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Incentive Scheduler Algorithm for Cooperation and Coverage Extension in Wireless Networks

Cédric Gueguen, Member, IEEE, Abderrezak Rachedi, Member, IEEE, and Mohsen Guizani, Fellow, IEEE

Abstract—In this paper, we focus on the wireless coverage extension and nodes’ cooperation. We propose a new protocol based on an incentive approach and a scheduling algorithm in order to reward cooperative nodes. The cost of cooperation can be prohibitively expensive in terms of QoS and energy consumption which does not motivate some nodes to cooperate. Therefore, we introduce a percentage of cooperation and QoS parameters in the scheduling algorithm called CEI in order to incite potential mobile relaying nodes to cooperate and in turn extend the wireless areas. We use the cross-layer approach in order to optimize the QoS parameters. The proposed solution does not only incite the nodes to cooperate but also enhance the QoS by increasing the average throughput and decreasing the delay. The simulation results show that the proposed solution does not only give better results than the well known scheduling algorithms like MaxSNR and WFO but also allows the cooperative mobile nodes to increase their own throughput by around 114%. The total amount of data transmitted out of the cell in order to extend the coverage can be increased by around 59% compared to the scheduling algorithm MaxSNR.

Index Terms—Coverage extension, Incentive Scheduling, Cooperation, Selfish nodes, Quality of Service, Multipath fading.

I. INTRODUCTION

The basic purpose of the coverage extension area in wireless networks is to increase the network connectivity without increasing the infrastructure. This is one of the main applications of cooperative communications in wireless networks. The coverage extension issue requires the cooperation of border mobile nodes to relay the packets of neighbouring nodes that are located outside the base-station area. For instance, the nodes located at two hops from the Access Point (AP) can access the services offered by the AP through the relayed nodes like Internet as illustrated in figure 1. Many researchers worked on strategies to find the optimal placement for the relayed nodes in order to guarantee a high Quality of Services (QoS) [1]. Other works dealt with the optimal number of hops between relayed nodes in wireless networks [2][3]. However, they assume that the relayed nodes by definition are fixed and cooperative, which is not interesting in the case of a dynamic wireless network where the nodes freely move and may be selfish.

The mobility of relayed nodes has to be taken into account in order to be close to reality. Other works use mobile relayed nodes to extend the wireless coverage with throughput enhancement [4][5]. However, no incentive approach is considered in the latter works. The relayed nodes must share their throughput with other neighbouring nodes that can impact their own packets’ transmission. In addition, the energy consumption of the relayed nodes is more important than the one of other classical nodes. They do not only transmit their own packets but also the packets of other neighbouring nodes. Therefore, the user of potential relayed nodes can disable the cooperative functionality in order to keep the performance in terms of QoS only for its own transmission. In this paper, we consider that mobile relayed nodes are not part of the fixed wireless infrastructure. That is why the incentive strategy for potential mobile relay nodes has to be taken into account in the cooperation protocol design. The main incentive models discussed in the literature are based on game theory [6][7][8][9]. However, it is hard to implement these models because of some assumptions and because no implementation or performance evaluation is given. We believe that the scheduling algorithms can tackle this problem by adapting and introducing new parameters like incentives with QoS. Moreover, the scheduling algorithms are already implemented in the Access Point and in routers thus facilitating our study.

A. Contributions

In this paper, we propose a new cooperative protocol based on an incentive approach that takes into account the QoS for mobile relayed nodes in order to extend the coverage area. This approach consists of increasing the priorities of the relayed nodes according to their cooperation rate. The idea is to reward the relayed nodes for their cooperation instead of penalizing them by increasing the cost of cooperation. Consequently, the nodes have no interest in selecting and acting selfishly, by using their throughput only to transmit their own packets. Moreover, our protocol guarantees that the nodes are free to cooperate, because they choose their percentage of cooperation. The proposed solution combines the QoS parameters and cooperation rate using the cross-layer approach with a scheduling algorithm. This solution is called Coverage Extension based on Incentive scheduling (CEI). Moreover, the physical layer information is used in order to take advantage of the time, frequency and multiuser diversity and to optimize the system capacity until it is close to the Shannon limit. Unlike some existing models, our solution can be widely implemented. In addition, we present the performance evaluation of our solution in terms of delay, throughput and relaying efficiency with different cooperation ratios of nodes. The comparison between the proposed CEI and other
existing resource allocation strategies like the classical Round-Robin (RR) [10], acknowledged MaxSNR [11][12] and WFO [13] are presented and analyzed.

