Bandwidth Management and Disposition for Heterogeneous Wireless Network

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Abstract: The integration of heterogeneous networks is a trend of Fourth Generation (4G) systems. But with more integrating network technologies, bandwidth management is more complicated. This paper proposes a bandwidth management method, called Bandwidth Management and Disposition (BMD). The BMD calculates the Reword Point (RP) to quantify the Mobile Host’s (MH) requests, and calculates the Upgrade Order (UO) or Degrade Order (DO) to quantify the upgraded or downgraded sequence of bandwidth, respectively. In the future, when a new service type or network technology is created, the proposed system functions also can be directly applied. This paper analyzes the BMD is more feasible than the other existed methods. The simulation results also demonstrate the functionality of the BMD.

Key-Words: bandwidth management, heterogeneous wireless network, hierarchical mobility management, Radio Access Technology (RAT), Reword Point (RP), Bandwidth Management and Disposition (BMD)

1 Introduction

Developments in new radio technologies and increased user demand are driving the deployment of a wide area of wireless networks, ranging from 802.11 networks for the local area, to third generation (3G) wireless communication for the wide area. With their complementary characteristics, these heterogeneous Radio Access Technologies (RATs) are expected to be integrated together for providing "Always Best Connections" to mobile users [1]. Driven by the desire for service “anywhere and anyway”, it is generally accepted that Fourth Generation (4G) wireless networks will be heterogeneous, integrating different networks to provide seamless Internet access for mobile users [2].

But the integration of heterogeneous networks causes complications in disposing bandwidth. The new methods must indeed be regarded as a new challenge to services offering to mobile users over an efficient and speedy bandwidth disposition. Many researches and methods have been proposed, for example, resource auctioning mechanisms [3], resource management for QoS support [2] and optimizing resources allocation by filtering operations and QoS classes [4]. However, these methods have some shortcomings when applied to the heterogeneous networks, as explained in the next section. Thus, we propose a more efficient method for bandwidth disposition with heterogeneous networks.

In this paper, the bandwidth disposition problem is presented as a quantifiable function. The Bandwidth Management and Disposition (BMD) calculates the Reword Point (RP) to quantify the Mobile Host’s (MH) requests, and calculates the Upgrade Order (UO) or Degrade Order (DO) to quantify the upgraded or downgraded sequence of bandwidth, respectively. This method helps quickly
to determine the efficient management of bandwidth. The simulated results also represent the performance of the proposed method.

The rest of this paper is structured as follows. The existed methods are described and discussed in section 2. Section 3 describes in detail the proposed method and analyzes in comparison with other methods. In Section 4, the performance of BMD is evaluated via simulation. Finally, we provide conclusions in Section 5.

2 Existed Methods

2.1 Auction Mechanism

To create highly efficient resource utilization, Sallent et al. [3] presented a resource auction mechanism, Joint Radio Resource Management (JRRM) and spectrum auction, which creates a more efficient use of the available radio resources in heterogeneous wireless access networks. The scenarios offer services to the user over an efficient and ubiquitous radio access by means of coordinating the available Radio Access Technologies (RATs). The operator can adapt the RATs to result in a higher monetary gain according to the users’ demand, and Auction Sequences (ASs) taking place in each cell are necessary to get this economical property. In turn, the user can express his urgency to get Radio Resource Goods (RRG) by his bid. Thus the ASs actively influence the users in bidding the RRG, in contrast to the Fixed Price Model (FPM).

The functional elements of the resource auctioning mechanism are depicted in Figure 1 [3]. To simplify the description, the introduction of each element is shown in [3].

Two shortcomings of this method are conspicuous. Firstly, the latency is increased due to the bid and comparison. The operator must to tell the user the situation of all RATs, so the user can determine the bid, and the bidder must then wait for the bids of other users or the expiration of auction. Secondly, it is obvious there are a large number of packets for bidding.

![Fig. 1: Auction System model](image)

2.2 Resource Management for QoS Support

Song et al. [2] proposed a new admission strategy for integrating voice and data services. According to the characteristics of the cellular network and Wireless Local Area Networks (WLANs), the distinct features of voice and data traffic, the Quality of Service (QoS) requirements and user mobility patterns, the cellular network is preferred for voice service and WLANs for data service. Although the authors proposed the idea of division of labour, they deem the resource sharing between voice and data services. To properly apportion the total bandwidth between voice and data services in each network, the restricted access mechanism is used. Voice traffic is offered preemptive priority over data traffic and occupies up to a certain amount of bandwidth to meet its strict QoS requirements. The remaining bandwidth is dedicated to data traffic. Moreover, to achieve higher resource utilization by considering traffic dynamics, all unused bandwidth of voice traffic is shared equally by ongoing data flows.

This method has one shortcoming, which is that there is for much complexity as the system considers more and more heterogeneous networks. The flow chart in [2] is difficult to finish when the system integrates more service types and network systems.

