Cross-layer design for radio resource allocation based on priority scheduling in OFDMA wireless access network

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Abstract
The orthogonal frequency-division multiple access (OFDMA) system has the advantages of flexible subcarrier allocation and adaptive modulation with respect to channel conditions. However, transmission overhead is required in each frame to broadcast the arrangement of radio resources to all mobile stations within the coverage of the same base station. This overhead greatly affects the utilization of valuable radio resources. In this paper, a cross layer scheme is proposed to reduce the number of traffic bursts at the downlink of an OFDMA wireless access network so that the overhead of the media access protocol (MAP) field can be minimized. The proposed scheme considers the priorities and the channel conditions of quality of service (QoS) traffic streams to arrange for them to be sent with minimum bursts in a heuristic manner. In addition, the trade-off between the degradation of the modulation level and the reduction of traffic bursts is investigated. Simulation results show that the proposed scheme can effectively reduce the traffic bursts and, therefore, increase resource utilization.

Keywords: scheduling, mapping, OFDMA, overhead, QoS, WiMAX

1. Introduction
Channel quality is the basis of radio resource allocation for QoS traffic streams in OFDMA systems. The radio resources allocated and the modulation scheme adopted for downlink and uplink transmissions are adaptively adjusted by the base station (BS) in accordance with the required bandwidth and the channel condition of each receiving station [1,2]. The use of adaptive modulation can improve the transmission performance and throughput, especially when the channel quality is unstable. Generally, the issues of QoS scheduling and resource allocation are separated in their functions but tightly correlated in performance. The scheduling algorithm decides which traffic has the higher priority to use the network resources, while the resource allocation algorithm deals with the distribution of network resources. In the case of OFDMA, because the available resources will be affected by the channel conditions and the overhead of the control and management information, base stations must deal with these two issues in a cooperative way.

The OFDMA system divides the transmit channels into several orthogonal subchannels, and each subchannel is composed of subcarriers. Three basic kinds of subcarrier allocation schemes, partial usage of subchannel (PUSC), full usage of subchannel (FUSC), and adaptive modulation and coding (AMC), are defined in IEEE 802.16 [3,4]. The PUSC and FUSC are diversity (or distributed) type subcarrier permutation schemes and AMC is a contiguous (or adjacent) type subcarrier permutation scheme. Generally, the diversity subcarrier permutation performs well in a high speed mobile environment while the contiguous subcarrier permutation is suitable for fixed or low speed applications. The radio resources of the OFDMA system can be constructed as a two-dimensional matrix as shown in Figure 1: the number of subchannels by the number of symbols. Both uplink and downlink subframes include data bursts of different types from multiple users.

This matrix can be referred to for the resource allocation of traffic streams with various kinds of QoS. Recently, based on the standard of IEEE 802.16/802.16e
In this paper, a novel burst mapping algorithm for downlink traffic, which considers the channel quality, coding and modulation, and the traffic priority, is proposed to reduce the size of MAP. The proposed scheme deals with the burst mapping in a cross layer manner for the purpose of improving resource utilization. In order to reduce the size of the MAP message, the proposed scheme utilizes the concept of “target side” with a flexible boundary adaptation to effectively fit the traffic in rectangular blocks so that the number of traffic bursts can be minimized. In addition, it is known that degrading the modulation level will exhaust more subchannels. However, in some cases, it may be more helpful to fit the downlink traffic of MS into a rectangular subchannel block so that the number of traffic bursts can also be minimized. It is also possible to increase the resource utilization if the modulation level is properly degraded. This trade-off issue is also analyzed.

This paper is organized as follows. The overview of WiMax access technology and the overhead analysis of MAP are described in the following section. In Section 3, the burst mapping algorithm is proposed. The influence of the radio resource utilization for the degradation of the modulation level is also analyzed. The simulation results of the proposed algorithm are illustrated and discussed in Section 4. Finally, the conclusions are provided in the last section.

2. MAP overhead of WiMax access

Each WiMax connection obtains a connection identification (CID) from the BS when it is admitted to the network. The BS then allocates appropriate resources for each connection in accordance with its desired QoS. Resource allocation can be divided into uplink and downlink. The BS informs the MS using the fields of UL_MAP and DL_MAP, for which a traffic burst is allocated for the transmission and receipt of each MS. In OFDMA, although the subcarrier allocation schemes may be different, the radio resources allocated in one frame can be conceptually regarded as the collection of a number of slots, where each slot is formed by subchannels and OFDMA symbols. According to [3,4], the numbers of symbols accommodated by one slot can have different arrangements for PUSC, FUSC, and AMC. For the example shown in Figure 2, there are one symbols included in one slot because DL FUSC is divided into slots of one symbol by one subchannel.
Each traffic burst, depending on its number of bits to be delivered and the modulation scheme adopted, may consist of one or more than one slot. However, these slots must be represented by a rectangular shape so that the BS can easily specify the range of the traffic burst in the DL_MAP. In WiMax specifications [3,4], each traffic burst is determined by the symbol offset, subchannel offset, number of symbols, and number of subchannels, as shown in Figure 2.

For the resource allocation of the uplink, the BS periodically polls mobile stations for the bandwidth request of each connection, except for the connections with unsolicited grant service (UGS) because UGS is a constant bit rate service; therefore, the BS reserves the bandwidth of UGS connections in advance. Each connection issues the bandwidth request (if it demands uplink bandwidth) to the BS when receiving the polling message. Based on the bandwidth requests, the BS allocates the radio resource for each connection according to the priority of each connection and the channel condition of the MS. Also, one MS may establish more than one connection for different services simultaneously. For efficiency, the BS aggregates the bandwidth allocated for the connections of the same MS into a traffic burst for transmission because the connections of the same MS get the same channel condition. Thus, for uplink transmission, the BS allocates the radio resources on a per connection basis. If more than one connection (CID) exists in a single MS, ideally, it would be possible to aggregate the traffic of connections belonging to the same MS into one traffic burst. The advantage of aggregating traffic into one traffic burst is to reduce the number of traffic bursts so that the overhead in DL_MAP can be minimized.

In accordance with the frame format of WiMax specifications [3,4], the number of bits, \( b \), required in a DL_MAP to specify the assignment of traffic bursts can be stated as

\[
b = 104 + \sum_{i=1}^{n} (44 + 16C_i) \quad (1)
\]

where \( n \) is the number of traffic bursts within a frame and \( C_i \) is the number of CIDs associated with the traffic burst \( i \). It is easy to understand that at least 60 bits of overhead are required for each additional traffic burst. Inappropriate allocation of time slots for the required bandwidth of each connection leads to more traffic bursts within the OFDMA frame and introduces more overhead in the DL_MAP field. For example, as shown in Figure 3, slots are allocated to six traffic sessions according to their channel conditions and bandwidth needs. The ideal scheme would allocate one burst for each traffic session; however, in this case, there are a total of 15 traffic bursts formed due to inappropriate allocation. Note that those slots which are not rectangle block are viewed as different traffic bursts.

In accordance with WiMax specifications [3,4], and assuming each burst contains the traffic of only one connection, it will require 1,004 bits to specify the 15 traffic bursts in the DL_MAP. However, only 464 bits are needed if six traffic bursts are used. The difference of the DL_MAP between these two assignments is 600 bits. Note that the information of DL_MAP is conveyed
using broadcasted CID, and the lowest modulation scheme, e.g., BPSK, would be adopted so that all mobile stations could successfully receive it. As a result, more radio resources would be exhausted in this scheme as compared to transport CID. To remedy this problem, it is the objective of this paper to study the efficient allocation algorithm in a cross-layer manner so that the overhead can be minimized.

3. Target side-based resource allocation scheme

As mentioned in the previous section, reducing the number of traffic bursts can minimize the overhead introduced in the DL_MAP. In addition to effective resource allocation, the resources should be allocated in a prioritized manner so that the QoS connections can receive their desired quality. In [11], the scheduling priorities of real time polling service (rtPs), non-real time polling service (nrtPs), and best effort (BE) traffic were derived by considering the expected delay, channel condition, and fairness. However, the arrangement of traffic bursts, or block mapping, was not considered. In this paper, we focus on the issue of block mapping, and the above scheme is adopted to decide the scheduling order of traffic flows in the WiMax frame. As the radio resource can be allocated by subchannels in the OFDMA system, the subchannels with highest modulation level will be considered to be allocated for that mobile station.