B. Organization

This paper is organized as follows: in Section 2, we present the existing works related to coverage extension using cooperation in wireless networks, incentive models and scheduling algorithms. Section 3 provides a detailed description of the system under study and describes the proposed coverage extension protocol based on the incentive scheduler. The fourth section presents the obtained simulation results and their analysis. Finally, Section 5 concludes the paper and presents our future works.

II. RELATED WORK

In this section, we present existing works related to coverage extension protocols, cooperation incentives models and scheduling algorithms.

A. Coverage extension Protocols

Wireless coverage extension is one application of the cooperation communications system. Many existing works deal with the coverage extension by analysing the different strategies to find the optimal placement for the relayed nodes in order to guarantee a high Quality of Services (QoS). Sadek et al. [1] proposed two distributed relay-assignment protocols in order to reduce the outage and increase the network connectivity. The first protocol selects the relayed node that is best placed while taking into account the quality of SNR and the distance between nodes. The second protocol gives the optimal placement for the fixed relayed nodes so that they help the existing users. Other works deal with the optimal number of hops between relayed nodes in multi-hop wireless networks. Florea and Yanikomeroglu [2] have shown that the optimal number of relayed nodes can be determined for multi-hop link under the assumption that all links have the same path loss exponent and that the relays are located at equal intervals. Only a few works propose to use the mobile relayed nodes to extend the wireless coverage and enhance the throughput. Xiao et al. [4] propose quantitative studies of benefits offered by mobile relayed nodes for a potential coverage area extension. The mobile node relays offer substantial coverage extension benefits. However, no incentive approach is considered in these works and they assume that the relayed nodes are all cooperative.

B. Cooperation Incentives Models

Two types of uncooperative nodes can be distinguished: the malicious nodes and the selfish nodes. The malicious nodes try to attack the system by choosing an uncooperative behaviour and creating a network disconnection. The goal of the selfish nodes is to maximize their benefits in terms of QoS (like throughput and delay) and to minimize their costs like the energy consumption. In this paper, we focus on the selfish behaviour of potential cooperative nodes. The cooperation is an important parameter in wireless networks, because without any packet forwarding the ad hoc network cannot exist and the wireless coverage extension is not possible.

The concept of cooperative communication (CC) technique in wireless networks was introduced in [14]. In literature, two main solutions were proposed to overcome the problem of selfish nodes. The first one is based on the reputation mechanisms that consist in assessing a nodes’ contribution to the network, like its forwarding and routing functionalities [15][16][17][18][19]. The reputation model called CONFIDENT was proposed to share the reputation metric and alarm messages in order to detect and punish the misbehaving nodes [17]. Another model called CORE is proposed to implement the reputation function by using the monitoring technique. Each node computes the reputation value of its neighbour and refuses to provide any service to misbehaving nodes when their reputation is lower than a certain threshold [15]. However, these solutions neither overcome the problems of false observation related to collisions nor considered the performance of potential relayed nodes. In [19][20] the authors introduce the concept of cross-layer in order to reduce the false observation rate related to collisions, but no incentive model is proposed.

The second one is based on economic mechanisms like price-based and game theories [8][9][21][22]. In these models nodes are paid to offer message forwarding services and also pay to receive forwarding services. These proposed incentive models based on the price and game theories have introduced the concept of virtual cash. The nodes are rewarded for packets forwarding by trading virtual cash with source and next hop nodes. Buttyan and Hubaux [23] proposed nuglets as credits to manage forwarding transactions. The source node pays relay intermediate nodes by storing a nuglet in the packet head. The intermediate nodes acquire the nuglets when forwarding the packets. In [24] a hybrid model used the reputation metric and the price-based mechanism was proposed to overcome the issue of selfish nodes. However, the implementation of these solutions in resource allocation schedulers is not easy and the model assumptions must be adapted. That is why we propose a new scheduling algorithm based on QoS and the incentive parameters in order to reward cooperative mobile nodes. The scheduling algorithms are already implemented in Access Point and in routers. Their implementation can be carried out with a performance evaluation.
C. Scheduling Algorithms in Wireless Networks

1) Maximum Signal-to-Noise Ratio Scheduling: The conventional access methods like Round Robin (RR) [10] and Random Access (RA) [25] are not adapted to the wireless environment and provide poor throughput. More recently intensive research efforts have been made in order to propose more efficient schedulers: opportunistic schedulers. They preferably allocate resources to active mobile(s) with the most favourable channel conditions at a given time. One major scheduling algorithm has emerged and appeared in the literature as a reference: the Maximum Signal-to-Noise Ratio (MaxSNR)[11][12].

Denoting $m_{k,n}$ the maximum number of bits that can be transmitted on a time slot of Resource Unit (RU) $n$ if this RU is allocated to mobile $k$, MaxSNR scheduling consists in allocating RU $n$ to mobile $j$ which has the greatest $m_{k,n}$ such as:

$$j = \arg\max_{k,n} (m_{k,n}), \quad k = 1, ..., K,$$  

with $K$ as the number of mobiles in the access point coverage zone.

Benefiting from multiuser and frequency diversity, MaxSNR scheduling continuously allocates radio resources to the mobile that has the best spectral efficiency. Consequently, MaxSNR strongly increases the system throughput. Dynamically adapting the modulation and coding that allows one to always make the most efficient use of the radio resources and to come closer to the Shannon limit. However, MaxSNR does not take into account any other aspect than the throughput. Indeed, MaxSNR scheduling does not manage priorities in order to favour cooperative mobiles. Consequently, the cooperative mobiles have no guaranteed reward. Their supplementary energy consumption and the personal throughput loss are not compensated. These results show that cooperation means penalty, and thus they do not encourage any cooperative network or coverage extension.

2) Weighted Fair Opportunistic Scheduling: We have recently proposed a new MAC scheduler called Weighted Fair Opportunistic (WFO) for an efficient support of multimedia services in multi-user OFDM wireless networks [13], [26]. Built in accordance with a cross-layer approach, this scheme is designed to benefit from the multi-user diversity while taking advantage of the dynamics of the multiplexed traffic. It takes into account both the transmission conditions in order to maximize global cell throughput and the higher layer constraints (such as traffic patterns, QoS constraints) in order to to ensure the same QoS level to all mobiles whatever the context. WFO dynamically favours the mobiles that go through a critical period in terms of QoS requirements, by using dynamic priorities.

The meaningful constraint regarding delay is the limitation of large values occurrences. In [13], we define the concept of delay outage by analogy with the concept of outage used in system coverage planning. A mobile $k$ is considered in delay outage (in a critical period) when its packets experience a delay greater than a given threshold defined by the mobile application requirements. The Packet Delay Outage Ratio (PDOR) of mobile $k$ ($PDOR_k$) represents the emergency for mobile $k$ to be served. A mobile can be considered satisfied when, at the end of its connection, its delay constraint is met, i.e. its PDOR experienced is less than a PDOR target specific to the mobile application.

The WFO scheduling principle is to allocate a Resource Unit $n$ to mobile $j$ which has the greatest WFO parameter value $WFO_{k,n}$ with:

$$j = \arg\max_{k,n} (WFO_{k,n}), \quad k = 1, ..., K,$$  

where $WFO_{k,n}$ is equal to:

$$WFO_{k,n} = m_{k,n} \times f(PDOR_k),$$  

with $f$ a strictly increasing polynomial function defined in [13].

With this original weighted system, WFO keeps a maximum number of flows active across time but with relatively low traffic backlogs which results in a well-balanced resource allocation. Preserving the multiuser diversity allows to continuously benefit from opportunistic scheduling and thus maximize the bandwidth usage efficiency. The results have shown that WFO better conceals the system capacity maximization, QoS support and fairness objectives than MaxSNR scheme. WFO tackles the fairness problem between mobiles that have different cooperation ratios. However, we can notice that even if the cooperative nodes benefit from the same quality as selfish nodes, they are not rewarded for their supplementary energy consumption.

In this paper, unlike the existing scheduling algorithms like MaxSNR and WFO, we introduce the an incentive approach in order to reward the cooperative nodes and to balance their energy consumption by increasing their priority in terms of resource allocation.

III. COVERAGE EXTENSION PROTOCOL

A. Preliminaries

In this subsection, we give some definitions and the wireless network context. We focus on the coverage extension of the Wireless Local Area (WLAN) and particularly of the access point area using the allocation of radio resources while considering a cooperative behaviour. However, the proposed solution can be applied to the Mobile Ad hoc Networks (MANETs) context under one condition, that is to use the cluster-based architecture. Figure 2 illustrates an example of the radio resources allocation among nodes located in the Access point coverage area.

We consider a centralized approach based on access point in WLAN or on cluster-head in MANETs. Indeed, maximizing the system capacity is one of the most crucial issues of wireless networks and a centralized approach is needed to allow an opportunistic scheduling which provides significant system throughput gains compared to a decentralized resources allocation. The packets originating from the backhaul network are buffered in the AP which schedules the downlink transmissions. In the uplink, the mobiles signal their traffic backlog to the access point which builds the uplink resource mapping.
We assume that the physical layer operates using the structure described in Fig. 3. The total available bandwidth is divided into sub-frequency bands or subcarriers. The radio resource is further divided into frames in the time domain. Each frame is itself divided into time slots of constant duration. The time slot duration is an integer multiple of the OFDM symbol duration. Moreover, the frame duration is fixed to a value much smaller than the coherence time (inverse of the Doppler spread) of the channel. With such assumptions, the transmission on each subcarrier is subject to flat fading with a Doppler spread which is stable on a scale of 50 ms [30], and using a frame duration of 2 ms, the mobiles shall transmit their control information alternatively on each subcarrier so that the access node may refresh the channel state information once every 25 frames. The CEI scheduling algorithm relies on weights that set the dynamic priorities to allocate the resources. These weights are built in order to satisfy two major objectives: to maximise the system throughput and to encourage the nodes cooperation.

1) System Throughput Maximization Parameter: The CEI scheduler maximizes the system throughput in a MACPHY opportunistic approach. Data integrity requirements of the mobiles are enforced to adapt the modulation scheme and the transmission power to the mobile specific channel state. At each scheduling period, the scheduler computes the maximum number of bits $m_{k,n}$ that can be transmitted in a time slot of subcarrier $n$ if assigned to a mobile $k$, for all $k$ and all $n$. This number of bits is limited by two main factors: the data integrity requirement and the supported modulation orders. The bit error probability is upper bounded by the symbol error probability and the time slot duration is assumed to be equal to the duration $T_s$ of an OFDM symbol [11]. The required received power $P_r(q,k)$ for transmitting $q$ bits in a RU while keeping below the data integrity requirement $BER_{target,k}$ of the service flow of mobile $k$ is a function of the modulation type, its order and the single-sided power spectral density of noise $N_0$. For QAM and a modulation order

$$P_r(q,k) = \frac{2N_0}{3T_s} \left[ \text{erfc}^{-1} \left( \frac{BER_{target,k}}{2} \right) \right]^2 (M - 1),$$

where $M = 2^q$ and $\text{erfc}$ is the complementary error function. $P_r(q,k)$ may also be determined in practice based on BER
history and updated according to information collected on experienced BER.

The transmission power $P_{k,n}$ of mobile $k$ on subcarrier $n$ is upper bounded to a value $P_{\text{max}}$ which complies with the transmission Power Spectral Density regulation:

$$P_{k,n} \leq P_{\text{max}}.$$  \hfill (5)

Given the channel gain $a_{k,n}$ experienced by mobile $k$ on subcarrier $n$ (including path loss and Rayleigh fading):

$$P_{r}(q,k) \leq a_{k,n}P_{\text{max}}.$$  \hfill (6)

Hence, the maximum number of bits $q_{k,n}$ of mobile $k$ which can be transmitted on a time slot of subcarrier $n$ while keeping below its BER target is:

$$q_{k,n} \leq \left\lfloor \log_2 \left( 1 + \frac{3P_{\text{max}} \times T_k \times a_{k,n}}{2N_0 \left( \text{erfc}^{-1} \left( \frac{\text{BER}_{\text{target}}}{2} \right) \right)^2} \right) \right\rfloor.$$  \hfill (7)

We further assume that the supported QAM modulation orders are limited so that $q$ belongs to the set $S = \{0, 2, 4, \ldots, q_{\text{max}} \}$. Hence, the maximum number of bits $m_{k,n}$ that will be transmitted on a time slot of subcarrier $n$ if this RU is allocated to the mobile $k$ is:

$$m_{k,n} = \max \{ q \in S, q \leq q_{k,n} \}.$$  \hfill (8)

Opportunistic schedulers like MaxSNR based schemes allocate the resources to the mobiles which have the greatest $m_{k,n}$ values. This bandwidth allocation strategy maximizes the bandwidth usage efficiency but do not encourage the nodes cooperation. In order to extend the coverage area while preserving the system throughput maximization, a new parameter is added on $m_{k,n}$ which modulates this pure opportunistic resource allocation.

2) Incentive Parameter: The second major objective of the CEI is to incite nodes to participate to frame relay in order to extend the network coverage zone. This is achieved by extending the above cross-layer design to other layers. A new “Incentive Parameter” ($IP_k$) is introduced based on the current estimation of the cooperation ratio:

$$IP_k = \frac{R_k}{D_k} = \frac{D_k + \sum_{i=0}^{i=K} D_{ki}}{D_k},$$  \hfill (9)

where $R_k$ is the global amount of data transmitted by mobile $k$. It is the sum between $D_k$, the amount of data transmitted to mobile $k$ for its own requirement and $D_{ki}$, the amount of data transmitted to the mobile $k$ for a mobile $i$ (then these data will be relayed to mobile $i$ by mobile $k$ in the relaying subframe). This information could be directly monitored by the access point, or signalled by each mobile to the access point.