2.3 Optimizing Resources Allocation by Filtering Operations and QoS Class

To optimize resource allocation, Ben Letaifa et al. [4] proposed a media tailoring mechanism which converts a video stream into a different
representation that the client is more interested in or can handle better. The proposed approach is based on selection of the downloading bit-rate for each type of traffic flow which can be time-dependant, according to the dynamics of the link's traffic loads and users' requests. This mechanism provides a media adaptation for filtering between communication partners to tailor media streams to the network and end-systems capabilities. Media filters are entities that receive media streams at given qualities, and forward them to receivers at different quality levels after appropriate manipulation. Media filters therefore can be seen as a method to provide adapt for mobile user and heterogeneous capabilities of the network, the hardware platform and the application program.

Figure 2 [4] depicts only the one-way communication from the media servers to the mobile end-users (downstream). The filters are installed at the output ports of every router and server, as well as the radio network controllers Radio Network Controllers (RNCs) in the wireless network.

3 Bandwidth Management and Disposition

To improve the efficiency of bandwidth allocation, we designed a bandwidth management method called Bandwidth Management and Disposition (BMD). In this solution, we calculate the Reword Point (RP) to quantify the MH requests, and calculate the Upgraded Order (UO) or Degraded Order (DO) to quantify the upgraded or downgraded sequence of bandwidth respectively. The computations of RP introduced in subsection 3.1; and the computations of UO and DO are introduced in subsection 3.2. Subsection 3.3 describes the procedure of the BMD. The analysis of BMD and other previous methods is illustrated in subsection 3.4.

3.1 Reword Point

We argue that the Reword Point (RP) is composed of the following metric attributes: profit of bandwidth per bit for this service (C), MH’s velocity (V), transmissible rate of per request (R), priority of per request (P), network condition (N), QoS requirement (Q) and others (O). The RP could be measured via a function (1):

\[ \text{RP} = aC + bV + cR + dP + eN + fQ + gO \]  
(1)

where \( a, b, c, d, e, f, g \) are positive real numbers describing the extent of a particular metric and it is assumed that

\[ 0 \leq a, b, c, d, e, f, g \leq \infty \]

The RP represents the level of gainable revenue for the service provider. The RP should be arranged in the order of descending power. The first one in this order will gain the first choice of bandwidth and then down in descending order.

3.2 Upgrade and Degrade Order

We argue that the UO or DO is a composition of the following metric attributes: increased profit (U), which increases bandwidth when starting upgrade or reduced profit (D) that gets the bandwidth back when starting degrade; MH’s velocity (V); transmissible rate of per request (R); priority of per request (P); network condition (N); QoS requirement (Q); and others (O). The UO and DO could be measured via function (2) and (3), respectively:

\[ \text{UO} = hU + cR + dP + eN + fQ + gO \]  
(2)

\[ \text{DO} = hD + cR + dP + eN + fQ + gO \]  
(3)
where \( h, b, c, d, e, f, g \) are positive real numbers describing the extent of the particular metric and it is assumed that

\[
0 \leq h, b, c, d, e, f, g \leq \infty
\]

The UO indicates the increase of revenue when MH’s requests are upgraded, while the DO indicates the decrement of revenue when MH’s requests are degraded. All competitors are arranged in order by their UO or DO values. Both UO and DO orders are arranged in ascending power. The system starts to calculate the UO order when one MH releases its occupied bandwidth. The system starts to calculate DO order when an MH has insufficient bandwidth. In other words, the UO and DO orders do not coexist.

The occupied bandwidth of the first one in DO order will be returned firstly, and the others will follow in turn. The first one in this order indicates that the system has a reduced lowest revenue than the others in this order when the system decided to get bandwidth back. On the contrary, the last one in UO order will be allocated releasable bandwidth firstly since that will increase the maximum profit for the system. However, upgraded or degraded bandwidth must to meet with MH demands as a restriction.

3.3 Procedure of BMD

The BMD can be divided into two parts. One is that an MH proposes a requirement bandwidth and the system does not have enough bandwidth; the other is that an MH releases its occupied bandwidth when it has finished its transmission. These are shown by Figure 3 and Figure 4, respectively.

Figure 3 shows the flow chart of BMD when an MH proposes its bandwidth request. MH first informs the Un and Ln of the system for a bandwidth request. The Un indicates the up-bound of bandwidth, while the Ln indicates the low-bound. The MH gains the Un bandwidth when the available bandwidth is more than a threshold, which implies that the system does not do any calculation when the bandwidth is sufficient. If it is not sufficient, the RP can be calculated by using Ln as the \( R \) for the function in 1 and be put into RP order. The highest RP gains the bandwidth firstly. The system changes the value of \( S \) when it disposes bandwidth or gets bandwidth back, where \( S \) indicates the maximum bandwidth that the system can get back. The system checks \( S \) before starting to calculate the DO order to avoid unnecessary degradation. The bandwidth of the first item in DO order will be returned first, and others in turn until the available bandwidth satisfies the MH request. MH waits a period of \( T \) for other users to release the occupied bandwidth when DO order is null and the bandwidth is still not enough for the MH. The system returns to check \( S \) after waiting a period of \( T \).
In the contrary, the system calculates UO order to upgrade the bandwidth for ongoing requests when one MH releases its occupied bandwidth and there is no more MH waiting for bandwidth, as shown in Figure 4. The last item in UO order will be allocated releasable bandwidth firstly until the UO order or available bandwidth is null.