The “target side”-based allocation (TSA) scheme for the OFDMA system is proposed to satisfy the above objective. In addition, a more heuristic scheme, TSA with flexible modulation (TSA-FM), which considers the trade-off of overhead caused by the increase in traffic burst number and the bandwidth loss caused by the degradation of modulation level, is provided to further improve the utilization of radio resources.

3.1. TSA scheme

The radio resource to be allocated in one frame can be formed into a two-dimensional array of slots. In order to increase the resource utilization, the BS decides which subchannel(s) could support the highest modulation level for the MS with the highest scheduling priority by referring to its channel condition. Then, the allocation of slots is performed from left to right of the selected subchannels within the two dimensional slots map. Some slots of a subchannel may have been allocated to other MS with higher priority when an MS is allocated for the same subchannel. The residual slots of a subchannel may not be sufficient to provide enough bandwidth for a given MS. Without the appropriate arrangement, this would require more traffic bursts for a specific session. The most common scheme, or normal scheme, is to allocate slots in the sequence of the selected subchannels. For the example of session 1 shown in Figure 3, eight slots are needed to convey the data with subchannels 1 and 2 as preferences in accordance with the channel condition. Thus, five slots are allocated in subchannel 1 first, and the other three slots are allocated in subchannel 2. This introduces two traffic bursts. If the first four slots are allocated in both of subchannels 1 and 2, then only one traffic burst will be required. In order to arrange the slots of an MS with a rectangular shape, instead of allocating the slots in a per subchannel basis, the target side is applied as a reference boundary of consecutive subchannels for the allocation of slots. Consider a two dimensional array of slots where \( S(i, j) \) denotes the slot located at the \( i \)th row (or the \( i \)th subchannel) and the \( j \)th column (or the \( j \)th symbol). The target side is defined as the leftmost vertical line with a number of consecutive subchannels of the two-dimensional array so that the slots to the right of target boundary of those consecutive subchannels are all available for allocation. Let \( S(i, j) = 0 \) denote an available slot, and let \( S(i, j) = 1 \) mean an allocated slot. Then, for the set of consecutive subchannels from \( i_1 \) to \( i_2 \), it represents as \( \text{SUB}(i_1, i_2) = \{i_1, i_1+1, \ldots, i_2-1, i_2\} \), the leftmost position \( x \) can be defined as

\[
x \equiv \cap[\text{SUB}(i_1, i_2)]
\]

where the operator \( \cap \) on \( \text{SUB}(i_1, i_2) \) finds the leftmost common position of the consecutive subchannels such that

\[
S(j, k) = 0, \quad \forall (j, k) \quad i_1 \leq j \leq i_2 \quad \text{and} \quad x \leq k
\]

(3)

\( k \) is the rightmost position of the column. The target side is then denoted \( L^j(x) \) over consecutive subchannels \( i_1 \) and \( i_2 \) at the position \( x \). For the example shown in Figure 4, where the blank (or white) slots represent the available slots, the leftmost position \( x \) from subchannels 2 to 5, \( \cap[\text{SUB}(2,5)] \), is equal to four. Hence the target side \( L^j(x) \) indicates that slots (2, 4), (2, 5), (3, 4), (3, 5), (4, 4), (4, 5), (5, 4), and (5, 5) are available for

![Figure 4 Example of target side](image-url)
allocation. These slots form a $4 \times 2$ rectangular area that is the mapping of a traffic burst.

The target side is flexible to allow the subchannels of the MS to be allocated, and which subchannels are appropriate for the transmission of the MS is dependent on its channel condition. As mentioned above, the scheduling priorities of each session are determined by the expected delay, channel condition, and fairness, as proposed in [11], and this paper focuses on the allocation of slots of traffic bursts. Assume that the bandwidth required of the session, which will be scheduled, is $w$ slots with respect to the modulation level it will use for transmission. And let $M$ be the set of subchannels that are applicable for the use of the modulation level decided for that session according to the channel condition of the associated MS. Then, for a $m \times n$ (the number of subchannels by the number of symbols) slots matrix, the basic concept of the proposed TSA scheme is stated as follows.