We also define the cooperation ratio $C_k$ as the number of packets that mobile $k$ is ready to relay for other mobiles when it receives 100 packets for its own consumption, for example:

- when mobile $k$ relays no traffic out of the cell, $C_k$ equals $0\%$;
- when it is ready to relay 50 packets out of the cell since it receives 100 packets for its own consumption, $C_k$ equals $50\%$;
- when the mobile relays as many packets out of the cell as its own received for its own consumption, $C_k$ equals $100\%$.

Assuming that there are always packets to relay out of the cell, $IP_k$ will be respectively for these three cases equal to 1, 1.5 and 2. Consequently, the resource allocation on $IP_k$ allows to give higher priority to mobiles that cooperate to extend the coverage zone with frame relaying.

3) Confidence Parameter: We assume that each mobile signals its $R_k$ and $D_k$ to the access point. Thanks to this information, the CEI scheduler will make adequate resource allocation rewarding the mobile according to its cooperation degree. However in order to block malicious mobiles that could lie on this information, we introduced a last parameter called the confidence parameter. The confidence parameter $T_k$ depends on the correspondence between the announced cooperative ratio and the observed forwarding ratio. This control is carried out by a monitor node (in our case the AP or cluster-head (CH)) in order to efficiently evaluate $T_k$. Unlike the existing monitoring mechanisms[19][20][16], the proposed solution is centralized and consequently is not impacted by the false evaluation related to the collision at the monitor node. Each $T_k$ varies between 0 and 1 included. When the access point monitoring $R_k$ and $D_k$ corresponds to the announced cooperative ratio, $T_k$ is set to 1. Otherwise, when the mobile does not relay the announced amount of data for which it had previously received more priority, its $T_k$ is set to 0 for one round of scheduling in order to punish it. This ensures a deterrent threat for mobiles that would try to mislead the system.

4) Global CEI Algorithm Description: In the allocation process of a given time slot, the priority of a mobile $k$ for $UR n$ is determined by the magnitude of its CEI parameter:

$$CEI_{k,n} = m_{k,n} \times \frac{R_k}{D_k} \times T_k.$$  \hfill (10)

Based on the $m_{k,n}$ and $IP_k$ factor, the $CEI_{k,n}$ directly takes into account the channel states and the mobile behavior. Like MaxSNR, the physical layer information is used with $m_{k,n}$ in order to take advantage of the time, frequency and multiuser diversity and maximize the system capacity. However, contrary to existing schedulers, cooperation information as cooperation ratio $C_k$ is exploited in a weighted system with $IP_k$ parameter that introduces dynamic priorities between mobiles in order to ensure good rewards to mobiles that help extend the coverage zone. This results in an efficient scheme which guarantees a better network connectivity while avoiding tradeoff with the system capacity.

The $T_k$ parameter is an additional factor that allows to temper $CEI_{k,n}$ value function of network confidence. Include $T_k$ parameter allows to be resistant to malicious nodes that would lie on their $\sum_{i=0}^{i=K} D_{ki}$. Thanks to this control
Fig. 4. Allocation probabilities for mobile 1 with CEI scheduler.

parameter, no mobile malicious behavior may provide benefits in terms of network resources.

As shown in Fig. 4, the probability for a mobile to receive Resource Units depends on the magnitude of its \( CEI_{k,n} \) and consequently highly depends on the quantity of data relayed by the mobile to other mobiles in order to contribute to the coverage extension. The higher the cooperation ratio, the higher \( IP_k \) and, unlike other schedulers, the higher the probability to receive bandwidth resources and to benefit from a low delay and a high throughput is. Consequently, with CEI algorithm, mobiles are encouraged to cooperate. If they want high priority and high QoS, they must not be selfish.

The CEI scheduling algorithm is detailed in Fig. 5. The scheduling is performed subcarrier by subcarrier and on a time slot basis for an improved granularity. In the allocation process of a given time slot, the priority of a mobile is determined by the magnitude of its CEI parameter. In the following items, we describe the proposed scheduling algorithm step by step.

- Step 0: The scheduler refreshes the current \( m_{k,n} \) and updates cooperation ratio \( IP_k \), confidence ratio \( T_k \) and buffer occupancy \( BO_k \) values. Then, it computes the \( CEI_{k,n} \) parameter for each mobile and each subcarrier. Then, \( n \) and \( t \) are initialized to 1.
- Step 1: For subcarrier \( n \), the scheduler selects the mobile \( k \) that has the greatest \( CEI_{k,n} \) value. If \( CEI_{k,n} \) is the same for several mobiles, the scheduler chooses the mobile that has the highest \( BO_k \) value.
  - Sub-step 1-1: If the virtual buffer occupancy\(^1\) of mobile \( k \) is positive, the scheduler goes to Sub-step 1-2. Otherwise, if all virtual buffers are null or negative, the scheduler goes to Step 2. Otherwise, the scheduler selects the next mobile \( k \) that has the greatest \( CEI_{k,n} \) value and restarts Sub-step 1-1 (if \( CEI_{k,n} \) is the same for several mobiles, the

\(^1\)We define the virtual buffer occupancy as the current buffer occupancy of mobile \( k \) minus the number of bits already allocated to this mobile.

Fig. 5. CEI scheduling algorithm flow chart.

scheduler chooses the mobile that has the highest \( BO_k \) value).
- Sub-step 1-2: The scheduler allocates time slot \( t \) of subcarrier \( n \) to mobile \( k \) with a capacity of \( m_{k,n} \) bits, removes \( m_{k,n} \) bits of its virtual buffer and increments the value of \( t \). If \( t \) is smaller than the maximum number \( t_{\max} \) of time slots by subcarrier, go to Sub-step 1-1 to allocate the following time slot. Otherwise, go to the following sub-step.
- Sub-step 1-3: Increment the value of \( n \). If \( n \) is smaller than the maximum number \( n_{\max} \) of subcarriers, go to Step 1 to allocate the time slots of the next subcarrier. Otherwise, go to Step 2.

- Step 2: All buffers are empty or all time slots of all subcarriers are allocated and the scheduling ends.

5) Discussion: We propose to limit \( IP_k \) values to a maximum of 2 that corresponds to a cooperation ratio of 100%. Indeed, we assume that a mobile with a \( C_k \) value higher than 100% could be considered irrational. Indeed, it could be a problem that a mobile relays more packets than it receives for its own consumption. We consider that it could be not profitable for it and also for the system since a mobile with a disproportionate cooperation ratio could quickly use its battery and obtain all resources in the cell and this will excessively penalize other mobiles, even those that have a good cooperation ratio.
the maximum transmission power satisfies:

\[ P_{\text{max}} = \frac{T_s}{N_0} \times a_{\text{ref}} = 31 \text{ dB} \]  

and BER target is equal to \(10^{-3}\). With this setting, the value of \(m_{k,n}\) is 3 bits when \(a_{k,n}^2\) equals one.

We consider that all mobiles run the same videoconference application. This demanding type of application generates a high volume of data with a high sporadicty and requires tight delay constraints which substantially complicate the task of the scheduler. Each traffic is composed of an MPEG-4 video stream [33] and an AMR voice stream [34]. The traffic load variation is carried out by increasing the mobile bit rate requirement of each mobile all together.

### IV. Performance Analysis

In this section we evaluate the performance of the proposed CEI scheduling and we compare it to the classical Round Robin allocation and the well known MaxSNR scheduler. We consider four kinds of nodes: the selfish nodes that do not relay any packet \((C_k = 0\%)\), the nodes that relay a few packets with \(C_k = 10\%\), the nodes that are more cooperative with \(C_k = 50\%\) and the nodes that are really network friendly with a maximum cooperative ratio of 100%. We focus on two main performance metrics: the mean packet delay and the mean throughput provided at each mobile. Performance evaluation results are obtained using OPNET discrete event simulations with the simulation parameters presented in the next subsection.

#### A. Simulation setup

The scenario of the simulation is illustrated in figure 6. We assume that each frame is formed by 128 subcarriers and 5 time slots. We select 128 subcarriers for each frame in order to make the proposed system compatible with IEEE 802.11n where the channel is divided into 128 subcarriers (for 40MHz transmission). The channel gain model on each subcarrier considers free space Path Loss \(a_k\) and multipath Rayleigh fading \(\alpha_{k,n}^2\):

\[ a_{k,n} = a_k \times \alpha_{k,n}^2. \]  

where \(a_k\) is dependent on the distance between the access point and mobile \(k\) and \(\alpha_{k,n}^2\) represents the flat fading experienced by mobile \(k\) on subcarrier \(n\). \(a_{k,n}\) is Rayleigh distributed with an expectancy equal to one [32]. Additionally, the maximum transmission power satisfies:

\[ 10 \log_{10} \left( \frac{P_{\text{max}} T_s}{N_0} \times a_{\text{ref}} \right) = 31 \text{ dB} \]  

and BER target is equal to \(10^{-3}\). With this setting, the value of \(m_{k,n}\) is 3 bits when \(a_{k,n}^2\) equals one.

#### B. Delay impacts

First we focus on the mean mobile packet delay provided by each scheduler according to different traffic loads, paying close attention to their ability to encourage the mobile cooperation with low delay guaranteed. The obtained results are plotted in figure Fig. 7 with the mean throughput required by each mobile of the cell represented on the abscissa.

Figure 7(a) shows the case of RR with different cooperation ratios of nodes. We remark that the classical RR fails to promote cooperation activities. The RR fairly allocates the RUs to the mobiles without taking into account the effort of the cooperative mobile nodes that share their allocated resources with other nodes located out of the primary access point cell. Consequently, the more cooperative the nodes are, the less resources for their own transmission they have. Moreover, the RR does not benefit from multiuser diversity which results in a bad utilization of the bandwidth and consequently, a poor system throughput. Thus, an unacceptable packet delay is experienced even with relatively low traffic loads.

Figure 7(b) illustrates the obtained results in the case of MaxSNR with different cooperation ratios of nodes. We point out that even if a higher traffic load is supported with an acceptable packet delay, the cooperative nodes are not rewarded and their performance in terms of QoS are inferior to those of the non-cooperative nodes.

Our recent proposed scheduling algorithm, WFO, Figure 7(c) gives the beginning of a solution. It guarantees the same QoS to each mobile whatever the context (all the curves are superimposed). Consequently, cooperative mobiles are not penalized in terms of mean packet delay. The only cost to pay to help network extension by relaying frame to other mobiles is energy consumption. However, the energy consumed by the cooperative nodes must not be ignored. That’s why the proposed CEI rewards the cooperative mobile nodes according to their cooperation ratio. Figure 7(d) shows the obtained results in the case of the scheduler: CEI. We remark that CEI does not only encourage the nodes to cooperate but also enhances the performance in terms of delay. When the nodes increase their cooperation ratio, the enhancement of their delay is more important. For example, the nodes with 100 % as cooperative ratio, have a delay inferior to 100 ms when the mean required throughput is less than \(3 \times 10^5\) bps which is not possible with other schedulers. The CEI dynamically and gradually adjusts the relative priorities of the mobiles in order to fairly and adequately reward them according to their relative cooperation ratio. With this approach, sparingly delaying the selfish mobiles, the CEI helps the others and whatever the traffic load, the mobile that provides the best cooperative ratio experiences the lowest packet delay. This adequately compensates the supplementary energy consumption of a network friendly behavior.
Fig. 7. Measured mobile mean delay with respect to their cooperation ratio.

Fig. 8. Measured mobile dissatisfaction with respect to their cooperation ratio.
C. Buffer occupancy and PDOR impacts

The obtained results regarding the mean packet delay outage ratio (fig. 8) and the mean buffer occupancy (fig. 9) corroborate with the analysis in the previous subsection.

As expected, classical RR yields bad results. Indeed, since multiuser diversity is not exploited, the overall spectral efficiency and system throughput are low. Consequently, the delay thresholds are widely exceeded and the mobiles are dissatisfied while the buffers are quickly filled. The mobile satisfaction is directly impacted and the PDOR gives high values even with a low traffic. More generally, the higher the cooperation ratio of a mobile is, the more it will face difficulties.

MaxSNR, WFO and CEI opportunistic schedulers take into account the wireless specificities, increasing system capacity and providing better results. However, MaxSNR is highly unfair and still gives inadequate priorities, such as RR. It fully satisfies the required QoS of selfish mobiles at the expense of the satisfaction of friendly mobiles that encourage the network extension.

In contrast, WFO reduces this severe lack of fairness and each mobile benefits from the same QoS which results in the same mean buffer occupancy and the same mean PDOR. In order to compensate the supplementary energy consumption generated by each relay, the CEI rewards the mobiles according to their behavior. The higher the cooperation ratio of a mobile is, the less it will face difficulties.

D. Throughput impacts

We will now have a look at the mean mobile throughput provided by each scheduler according to the different traffic loads paying a special attention to their ability to encourage mobile cooperation with a high guaranteed throughput. The obtained results are plotted in figure 10. The first parts of these four figures, where all the curves are superimposed, correspond to an unoverloaded system. Each mobile can be served and each scheduler is able to provide the required throughput.

In the second parts of these figures, the system capacity is exceeded and the scheduler has to make a choice. With RR the system capacity goes past its limit when each source requires $200Kbps$. With MaxSNR and CEI which provide an efficient spectral efficiency thanks to their opportunistic approaches, this limit is set to $250Kbps$. However, with WFO, this limit is higher because the multi-user diversity is better used.

In an overloaded context, clearly, RR and MaxSNR give advantage to the selfish mobile nodes as illustrated in figures 10(a) and 10(b). Indeed, with these schedulers, each mobile of the primary access point coverage receives the same mean number of RUs. However, a mobile with a cooperation ratio of $100\%$ only keeps the half of its allocated RUs for its own consumption while a selfish mobile with a $C_k$ of $0\%$ keeps all its allocated RUs for its own requirements. Consequently, the friendly mobile with $C_k$ equal to $100\%$ has a personal provided throughput half lower than the one of the selfish mobile. This result is a really disheartening situation for cooperative mobiles that are eventually penalized.