3.4 Analysis

This section compares our proposed mechanism with Auction, QoS support and filtering mechanism. We analyze the various factors such as latency, overhead expansibility, extra support and QoS flexibility.

In an auction mechanism, the bidder must to wait for the bids of other users or for the auction to expire, so the latency is higher. In addition, the forms of data packets are changed in the step of filtering mechanism, which will delay their transmission. There are many packets for bidding when making a connection in an auction mechanism, so the connection overhead in an auction mechanism is larger than in other methods.

When there is new service type or network technology created, the flow chart needs to be major rewrited of the QoS support mechanism. Thus, the expansibility of the flow chart in a QoS support mechanism is lowest. The service provider reinstalls the filter when a new form of data packet is devised.

EM is the extra hardware support in an auction mechanism, where as a filter is the extra software/hardware supports in a filtering mechanism.

4 Simulation

4.1 Simulation Parameters

We refer to the network architecture in [5]. For simplicity, we assume that all MNs have the same velocity and the conditions of all BSs are not different. The all parameters are as follows:

- C: Assume the rate of billing for all users is the same.
- V: Do not care it.
- R: MH proposes Un and Ln at random.
- P: Voice:1 Video:2 Data:3 (1>2>3)
- N: Do not care it.
- Q: Excellent:1, Good:2, Basic:3
- U/D: Assume the rate of for all users is the same.
- O: Do not care it, now.

Thus, the formulas for above parameters are as follows:

\[ RP = R + \frac{R}{P} + \frac{R}{Q} \]  \( (4) \)

\[ UO = DO = \frac{1}{P} + \frac{Q}{P} \]  \( (5) \)

The transmission rates of the different service types and levels are from [6-8] and are shown as Table 2.

Table 2: The transmissible rates of the different requests

<table>
<thead>
<tr>
<th>Application (kbit/s)</th>
<th>Excellent</th>
<th>Good</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice</td>
<td>12.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video</td>
<td>384</td>
<td>256</td>
<td>144</td>
</tr>
<tr>
<td>Data</td>
<td>100</td>
<td>50</td>
<td>10</td>
</tr>
</tbody>
</table>

The RP for Table 2 be calculated by 4 and shown as Table 3. The MH obtains 12.2 kb/s bandwidth when the service type is voice and the other obtains bandwidth in direct proportion to the RP. Since voice is still the largest amount, the priority of the voice serves to make its RP become great. Thus voice services will be served first.

Table 3: RP for Table1.

<table>
<thead>
<tr>
<th>Quality Level</th>
<th>Excellent</th>
<th>Good</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice</td>
<td>1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video</td>
<td>960</td>
<td>512</td>
<td>264</td>
</tr>
<tr>
<td>Data</td>
<td>233</td>
<td>91</td>
<td>16</td>
</tr>
</tbody>
</table>

The UO and DO are calculated by the same formula (5) when the system needs the UO or DO.
order. The calculation opportunities of UO and DO are like those described in section 3.3.

4.2 Simulation Results
Requests are refused when there is insufficient bandwidth. The simulation tested the efficiency of BMD, and compared it to the situation with no BMD systems. The proposed BMD and the situation with no BMD systems are compared by observing the rate of achieved requests and the rate of used bandwidth. The ratios of real-time to non-real-time were 1:9 and 2:8, as explained in [5].

Table 4 shows the rates of achieved request, and all the rates increase to over 99%. Table 5 shows the rate of used bandwidth and that the average increase rate is 7.96%. The two tables show that BMD can heighten the rate of achieved request and used bandwidth.

Table 4: Rate of achieved request

<table>
<thead>
<tr>
<th>MH#15</th>
<th>MH#20</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMD</td>
<td>No BMD</td>
</tr>
<tr>
<td>real_time: non_real_time=1:9</td>
<td>100.00</td>
</tr>
<tr>
<td>real_time: non_real_time=2:8</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 5: Rate of used bandwidth

<table>
<thead>
<tr>
<th>MH#15</th>
<th>MH#20</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMD</td>
<td>No BMD</td>
</tr>
<tr>
<td>real_time: non_real_time=1:9</td>
<td>55.51</td>
</tr>
<tr>
<td>real_time: non_real_time=2:8</td>
<td>87.21</td>
</tr>
</tbody>
</table>

5 Conclusion
This paper proposes a bandwidth management method, called BMD. The BMD includes RP, UO and DO functions. The BMD calculates the quantity of disposed bandwidth by RP function, and decides the upgraded/degraded sequence of bandwidth by UO/DO function individually.

If the system has increased serviced types or network technologies in the future, the proposed functions are also applicable. The BMD makes faster decisions for disposing of bandwidth than the auction mechanism. The BMD is simpler than the flow chart in [3], especially for more heterogeneous networks. The BMD does not need to change the form of packets like the filter. According to simulation results, the BMD increases the rate of achieved request and rate of used bandwidth.

Reference: