WF^2Q-M : Worst-case Fair Weighted Fair Queueing with Maximum Rate Control

Jeng Farn Lee 1, Meng Chang Chen 1, Yeali Sun 2

1 Institute of Information Science, Academia Sinica
2 Department of Information Management, National Taiwan University

Email: kunimi@iis.sinica.edu.tw

Abstract—While existing weighted fair scheduling schemes guarantee minimum bandwidths/resources for the classes/processes of a shared channel, the maximum rate control, which is critical to service providers, carriers, and network managers for resource management and business strategies in many applications, is generally enforced by employing traffic policing mechanisms. These approaches use either a concatenation of the rate controller and scheduler, or a policer in front of the scheduler. The concatenation method uses two sets of queues and a management apparatus that incurs overhead. The latter method allows bursty traffic to pass through the controller, which violates the maximum rate constraint and results in packet loss. In this paper, we present a new weighted fair scheduling scheme, WF^2Q-M, which can simultaneously support maximum rate control and minimum service rate guarantees. WF^2Q-M uses the virtual clock adjustment method to enforce maximum rate control by distributing the excess bandwidths of saturated sessions to other sessions without recalculating the virtual starting and finishing times of regular sessions. In terms of performance, we prove that WF^2Q-M is theoretically bounded by a corresponding fluid reference model. A procedural scheduling implementation of WF^2Q-M is proposed, and a proof of correctness is given. Finally, we present the results of extensive experiments to show that the performance of WF^2Q-M is just as claimed.

Keywords: scheduling, rate control, weighted fair, QoS

1. INTRODUCTION

Many critical Internet applications have strict performance requirements in terms of throughput, delay, delay jitter, and loss rate, or a combination of these items. Current best-effort service models cannot meet these requirements, as they handle all traffic equally and do not provide performance guarantees. A number of service disciplines have endeavored to provide per-connection or per-queue performance guarantees [1], [6], [8], [10], [18], [26] that also provide minimum performance guarantees. However, they do not provide the maximum rate constraint. Maximum rate constraint (MRC) is an important management policy for service providers and many applications in which the maximum resource allocated to
particular users are limited. Here are examples: (1) when resource is scarce, e.g., a wireless medium, or a shared link from an office, building, or campus to the Internet; (2) when there is a specific management policy, e.g., a restriction on throughput of certain traffic types, such as Web browsing, to a maximum rate; (3) to support a business model, e.g., rate constraints to support a pricing model; and (4) in multimedia streaming, especially when there are no feedback mechanisms from receivers. MRC is used in edge routers to shape outgoing and ingoing traffic into the desired traffic patterns and to provide QoS according to the Service Level Agreements (SLAs). Additionally, it can be used by local carriers in their Internet Data Center (IDC). An IDC accommodates hundreds of servers attached to the carrier’s backbone network via a number of high-speed LANs. Each server is owned by one customer, who chooses the connection speed. For instance, a big server may need a 100Mbps connection, while a small one only needs 64kbps. But now as they are connected via high-speed LANs, it is critical for the carrier to regulate their traffic so that the servers cannot use more bandwidth than what they subscribe. Another situation is also popular that users in a building/campus sharing a link to the Internet require the MRC mechanism to protect normal usage from excessive and/or abusive usage of greedy users. Moreover, MRC can be used in both DiffServ and Inserv networks, depending on the definition of session to be per service class or per flow; (5) support for multi-services and multi-user resource limited communication contexts (such as wireless communication [15]) so that QoS can be provided.

Therefore, many services need disciplines which are able to simultaneously provide minimum performance guarantees and enforce maximum service rate constraints. In this paper, we propose a new service discipline called WF²Q-M (Worst-case Fair Weighted Fair Queueing with maximum rate control), which provides the property of WF²Q as well as maximum rate constraint enforcement. Compared with traditional approaches, WF²Q-M is efficient in terms of buffer space, management complexity, and computation cost. A preliminary version of this work was presented in [14].