Again in an overloaded context, WFO (Fig 10(c)), provides

\footnote{The penalty is proportional to the $C_k$ magnitude. For example, when $C_k$ equals $50\%$, the mobile forwards 50 packets when it receives 100 packets for its own consumption. Consequently, its personal provided throughput is a third lower than the one of the selfish mobile.}

Fig. 9. Measured mobile mean buffer occupancy with respect to their cooperation ratio.
a fair management between mobiles whatever their cooperation ratio. This results in the same provided throughput for all mobiles whatever the traffic load. At last, friendly mobiles are not penalized even if they are not rewarded for their good behaviour either. Unlike these schedulers, the CEI does not deploy the same strategy while reaching the overloaded limit with the same traffic load as MaxSNR as illustrated in figure 10(d). The more network friendly a mobile is and relays packets in order to help primary access point coverage extension, the more the CEI increases its priority. Consequently, when the CEI can not serve all mobiles, it first sacrifices the selfish mobiles, then the next least friendly mobiles. The result of this new scheduling strategy is that mobiles are encouraged to cooperate to keep a high throughput.

E. Relay efficiency impacts

Figure 11 illustrates the relay efficiency in terms of the total mean throughput that each scheduling algorithm has allowed to provide out of the cell\(^3\). We remark that RR provides the worst performances compared to MaxSNR, WFO and CEI. MaxSNR allows to relay more packets but it is the CEI which gives the best number of provided throughputs out of the cell. In addition, we can observe that the mean provided throughput offered by MaxSNR and RR decrease when the system capacity is reached. This is due to an unfair and high penalty of the best cooperative mobile. WFO gives better performance results than RR and MaxSNR. CEI gives anyway the best performance results. The CEI, according more priority to friendly mobiles, continues to increase the total amount of forwarding throughputs until a high traffic load which corresponds to a high network extension capacity. With this new resource allocation strategy, when the mean required throughput of each mobile is equal to 500 Kbps, the total amount of data transmitted out of the cell in order to extend the coverage area can be increased around 59% compared to the well acknowledged MaxSNR and around 129% compared to the classical scheduling algorithm RR.

F. Results summarization

Figure 12 concludes these performance evaluations. We notice that for a high traffic load of 500Kbps for each mobile, the scheduler behaviour showing the mean cell mobile
provided throughput according to their cooperation ratio and the total mean provided throughput out of the cell (on the right). These latter results clearly corroborate the previous results.

With RR and MaxSNR schedulings, there is no interest for a mobile to cooperate. To be friendly induces to increase its mean packet delay as illustrated in figures 7(a) and 7(b), but also to reduce its potential throughput particularly in an overloaded context (Fig. 10(a) and 10(b)). Unlike RR and MaxSNR, there is a significant interest for a mobile to cooperate with CEI. To be friendly induces to decrease its mean packet delay whatever the traffic load on the system (Fig. 7(d)) but also allows to increase its potential throughput in an overloaded context (Fig. 10(d)). Thanks to this new resource allocation strategy, mobiles are not penalized anymore when they cooperate but receive high rewards in terms of QoS which could easily compensate their cooperative energy cost. For a high traffic load of 500 Kbps for each mobile, the cooperative mobiles can increase their own throughput by around 114% compared to MaxSNR and by around 209% compared to RR resource allocation strategy. Therefore, this allows a significant coverage extension which was not achieved with RR and MaxSNR strategies and free mobiles.

V. CONCLUSION

In this paper we proposed a new protocol based on an incentive approach and a scheduling algorithm in order to reward cooperative nodes and extend the wireless area coverage. This incentive approach encourages nodes to relay neighbours’ frames by increasing their priority to access resources’ allocation. In addition, the cross-layer approach is used in order to optimize the QoS parameters. With our proposed scheme, a mobile remains free to cooperate or not but the proposed CEI scheduler sparingly rewards participating nodes so that it is more attractive for them to actively contribute to a high network coverage. This results is a well-balanced resource allocation which allows an increase in the network coverage area while never reduces the global system throughput. These optimistic results are attributed to a combined opportunistic approaches that help the system reaches a balanced state. A minimum throughput is guaranteed to all mobiles of the cell and, thanks to its high spectral efficiency, the mean packet delay provided to the selfish mobiles by having the CEI staying close to the best RR performance. Moreover, the simulation results show that the proposed solution gives better results than the available scheduling algorithms like MaxSNR and WFO. These CEI interesting performance results show that a significant priority is given to mobiles which help the network provides a low packet delay and a high personal throughput.

In future work, we plan to introduce services’ differentiation in our proposed solution.

REFERENCES


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