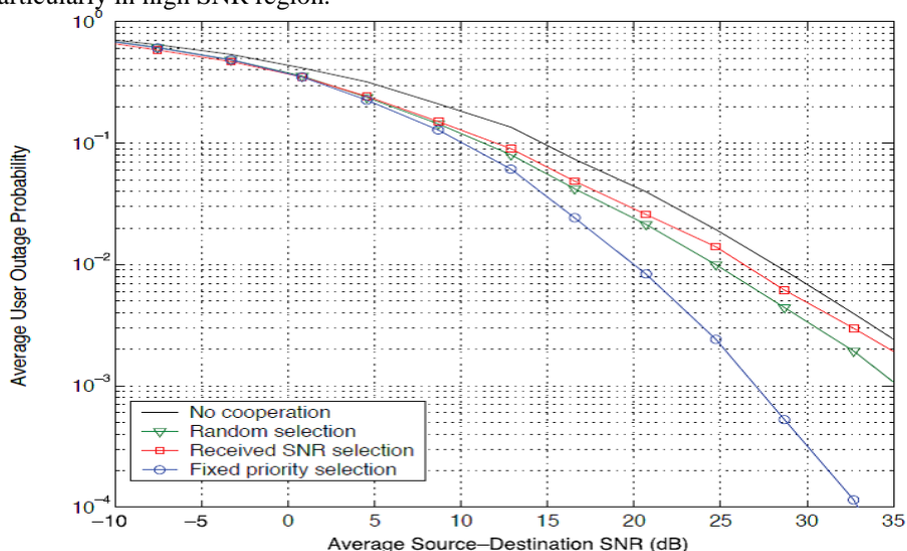


Figure: 2 Comparison of outage probability comparison of distributed & centralized techniques

Fig.2 shows that fixed priority outperforms in high SNR. Centralized control method improves the performance as distributed system chooses the optimum while centralized system chooses the best solution. Fixed priority method for selecting cooperating partner is advantageous. Centralized control improves performance but requires channel information between each node pair and the same is to be communicated to all the nodes which increase the overheads.

E. Delay optimized Relay selection

Relay selection based on minimization of total transmission time for fixed data rate systems is presented in [18]. Transmission time or end-to-end delay is important criteria for time sensitive applications. Total Time is estimated as summation of the time to decode the data for the worst case relay plus time for cooperation. If channel condition is not good, more time is needed to decode the message. After decoding, relay re-encode the message and sent. Two methods are proposed (1) Best expectation method in which the expectation of cooperation time is considered for calculating the total transmission time (2) Best-m method in which the source predetermined the number of relays depending on the channel statistic needed for cooperation for minimizing total transmission time i.e. fixed number of relays is employed. In both the methods, more than one relays are selected. Here, the advantage is overhead reduces significantly. As statistical channel distribution is considered for calculating number of relays, the solution may be sub-optimal if channel variances are large.

F. Joint relay selection and resource optimization

Relay selection process can be more fruitful if it is augmented with the resource optimization techniques. Resources in wireless networks are power, data rate (bandwidth), frequency or channel (in case of FDMA), no. of time slots (in case of TDMA), codes (in case of CDMA) or subcarriers (in case of OFDMA). For example, when the relays are selected, their powers are adjusted in such a way that the combined signal at the destination has sufficient power to just get detected. If power is not controlled at the relays, it leads to wastage of power and increased interference in the network. In [7], [8], [15] and [17] relay selection with power optimization is presented. In [9], pricing variable is introduced to optimize power and bandwidth both along with relay selection. Maximizing the minimum data rate among all the S-D pairs is considered while selecting the relay in [12]. There are M sources and N relays in the system. Let P_s and P_r be the source and relay power respectively. P_{out} be the outage probability and ϵ is the maximum tolerable outage probability. The optimization problem is formed as [8].

$$\min_{\substack{i=1 \\ j=1}}^{\substack{M \\ N}} \left(\sum_{i=1}^M P_{si} + \sum_{j=1}^N P_{rj} \right)$$

In case of data rate optimization, the relay with the best channel condition is selected so that it can support higher data rate transmission. For this, the optimization problem can be formulated as [9].

$$\text{maximize} \sum_{i=1}^M U_i(R_i)$$

Where, U_m is the utility function which reflects user satisfaction and R_m is the data rate associated with relay i . The relays are selected to maximize the data rate under the constraint of the total maximum power available.

III. Conclusion

Proper selection of Relay or partner is very important for achieving the benefits of cooperative communication. Variety of relay selection schemes from the literature is studied and compared. Although single-relay selection is attractive due to its simplicity, it may fail to meet the QoS performance required by users due to the limited diversity gain. To enhance the service quality by increasing the cooperative diversity order, more than one relay should be favored to be involved, which leads to the multiple relay selection. Resource allocation issue can be clubbed together with relay selection results in joint relay selection and resource allocation techniques. The parameters of main concern are power, data rate, QoS, end-to-end delay and overheads. The decision of selection can either be taken centrally or in distributed manner. The centrally controlled techniques results in the “best” solution but at the cost of more processing power and significant amount of overheads. On other hand, distributed control schemes are more suitable for ad-hoc wireless network where relay selection decision is left on the individual relays, which may be sub-optimal but can be taken without much complexity and with fewer overheads.

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