This paper is organized as follows. In section 2, we review weighted fair scheduling
schemes and approaches for maximum rate constraint. In section 3, we describe the proposed \( \text{WF}^2\text{Q-M} \) and its corresponding \( \text{GPS-M} \) model. In section 4, we present the system properties of \( \text{WF}^2\text{Q-M} \), and we show the performance of \( \text{WF}^2\text{Q-M} \) through simulation results in section 5. Conclusions are drawn in section 6.

2. RELATED WORKS

2.1 GPS, WFQ, and \( \text{WF}^2\text{Q} \)

In this section, we review GPS (Generalized Processor Sharing) [18], the popular packet approximation algorithms WFQ (Weighted Fair Queueing) [18] and \( \text{WF}^2\text{Q} \) (Worst-case Fair Weighted Fair Queueing) [1]. GPS is a fluid system in which the traffic is infinitely divisible and all traffic streams can receive service simultaneously. Every session \( i \) of through traffic is assigned a positive real number \( \phi_i \) indicating its weight in sharing the channel capacity. Let \( W_{i,\text{GPS}}(t_1,t_2) \) be the amount of work received by session \( i \) in the time interval \([t_1,t_2]\); then a GPS server guarantees

\[
\frac{W_{i,\text{GPS}}(t_1,t_2)}{W_{j,\text{GPS}}(t_1,t_2)} \geq \frac{\phi_i}{\phi_j} \quad i,j=1,2,\ldots,N \tag{1}
\]

for any session \( i \) that is continuously backlogged throughout the interval \([t_1,t_2]\). A session is backlogged if it has packets waiting for transmission in its queue or if its packet is in service. Each backlogged session \( i \) receives the guaranteed service rate \( r_i \):

\[
r_i = \frac{\phi_i}{\sum \phi_j} C, \tag{2}
\]

in which \( C \) is the link capacity and \( \sum \phi_j \) is the sum of the weights of all sessions.

Unlike the idealized fluid model, realistic packet systems serve only one session at a time, and the transmission unit is a packet. WFQ and \( \text{WF}^2\text{Q} \) are two popular packet approximation service disciplines of GPS. Let \( a_i^k \) be the arrival time of the \( k^{th} \) packet of session \( i \), and let
Let $d_i^k$ be its departure time under GPS. Both WFQ and WF$^2$Q select the packet with the smallest $d_i^k$ as the next packet to be transmitted. The disciplines differ in that WF$^2$Q only considers the sets of packets that have started receiving service in the corresponding GPS system, whereas WFQ does not. Parekh and Gallager [18] showed that WFQ has the following properties:

$$d_{i,WFQ}^k - d_{i,GPS}^k \leq \frac{L_{max}}{C},$$

$$W_{i,GPS}(0,t) - W_{i,WFQ}(0,t) \leq L_{max}$$

where $d_{i,WFQ}^k$ and $d_{i,GPS}^k$ are the departure times under WFQ and GPS, respectively; $W_{i,WFQ}(0,t)$ and $W_{i,GPS}(0,t)$ are the total amounts of service received by session $i$ at time $t$ from WFQ and GPS, respectively; $L_{max}$ is the maximum packet length. These two properties show that WFQ achieves a service performance close to that of GPS. However, WFQ has a problem that it may serve far ahead from GPS system. In [1], Bennett and Zhang showed that WF$^2$Q has a property that provides a tight bound for this problem, as shown in the following formula:

$$W_{i,WF^2Q}(0,t) - W_{i,GPS}(0,t) \leq (1 - \frac{r_i}{C})L_{max}$$

Both WFQ and WF$^2$Q are implemented based on the system virtual clock $V(t)$, which is the normalized amount of service that a backlogged session should receive at time $t$ in the corresponding GPS system. $V(t)$ evolves as follows:

$$V(0) = 0,$$

$$V(t+\tau) = V(t) + \frac{\tau}{\sum_{i \in B(t)} \phi_i}$$

where $B(t)$ is the set of backlogged sessions.