First, the proposed algorithm in line 1 determines whether the traffic burst for the desired bandwidth $w$ is found or not by examining the number of available slots bounded by the target side ($N_{\text{slot}}$) and the factor relationship between the required bandwidth $w$ and $i$th sub-channel ($N_{\text{sub}}$). It is not always true that $w$ slots with a rectangular shape can be found when $N_{\text{slot}}$ is greater than $w$. There are two procedures, re.target_side and normal_mapping, in the algorithm to allocate available slots and to re-adjust the target side. The normal_mapping procedure in line 12 of the TSA scheme is a straightforward slot mapping scheme that allocates the scheduled session with slots of the appropriate sub-channel(s) in sequence [11]. This procedure is only applied when the proposed scheme cannot find available slots formed by a rectangular shape for that session. The procedure in line 15 of re.target_side is designed to back down some subchannels with less available symbols so that the position of the target side $x$ can be smaller and the value of $N_{\text{slot}}$ can be larger. Thus, the total number of available slots are not bounded by the target side is examined to search for this possibility. For the example shown in Figure 5, it is assumed that the subchannels from 1 to 5 are suitable for the session. The value of $N_{\text{slot}}$ is five for the target side with five subchannels (i.e., $L^5_1(5)$); while it becomes eight if subchannel 1 can be backed down (i.e., $L^5_2(4)$).

In order to judge whether the abandonment of a subchannel is worthwhile, a heuristic approach is applied. The procedure of re.target_side backs down subchannel $i_1$ and sets $i_1$ to be $i_1+1$ if the residual number of slots, after the abandonment of this subchannel, is greater than $w$. For the example in Figure 5, the total number of available slots which are blank for subchannels 1 to 5 is 15, and it becomes 14 after the abandonment of subchannel 1. Subchannel 1 will be discarded if the required number of slots is less than 14 in our approach. This arrangement will increase the value of $N_{\text{slot}}$ from 5 to 8.

An illustrative example of the mapping procedure is shown in Figure 6. It is assumed that the required bandwidth, $w$, is six slots. The mapping starts from subchannel 0, and the total number of available slots which are blank is 3 as indicated. As the number of slots in subchannel 0 is not sufficient for allocation, subchannel 1 is included. Although the total number of available slots from subchannel 0 to 1 is 4, $N_{\text{slot}}$ becomes two because $\cap [\text{SUB}(0,1)]$ is equal to 4 and the target side is $L^3_1(4)$.

When subchannel 2 is included, $\cap [\text{SUB}(0,2)]$ is also equal to 4, and it still cannot allocate the six slots in one rectangular block. Although the total number of available slots from subchannel 0 to 2 is 8, the re.target_side procedure is not invoked. The reason is that the abandonment of subchannel 0 would result in the total number of available slots being 5, which is less than $w$. The re.target_side procedure is performed when subchannel 3 is included. After the abandonment
of subchannels 0 and 1, α[SUB(2,3)] becomes one and the target side moves back to $L_{2}^{3}(1)$. Then the values of $N_{\text{slot}}$ and $N_{\text{sub}}$ are 8 and 2, respectively, and finding available slots is satisfied so the required bandwidth can be allocated in one traffic burst.

Algorithm: TSA scheme

Input: a session that requires $w$ slots in $m$-by-$n$ slots matrix

Output: the allocation of $w$ slots in $m$-by-$n$ slots matrix

Initialize (preparation):
Set $i_{1} = i_{2} = 0, i_{1}, i_{2} \in M$ $N_{\text{avail},i_{1}}$ is the total number of available slots from subchannel $i_{1}$ to $i_{2}$. $N_{\text{sub}}$ is the number of successive subchannels. $N_{\text{slot}}$ is the number of available slots from subchannel $i_{1}$ to $i_{2}$ based on target side.

Procedure TSA($w$)
1. if ($N_{\text{slot}} = w \& \& w \mod N_{\text{sub}} = 0$)
2. $i_{\in} = [i_{1}, i_{1}+N_{\text{sub}} \cdot -1]$
3. $x_{\in} = [x, x+w/N_{\text{sub}} -1]$
4. else
5. if ($N_{\text{avail},i_{1}} \leq w$)
6. if ($i_{2}+1 \in M$)
7. Set $i_{2} = i_{2}+1, x = n[SU_{B}(i_{1}, i_{2})]$
8. $N_{\text{slot}} = N_{\text{sub}}(n-x)$
9. return TSA($w$)
10. else ($i_{2}+1 \notin M$)
11. There is no appropriate subchannel in $M$
12. return normal_mapping
13. end
14. else
15. return re_target_side($w$)
16. end
17. End

Algorithm: re_target_side($w$)
Input: a session that requires $w$ slots in $m$-by-$n$ slots matrix

Output: adjusted target side $L_{i_{1}}^{j_{1}}(x')$

$i_{1}'$ is the update of $i_{1}, x'$ is new target side.

Procedure re_target_side($w$)
1. while($i_{1} = i_{2}$)
2. $i_{1} = i_{1} + 1, L_{i_{1}}^{j_{1}}(x')$, $N_{\text{slot}}' = N_{\text{sub}} \cdot (n-x')$
3. if ($N_{\text{avail},i_{1}} \geq w$)
4. if($N_{\text{slot}}' > N_{\text{slot}}$)
5. abandon the subchannel $i_{1}-1$
6. Set $i_{1}' = i_{1}, L_{i_{1}}^{j_{1}}(x')$
7. break
8. end
9. end
10. end

3.2. TSA-FM scheme

It is obvious that if more subchannels could be adopted for the allocation, the possibility of arranging one traffic burst for the session under scheduling would increase. One way to increase the number of subchannels for allocation is to decrease the modulation level. For example, in accordance with the channel condition, there are ten subchannels for allocation using 64 QAM. And, if 32 QAM is adopted, five more subchannels might be available for this session, and the total number of appropriate subchannels for allocation would increase to 15. However, the number of bits conveyed by one slot would be decreased when the modulation is downgraded from 64 QAM to 32 QAM. More slots are required to convey the data of this session because of the decrease of spectral efficiency. Although the overhead of the DL_MAP field decreases as the number of traffic bursts decreases when 32 QAM is adopted, more radio resources are required for this session when compared with a session with a higher modulation scheme. The objective of the proposed TSA-FM scheme is to consider whether it is possible to gain further benefit of resource utilization through the degradation of modulation level based on the above phenomenon.

From the resource utilization point of view, the adjustment of modulation level is a trade-off issue. In order to finely compare the sacrificed bandwidth caused by the degradation of modulation level and the extra overhead of DL_MAP introduced by additional traffic burst, the analysis of resource utilization was performed. Let Cost$_{DL\_MAP}$ and Cost$_{modulation}$ be the extra bandwidth needed in DL_MAP, due to the additional traffic burst(s), and the decreased bandwidth, due to the degradation of modulation level, respectively. It is the objective for the degradation of modulation level to have Cost$_{modulation}$ be less than Cost$_{DL\_MAP}$. The Cost$_{modulation}$ can be calculated from

$$\text{Cost}_{modulation} = (b_{before} - b_{after})w_{after}$$

(4)

where $b_{before}$ and $b_{after}$ denote the numbers of bits that can be accommodated by one slot of the original modulation scheme and the modulation scheme to be degraded, respectively. The number $w_{after}$ indicates the number of slots required to convey the traffic of the session when the degraded modulation scheme is adopted. For example, by assuming each slot consists of 48 carriers and one symbol, the number of bits carried on a slot with 64 QAM3/4 modulation scheme is 216 bits/slot, and it would be 192 bits/slot if 64 QAM2/3 is used. Then, for the transmission of 2160 bits, 10 slots are required for 64 QAM3/4 modulation scheme; however, it needs 12 slots for 64 QAM2/3 modulation scheme. The cost, due to the degradation of the
modulation level, is 288 (i.e., (216 - 192) × 12) bits. The value of \( \text{Cost}_{\text{DL}\_\text{MAP}} \) is derived from

\[
\text{Cost}_{\text{DL}\_\text{MAP}} = (b_{\text{modu}} - b_{\text{MAP\_modu}})(w_{\text{MAP\_before}} - w_{\text{MAP\_1}})
\]  

where the value of \( w_{\text{MAP\_1}} \) represents the number of slots needed for broadcasting the resource allocation information in DL_MAP by assuming that only one traffic burst is required after the degradation of modulation level. The value of \( w_{\text{MAP\_before}} \) is the number of slots required in the DL_MAP when the modulation level is not degraded. \( b_{\text{modu}} \) and \( b_{\text{MAP\_modu}} \) denote the numbers of bits that can be carried in one slot for the highest modulation level adopted by the session and the modulation scheme used in transmitting MAP information, respectively. Smaller number of subchannels can be used for allocation if the degradation of the modulation level is not performed, but more traffic bursts will be required. The number of bits required in the DL_MAP can be calculated according to Equation 1. For example, one traffic burst with three CIDs needs 196 (i.e., 104 + (44 + 16 × 3)) bits. It is noted that lower modulation level must be applied to guarantee the DL_MAP information can be broadcasted to all mobile stations successfully. Therefore the number of bits conveyed by one slot is limited. If the QPSK1/2 modulation is applied, only 48 bits can be transmitted in one slot. It requires five (i.e., \( 196/48 \)) slots to carry the resource information in DL_MAP for one traffic burst. If it needs two traffic bursts without degrading the modulation level, then the total number of bits required is 288 (i.e., 104 + 2 × (44 + 16 × 3)) bits. The number of required slots in DL_MAP is 6 (i.e., \( 288/48 \)) slots. The cost of DL_MAP, \( \text{Cost}_{\text{DL}\_\text{MAP}} \), is 168 (i.e., (216 - 48) × (6 - 5)) bits. Note that the increase of bits in the DL_MAP not only depends on the number of traffic bursts, but also the number of CIDs accommodated in one traffic burst. If there are 5 CIDs in the traffic burst, an increment of 124 bits is required for 1 additional traffic burst. Thus, for the above example with five CIDs, 320 bits are required to carry the resource allocation information and the number of required slots in DL_MAP becomes 7.

As mentioned above, the degradation of the modulation level has the advantage of decreasing the number of traffic bursts at the expense of spectral utilization. An appropriate degradation of modulation level shall be under the constraint of \( \text{Cost}_{\text{modulation}} > \text{cost}_{\text{DL}\_\text{MAP}} \). In Equation 5, the value of \( W_{\text{MAP}} \) is determined by knowing the number of traffic bursts for the session under scheduling using the original modulation level. However, it is noted that the proposed TSA scheme is designed for mapping the required bandwidth into a single traffic burst; otherwise, the procedure of normal_mapping is performed. In order to reduce the computing complexity, the concept of backtracking is not considered in the proposed scheme, and it is not possible to know the number of traffic bursts in advance. Therefore, it is also not easy to predict which modulation level should be degraded for an optimal solution. A heuristic approach is to assume the maximum number of traffic bursts as the reference bound for degradation. Thus, for a session with the demand of \( w \) slots using the original modulation scheme, the maximum number of traffic bursts, which occurs when each slot is arranged as one traffic burst, is \( w \). The value of \( \text{Cost}_{\text{DL}\_\text{MAP}} \) of Equation 5 can then be obtained accordingly. The degradation of modulation level could be controlled subject to

\[
\text{Cost}_{\text{modulation}} < \text{Cost}_{\text{DL}\_\text{MAP}}
\]  

For the \( a \times b \) slots matrix with a subchannels, the mapping of the proposed algorithm starts from the first appropriate subchannel in the sequence without backtracking, and whether a complete traffic burst can be found is determined after all appropriate subchannels are examined. In contrast, the re_target_side procedure searches for a appropriate target side after the abandonment of the subchannel. Therefore, the computing complexity of the proposed TSA algorithm is \( O(a^2) \). And for the TSA-FM scheme, the degradation of modulation level will be considered when the required bandwidth cannot be mapped to a traffic burst successfully. The worst case is that it would try all of the modulation levels that are lower than its original modulation. Since the number of modulation levels is fixed, its computing complexity is also \( O(a^2) \).

4. Experimental results
In order to investigate the performance of the proposed scheme, simulations were performed to compare the efficiency of the TSA scheme and the traditional best channel first (normal) mapping scheme. The OFDMA parameters applied during the simulation is listed in Table 1. Both of 12-subchannel and 48-subchannel configuration types were considered, and each slot was assumed to consist of three symbols. These arrangements form the 12 × 5 slots and 48 × 5 slots in one OFDMA frame. Each slot of the 2 configurations consists of 192 and 48 subcarriers.

The traffic sources generated for simulations consist of three kinds of delivery classes: rtPs, nrtPs, and BE, with different QoS parameters. Each delivery class and its associated QoS parameters are stated in two scenarios, as shown in Table 2. Scenario 1 was applied to

| Table 1 OFDMA parameters applied for simulations |
|-----------------------------------------------|
| System | FFT | Frame | DL/UL ratio | CP | BW | Tx Power |
|--------|-----|-------|--------------|----|----|----------|
| TDD    | 1024| 5 ms  | 50%/50%      | 1/8| 7 MHz| 22 dBm   |
examine the allocation efficiency of traffic bursts, and scenario 2, which generates much heavier traffic load than that of scenario 1, was performed to measure the performance of resource utilization.

During the simulations, the jakes model was adopted to emulate the channel environment. The average number of traffic bursts and the overhead of DL_MAP in one frame for the proposed TSA scheme, which does not consider the flexible modulation level adjustment, and the normal mapping schemes are compared in Table 3. The scenario 1 traffic load was offered for simulations.

As expected, the simulation results show that the proposed scheme utilizes lower average numbers of traffic bursts than that of the normal mapping scheme and the overhead in the DL_MAP of the proposed scheme is also smaller. It is noted that scenario 1 generates ten traffic sources for simulation. Hence the minimum (or optimal) number of traffic bursts is 10 in one frame. According to the simulation results, the average traffic burst numbers of the proposed scheme are 10.61 and 10.56 for the 12 and 48 subchannels, respectively. They are very close to the above minimum number. It is also worth mentioning that the normal mapping scheme of the 48-subchannel case requires much more traffic bursts than the others. As indicated in the 48-subchannel case of Table 3, the average overhead of the normal mapping scheme is about 85% higher than the proposed TSA scheme. The reason is that each slot of the 48-subchannel case conveys less data than that of the 12-subchannel case. Also, more slots are required for the same bandwidth requirement. The normal mapping scheme always allocates the slots with the best channel of the session to be scheduled subchannel by subchannel without considering the proper mapping of the traffic burst. It tends to introduce fragmental slots and, as a result, more traffic bursts are required.

The effectiveness of the TSA-FM scheme is examined by providing a heavier traffic load (scenario 2) for simulation so that some sessions need to reduce the modulation level to achieve fewer traffic bursts. In addition to the comparison with the normal mapping scheme, the effect of constraining the modulation level using Equation 6 is also analyzed.

Figure 7 shows that the average number of bits per slot for the TSA-FM with and without degradation level constraint is lower than that of the normal mapping scheme under different numbers of subchannels and CID. The average number of bits per slot is calculated by the division of the total number of bits, including data and the DL_MAP, and the number of slots for downlink. It is obvious that the utilization of the proposed TSA-FM scheme with degradation level constraint is superior to that of the normal mapping scheme. Thus, an appropriate decrease of modulation level and proper traffic burst allocation are helpful for the optimization of overall resource utilization. However, it is noted that, when compared to the normal mapping scheme, there is no benefit if there is no degradation level constraint. The utilization of the TSA-FM

Table 2 Traffic sources adopted for simulation

| Scenarios               | Delivery class | QoS parameters (number of sources) |
|------------------------|----------------|-----------------------------------|
| Scenario 1 (ten traffic sources) | rtPs           | 0.64 Mbps with 50 ms max. delay (2) |
|                        | rtPs           | 0.32 Mbps with 20 ms max. delay (2) |
|                        | nrtPs          | 0.3 Mbps (1); 0.5 Mbps (1); 0.7 Mbps (1) |
|                        | BE             | 0.2 Mbps (1); 0.4 Mbps (1); 0.6 Mbps (1) |
| Scenario 2 (20 traffic sources) | rtPs           | 0.64 Mbps with 50 ms max. delay (2) |
|                        | rtPs           | 0.32 Mbps with 30 ms max. delay (2) |
|                        | rtPs           | 0.16 Mbps with 20 ms max. delay (2) |
|                        | nrtPs          | 0.5 Mbps (2); 0.7 Mbps (2); 0.9 Mbps (2); 1.1 Mbps (2) |
|                        | BE             | 0.6 Mbps (2); 0.8 Mbps (2); 1.0 Mbps (2) |

Table 3 Traffic bursts and DL_MAP overhead comparison

| No. of subchannels | Allocation schemes       | Average number of traffic bursts per frame | Average overhead in DL_MAP (obtained from eq.(1)) |
|--------------------|--------------------------|-------------------------------------------|------------------------------------------------|
| 12                 | Proposed TSA scheme      | 10.61                                     | 740.65 bits                                    |
|                    | Normal mapping scheme    | 12.25                                     | 839.17 bits                                    |
| 48                 | Proposed TSA scheme      | 10.56                                     | 737.59 bits                                    |
|                    | Normal mapping scheme    | 24.04                                     | 1366.54 bits                                   |
scheme without the degradation constraint is even worse than the normal mapping scheme for the case of 12-subchannel. This coincides with the concern mentioned that the benefit gained from the proper burst arrangement may not compensate for the loss of utilization caused by the decrease of modulation level. For the case of 48-subchannel, the average number of bits per slot of the proposed TSA-FM scheme is higher than that of the normal mapping scheme, regardless of with or without degradation level constraint. The reason, which has been explained in Table 3, is that relatively large numbers of traffic bursts are generated due to the fragmental slots of the normal mapping scheme, and the overhead increased in DL_MAP is also comparatively high.

Note in Figure 7 that the number of CID accommodated by one traffic burst will affect the overall utilization. The utilization improvement by the proposed TSA-FM with the degradation level constraint scheme as compared to the normal mapping scheme for different numbers of CID is illustrated in Figure 8. It indicates that, even under the high traffic load, the improvements for the 12-subchannel and 48-subchannel cases range from 4 to 6% and 8 to 16%, respectively.

5. Conclusions

In this paper, the influence of traffic burst allocation was studied, and a novel cross-layer design to improve the utilization of radio resource was proposed. The proposed TSA scheme decreases the transmission overhead by regularizing the radio resources for individual traffic bursts. The simulation results show that the required traffic bursts number of the proposed scheme is much less than that of the normal mapping scheme and is only a little higher than the optimal value when traffic load is not high. In addition, we introduced the concept of the adaptive decrease of modulation levels for better arrangement of traffic bursts to further improve resource utilization when traffic load is heavy. We also investigated the constraint of the degradation of modulation level. Experimental simulations were conducted to determine the performance improvement depending on the number of subchannels and the number of CID. The simulation results indicate that the influence of the traffic burst mapping is significant when the capacity of one slot is relatively much less than the desired bandwidth of the session to be allocated. This is because fragmental slots are more likely to occur in a normal mapping scheme, which requires more traffic bursts to be allocated for the same bandwidth. The simulation results also show that the overall utilization can be effectively increased if the modulation level decreases under the proposed constraint.

Abbreviations

AMC: adaptive modulation and coding; BCF: best channel first; BS: base station; CID: connection identification; DL_MAP: downlink MAP; FUSC: full usage of subchannel; MAP: media access protocol; MS: mobile stations.
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Competing interests
The authors declare that they have no competing interests.

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