Each packet $p_i^k$ (i.e., the $k^{th}$ packet in session $i$) is assigned a virtual starting $S_i^k$ and finishing time $F_i^k$, defined as
\[ S_{i}^{k} = \max\{ F_{i}^{k-1}, V(a_{i}^{k}) \}, \]
\[ F_{i}^{k} = S_{i}^{k} + \frac{L_{i}^{k}}{\phi_{i}^{*}} C \]  

As the virtual clock function is monotonically increasing, its inverse function exists and is denoted by \( V^{-1}(t) \). Thus, \( V^{-1}(S_{i}^{k}) \) and \( V^{-1}(F_{i}^{k}) \) are the real clock times when packet \( p_{i}^{k} \) starts and finishes service in the corresponding GPS system. While WFQ selects the packet with the earliest virtual finishing time, WF\(^2\)Q only considers packets whose virtual starting times are earlier than \( V(t) \), and selects from among them packet \( p_{i}^{k} \) with the smallest \( F_{i}^{k} \).

WF\(^2\)Q is an accurate approximation algorithm for GPS. However, it can only guarantee the minimum service rate for a session; it can not constrain the maximum service rate. In this paper, we propose a new service discipline called WF\(^2\)Q–M, which is similar to WF\(^2\)Q in many ways, in that it has bounded-delay and fairness properties with respect to the corresponding fluid model. Besides guaranteeing the minimum rate, WF\(^2\)Q–M also provides the maximum service rate constraint.

### 2.2 Rate-Controlled Service Disciplines

Several non-work-conserving disciplines have been proposed, including Jitter Earliest-Due-Date (Jitter-EDD) [23], Stop-and-Go [9], Hierarchical Round Robin (HRR) [17], and Rate-Controlled Static Priority (RCSP) [24]. They provide delay-jitter bounds, end-to-end delay bounds or rate control based on either a time-framing strategy or a sorted priority queue mechanism. In [25], Zhang and Ferrari showed that the general rate-controlled service discipline could represent all of the disciplines. As shown in Figure 1, the general rate-controlled server has two stages: the rate controller and scheduler. The rate controller is responsible for shaping input traffic into desired traffic patterns, assigning an eligible time for each packet, and moving packets to the scheduler when they are eligible. The scheduler multiplexes eligible packets from all connections and determines the service sequence of the packets.
An important operation issue with the rate-controller is deciding when to move packets to the scheduler. The simplest method is to set a timer for the head packet of each queue; however, this introduces overhead, which is not acceptable for high-speed routers. Hardware implementation may help to reduce the overhead, but, this approach limits the number of timers and, therefore, the number of classes. Most solutions in the literature are based on time-framing, event driven strategies, or both. There is a tradeoff between system accuracy and time granularity in the framing strategy. A smaller frame period results in more accurate bandwidth allocation and a higher operation cost, while a larger frame period leads to the opposite results. The event-driven strategy is based on the occurrence of driving events, e.g., packet enqueues or dequeues. As the timing of event occurrences is not predictable, high uncertainty is intrinsic in this approach. Our proposed service discipline alleviates the problem by eliminating the eligible time calculation and combining the rate controller and scheduler, thus greatly reducing the overhead.

![Two-stage rate-control service discipline](image)

Figure 1. Two-stage rate-control service discipline

Another popular rate-controlled model is the policer-based rate-control service model, as shown in Fig. 2, in which a token bucket or a leaky bucket [22] is used as the policer. When an incoming packet obtains enough tokens, it proceeds directly to the scheduler; otherwise, it is dropped. Note that if a policer is implemented with the packet buffer, we can consider it as a special case of the two-stage rate-control service discipline. While a token bucket policer can maintain the session’s average rate, burst traffic with a rate exceeding the designated maximum rate may be transmitted. If the policer uses a leaky bucket, the maximum rate constraint can be
strictly enforced, however bursty packets may be dropped, which resulting in less than expected throughput. Although they do not have the complexity problems of in a two-stage rate-control service, their drawbacks prevent them from providing effective maximum rate control.

![Figure 2. Policer-based rate-control service discipline](image)

Here, we present simulation results obtained using NS-2 [16] to show that the policer-based rate-control service discipline is not suitable for maximum rate control. We compare the packet loss rates of our proposed method (WF$^2$Q-M), token bucket, leaky bucket, and a concatenation of token bucket and leaky bucket with different simulation settings. The scheduler of the Policer-based rate controller was WF$^2$Q. The data source generated UDP traffic based on the exponential ON/OFF model, where the average times of the ON and OFF periods were 312ms and 325ms, respectively. The data rate in an ON period was 4.25Mbps, and the packet size was 1500bytes. The token generation rate for both token bucket and leaky bucket was set to be the maximum rate constraint, 4Mbps. The bucket depth of token bucket was set to be the same as the buffer size of WF$^2$Q-M, ranging from 0.05M bits to 1M bits.

The measured packet loss parameters include the packet loss rate and over maximum rate percentage, which is the percentage of output rate exceeding the designated maximum rate measured as the receiver side. We consider both to be illegitimate under maximum rate constraint. The simulation results show that WF$^2$Q-M can enforce the maximum rate such that its over maximum rate percentage is 0. In Figure 3, the simulation results show that the packet loss rate of WF$^2$Q-M is almost identical to that of the token bucket scheme due to the reason
that the buffer size of WF$^2$Q-M and the bucket depth of the token bucket are set as the same, but the token bucket scheme incurs a high over maximum rate percentage. The total pack loss of the token bucket scheme (i.e., the sum of the packet loss rate and over maximum rate ratio) is much higher than that of WF$^2$Q-M, which prevents it from being a good maximum rate constraint server. The results for the case with a leaky bucket, and a concatenation of a token bucket and leaky bucket are not included in Figure 3 since their over maximum rate ratio are up to 33%, which are much higher than those obtained from the others. The packet loss rate obtained with leaky bucket is more than 33%, which is the same result obtained with a concatenation of token bucket and leaky bucket since the leaky bucket dominates the packet drop process. To sum up, neither the token bucket nor the leaky bucket is found to be suitable for supporting the maximum rate constraint service.

Figure 3. Simulation results for the policer-based rate controller

Moreover, there are some works about integrated shaping-scheduling architectures [3][7][12][19][21], but they all used a concatenation of the rate controller and scheduler, which was challenged in this work. In [27], Zhu et al. proposed a deadline-curve based EDF scheduler (DC-EDF). While both WF$^2$Q-M and DC-EDF do not use shaper, their targets are quite different. WF$^2$Q-M aims to strictly enforce the maximum rate constraint and efficiently distributed the excess bandwidth; however, DC-EDF allows the potential earliness of a packet
and guarantees end-to-end delay bounds.

3 WF$^2$Q-M

We propose a new service discipline called WF$^2$Q-M (Worst-case Fair Weighted Fair Queueing with Maximum Rate Control) to enforce the maximum rate constraint. WF$^2$Q-M is more efficient than conventional two-stage rate-control service disciplines in that it uses only one set of queues and produces more accurate output than the policer-based rate-control service discipline does since WF$^2$Q-M strictly enforces the maximum rate constraint. Like other weighted fair service disciplines, WF$^2$Q-M users can define a set of sessions and specify a positive real number for each session as its relative link sharing weight on the shared link. In addition, WF$^2$Q-M users can assign maximum rates (also called peak rates) for sessions, called maximum rate constrained (MRC) sessions, as the upper bounds of transmission rates. MRC sessions that transmit data at their peak rates are saturated. Otherwise, the sessions are non-saturated. For non-MRC sessions and non-saturated MRC sessions, WF$^2$Q-M allocates bandwidth to sessions proportional to their associated weights, just as WF$^2$Q does. Table 1 lists the notations used in this paper and their definitions. For notations associated with packets, such as length, time, etc., the superscripts denote packet numbers, and the subscripts denote session numbers. The scheduling discipline employed is also indicated in the second position of the subscript. When without ambiguity, the WF$^2$Q-M subscript may be omitted for simplicity; e.g., $a_{i,k}^{WF_{Q-M}}$ may be represented as $a_{i,k}^i$.

Table I. Notations

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>$a_{i,k}^1$</td>
<td>Arrival time of the $k^{th}$ packet of session $i$</td>
</tr>
<tr>
<td>$p_{i,k}^1$</td>
<td>The $k^{th}$ packet of session $i$</td>
</tr>
<tr>
<td>$B(t)$</td>
<td>The set of backlogged sessions at time $t$</td>
</tr>
<tr>
<td>$Q_{i,SD}(t)$</td>
<td>The queue size of session $i$ at time $t$ under scheduling discipline SD</td>
</tr>
<tr>
<td>$B_p(t)$</td>
<td>The set of saturated sessions at time $t$</td>
</tr>
<tr>
<td>$r_i$</td>
<td>The guaranteed rate of session $i$</td>
</tr>
<tr>
<td>$B_{n-p}(t)$</td>
<td>The set of non-saturated sessions at time $t$</td>
</tr>
<tr>
<td>$r_{GPS_i}(t)$</td>
<td>The bandwidth of session $i$ at time $t$ under the GPS policy</td>
</tr>
<tr>
<td>$C$</td>
<td>Link capacity</td>
</tr>
<tr>
<td>$r_i(t)$</td>
<td>The bandwidth of session $i$ at time $t$</td>
</tr>
</tbody>
</table>
### 3.1 GPS-M Model

The fluid model GPS-M (Generalized Processor Sharing with Maximum Rate Control) introduced in this section is used as the reference model of WF²Q-M. GPS-M is an extension of GPS in that every session $i$ is assigned a weight. Sessions that may be constrained by their assigned maximum rates $P_i$ are called **maximum rate constrained** (MRC) sessions. If a MRC session receives a rate in the corresponding GPS that is higher than its assigned maximum rate, then we call the session **saturated**, and the set of saturated sessions is denoted as $B_p(t)$:

$$SE_i = \begin{cases} B_p(t) & \text{if } \left(\frac{\phi_i}{\sum_{j\in B(t)}\phi_j}\right)^* C > P_i \\ \overline{B_p(t)} & \text{otherwise} \end{cases}$$  

We also denote the set of backlogged sessions not in $B_p(t)$ as $\overline{B_p(t)}$. In GPS-M, sessions in $B_p(t)$ receive their assigned maximum rates, and sessions in $\overline{B_p(t)}$ share the remaining bandwidth in proportion to their weights as in GPS. The allocated bandwidth of the session is defined as follows:
\[
    r_i(t) = \begin{cases} 
    \frac{P_i}{\Phi_i + \text{Norm}(t)} & \text{if } SE \in B_p(t) \\
    \frac{C - \sum_{k \in B_p(t)} P_k}{\Phi_{B_p(t)} - \Phi_{B_p(t)}} & \text{otherwise}
    \end{cases}
\]

(8)

where \( \text{Norm}(t) = \frac{C - \sum_{k \in B_p(t)} P_k}{\Phi_{B_p(t)} - \Phi_{B_p(t)}} \).

\( \Phi_{B(t)} \) is the sum of the assigned weights of backlogged sessions at time \( t \), and \( \Phi_{B_p(t)} \) is the sum of the assigned weights of sessions in \( B_p(t) \) at time \( t \). Note that although \( \text{Norm}(t) \) is infinite when \( \Phi_{B(t)} \) is equal to \( \Phi_{B_p(t)} \), we do not use \( \text{Norm}(t) \) in this situation since no session is in \( B_p(t) \). Additionally, \( \sum_{k \in B_p(t)} P_k \) will not exceed \( C \) when \( \sum_{i \in B(t)} \sum_{j \in B(t)} \Phi_i * C = C \), and \( r_i(t) \) is equal to \( P_i \) only if \( \frac{\Phi_i}{\sum_{j \in B(t)} \Phi_j} * C > P_i \). Therefore, the sum of the maximum rates is always less than \( C \) if all the MRC sessions are saturated in the system.

GPS-M is the same as GPS in many ways; the server can serve all backlogged sessions simultaneously, and the service is infinitely divisible. The difference between GPS and GPS-M is that GPS serves session \( i \) with rate \( \Phi_i / \Phi_{B(t)} * C \), while GPS-M serves it with \( r_i(t) \). In other words, GPS-M with no sessions in \( B_p(t) \) is equivalent to GPS. When all the backlogged sessions are saturated and the sum of the maximum rates of the sessions in \( B_p(t) \) is less than the link capacity, GPS-M becomes non-work conserving.

Formula (8) for determining the bandwidth allocation is a declarative definition. To calculate allocated bandwidth, we need a procedural algorithm to distribute the excess bandwidths of saturated sessions (i.e., \( C * \Phi_i / \Phi_{B(t)} - P_i \)) among non-saturated sessions. The algorithm that finds \( B_p(t) \) and its proof will be presented in Section 3-5.

3.2 Virtual Clock Adjustment

Here we propose a mechanism called virtual clock adjustment that distributes the excess
bandwidth from sessions in \( B_p(t) \) among the sessions in \( \overline{B}_p(t) \) in proportion to their assigned weights without recalculating the virtual starting and finishing times of packets of sessions in \( B_p(t) \). The following example shows how virtual clock adjustment works. Assume that there are four sessions sharing the same link. For simplicity, assume that all packets are of size 1 and that the link speed is 1. Let the weights of the four sessions be 50%, 25%, 12.5%, and 12.5%. Assume that session 1 is inactive and that each of the other sessions receives one packet at the beginning of every second. In Figure 4, a rectangle represents a packet with virtual starting and finishing times in WF\(^2\)Q. The service order \((p^1_2, p^1_3, p^2_4, p^2_3, p^3_4, p^3_3, p^4_4, \ldots)\) is shown in Figure 5. The transmission rates of sessions 2, 3, and 4 are 0.5, 0.25, and 0.25, respectively. Now let session 2 become an MRC session with a maximum rate of 0.4. Excess bandwidth in the amount of 0.1 is distributed among sessions 3 and 4 evenly. The resulting bandwidth of sessions 2, 3, and 4 is 0.4, 0.3 and 0.3 respectively.

![Figure 4. Virtual starting and virtual finishing times of packets in WF\(^2\)Q](image)

![Figure 5. WF\(^2\)Q service order corresponding to Figure 4](image)

For a virtual time based scheduler, when the virtual times of packets are modified, the scheduling sequence is changed; thus, the allocated bandwidths of sessions are changed. The simplest approach to time adjustment is to recalculate the virtual starting and finishing times of
every packet in the system when the backlog changes. This method is infeasible, however, due to the high overhead incurred. The proposed virtual clock adjustment method aims to reduce the high computational complexity by adjusting the ticking rate of the virtual clock, and the virtual times of packets of saturated sessions are adjusted so that saturated sessions are constrained by their peak rates. In other words, the virtual times of sessions in $B_p(t)$ are relatively ahead to gain higher transmission rate. The virtual clock $V(t)$ is

$$V(0) = 0,$$

$$V(t + \tau) = V(t) + \frac{\tau}{\text{speedup}(t)}$$  \hspace{1cm} (9)

Assume that the backlog of the server does not change during the time period $(t, t + \tau)$.

The real clock to virtual clock mapping ratio $\text{speedup}(t)$ is $\phi_{B(t)} \ast \frac{\phi_{B_p(t)}}{C - \sum_{k \in B_p(t)} P_k}$, where $\phi_{B(t)}$ is the original ratio, the numerator is the original total bandwidth shared by $B_p(t)$ sessions, and the denominator is the total bandwidth shared by $B_p(t)$ sessions after excess bandwidth is received from $B_p(t)$ sessions. For instance, the virtual finish time of $p_1$ is 8, which maps to a real clock time of 4 in WF$^2$Q, while in WF$^2$Q-M, the real clock is 10/3 (i.e., 8*(0.5*(0.5/0.6))).

To summarize, the real clock to virtual clock mapping ratio of WF$^2$Q-M is defined as

$$\text{speedup}(t) =\begin{cases} 
\frac{C}{
\text{Norm}(t)} & \text{if } \phi_{B(t)} \neq \phi_{B_p(t)}, \\
\phi_{B(t)} & \text{otherwise}
\end{cases}$$  \hspace{1cm} (10)

Note that when there are only saturated sessions such that $\phi_{B(t)} = \phi_{B_p(t)}$, the $\text{speedup}(t)$ of WF$^2$Q-M is the same as that of WF$^2$Q.

3.3 Maximum Rate Control Models

In this section, we will present a fluid and a packet maximum rate control model and show
their correspondence. To enforce maximum rate control for sessions in $B_p(t)$, the eligible time for each packet will be introduced, and only those packets whose eligible times have been exceeded will be considered for receiving service. The eligible time of a packet is defined as $e_i^k = \max(a_i^k, e_i^{k-1} + L_i^{k-1}/P_i)$. With the eligible time constraint, it is obvious that the sessions cannot transmit packets at rates that are higher than their maximum rates. Incorporating the eligible time, we can define the packet starting time $S_{i,GPS-M}^k$ and finishing time $F_{i,GPS-M}^k$ of the packets of sessions in $B_p(t)$ in GPS-M as follows:

$$e_i^k = \max(a_i^k, e_i^{k-1} + L_i^{k-1}/P_i),$$
$$S_{i,GPS-M}^k = \max\{e_i^k, F_{i,GPS-M}^{k-1}\},$$
$$F_{i,GPS-M}^k = S_{i,GPS-M}^k + \frac{L_i^k}{P_i}. \tag{11}$$

To obtain the packet virtual starting time $S_i^k$ and virtual finishing time $F_i^k$ of the $B_p(t)$ packets in WF$^2$Q-M, the ratio function in Formula (10) is applied to map the real clock times to virtual clock times of saturated sessions. The virtual starting and finishing times of a $B_p(t)$ packet, if $speedup(t)$ maintains the same value during the transmission of $L_i^k$ in GPS-M, are specified as follows:

$$e_i^k = \max(a_i^k, e_i^{k-1} + L_i^{k-1}/P_i),$$
$$S_i^k = \max\{V(e_i^k), F_i^{k-1}\},$$
$$F_i^k = S_i^k + \frac{L_i^k}{P_i} \cdot \frac{1}{speedup(t)} \tag{12}$$

For $B_p(t)$ sessions, the packet starting and finishing times in GPS-M, if $r_i(t)$ maintains the same value during the transmission of $L_i^k$ in GPS-M, are defined as follows:

$$S_{i,GPS-M}^k = \max\{a_i^k, F_{i,GPS-M}^{k-1}\},$$
$$F_{i,GPS-M}^k = S_{i,GPS-M}^k + \frac{L_i^k}{r_i(t)} \tag{13}$$
The virtual starting and finishing times of $B_p(t)$ packets in $WF^2Q$-M are defined as follows:

$$S_i^k = \max \{ V(a_i^k), F_i^{k-1} \}$$

$$F_i^k = S_i^k + \frac{L_i^k}{\phi_i^k C}$$  \hspace{1cm} (14)

Formula (14) is the same as that in $WF^2Q$. Note that $F_i^k$ remains unchanged when the system backlog changes.

We call a session continuously backlogged in $WF^2Q$-M if the session is serviced continuously in the corresponding GPS-M. The following theorem shows the correspondence (i.e., $S_i^k = V(S_i^{k,MPS-M})$ and $F_i^k = V(F_i^{k,MPS-M})$) between GPS-M and $WF^2Q$-M systems.

Since there may be backlogged session changes while a packet is being serviced, $speedup(t)$ and $r_i(t)$ can not remain constant. Assume there are backlog changes at times $l_1, l_2, \ldots, l_q$ and that $\hat{L}_j$ represents the portion of a packet transmitted during $(l_j, l_{j+1})$. When session $SE_i$ maintains saturation, the virtual finishing times in Formula (12) can be further revised as follows:

$$F_i^k = S_i^k + \sum_{j=1}^{q} \frac{\hat{L}_j}{P_i^j * speedup(l_j)}$$  \hspace{1cm} (15)

The finishing time in Formula (13) can be revised as follows:

$$F_i^{k,MPS-M} = S_i^{k,MPS-M} + \sum_{j=1}^{q} \frac{\hat{L}_j}{r_i(l_j)}$$  \hspace{1cm} (16)

Note that if during transmission of a packet, the session status changes from saturated to non-saturated, or vice versa, and then the virtual finishing time can be obtained by using different formulas according to its status at the time.

**Lemma 1.** For a continuously backlogged session $SE_i$, $F_i^k - S_i^k = V(F_i^{k,MPS-M}) - V(S_i^{k,MPS-M})$.

Proof:

We will show that the lemma is true for the following cases.
Case 1: \( SE_i \in \overline{B}_p(t) \).

From Formulas (14) and (16), the transmission time of a packet measured in real time is
\[
F_{i,GPS-M}^k - S_{i,GPS-M}^k = \frac{q}{j=1} \hat{L}_j \in r_j(l_j),
\]
and it is \( F_i^k - S_i^k = \frac{L_i^k}{\phi_i^k} \) in virtual time. For two times \( t_1 \) and \( t_2 \) that \( t_1 < t_2 \), assume backlogged sessions change at time \( l_1, l_2, ..., l_q \), then \( V(t_2) - V(t_1) = \sum_{j=1}^{q} \frac{l_{j+1} - l_j}{\text{speedup}(l_j)} \). Therefore, \( V(F_{i,GPS-M}^k) - V(S_{i,GPS-M}^k) = \sum_{j=1}^{q} \frac{l_{j+1} - l_j}{\text{speedup}(l_j)} = \sum_{j=1}^{q} \hat{L}_j \frac{1}{\text{speedup}(l_j)} \). After replacing \( r_j(l_j) \) and \( \text{speedup}(l_j) \) into the above equation, we can reduce the above to
\[
V(F_{i,GPS-M}^k) - V(S_{i,GPS-M}^k) = \sum_{j=1}^{q} \hat{L}_j \frac{1}{\phi_i^k} \cdot C.
\]

Case 2: \( SE_i \in B_p(t) \).

From Formulas (11) and (15), the transmission time of a packet measured in real time is
\[
F_{i,GPS-M}^k - S_{i,GPS-M}^k = \frac{L_i^k}{P_i^k},
\]
and it is \( F_i^k - S_i^k = \sum_{j=1}^{q} \hat{L}_j \frac{1}{\text{speedup}(l_j)} \) in virtual time. Thus,
\[
V(F_{i,GPS-M}^k) - V(S_{i,GPS-M}^k) = \sum_{j=1}^{q} \frac{l_{j+1} - l_j}{\text{speedup}(l_j)} = \sum_{j=1}^{q} \hat{L}_j \frac{1}{\text{speedup}(l_j)} \).

If the status of a session flip-flops between \( B_p(t) \) and \( \overline{B}_p(t) \) during the transmission of a packet, then case 1 or case 2 can be applied according to the status of the session, and this lemma still holds. □

**Theorem 1.** For a continuously backlogged session \( SE_i \), \( S_i^k = V(S_{i,GPS-M}^k) \) and \( F_i^k = V(F_{i,GPS-M}^k) \) for all backlogged packets \( P_i^k \).

**Proof:** We will prove this theorem by induction.

Step \( N=1 \). From the definitions of Formulas (12) and (14), \( S_i^1 = V(S_{i,GPS-M}^1) \), and from Lemma 1, \( F_i^1 - S_i^1 = V(F_{i,GPS-M}^1) - V(S_{i,GPS-M}^1) \). Together, these formulas imply that \( F_i^1 = V(F_{i,GPS-M}^1) \).
Step \( N = m \). Assume when \( N = m \); this theorem is true, i.e., \( S_i^m = V(S_i^{m} \text{GPS-M}) \) and \( F_i^m = V(F_i^{m} \text{GPS-M}) \).

Step \( N = m + 1 \). As \( SE_i \) is continuously backlogged, \( S_i^{m+1} = F_i^{m} \text{GPS-M} \) and \( S_i^{m+1} = F_i^{m} \). From Step \( N = m \), we know that \( F_i^m = V(F_i^{m} \text{GPS-M}) \) and \( S_i^{m+1} = V(F_i^{m+1} \text{GPS-M}) \), which is equivalent to \( V(S_i^{m+1} \text{GPS-M}) \). From Lemma 1, \( F_i^{m+1} - S_i^{m+1} = V(F_i^{m+1} \text{GPS-M}) - V(S_i^{m+1} \text{GPS-M}) \), after removing \( S_i^{m+1} \) and \( V(S_i^{m+1} \text{GPS-M}) \), we have \( F_i^{m+1} = V(F_i^{m+1} \text{GPS-M}) \).

For the above example, the virtual starting and finishing times of packets in WF\(^2\)Q-M are shown in Figure 6. Following Formula (12), we find that \( F_2^1 = \frac{1}{0.4} \times (0.25 + 1) = 6 \) in WF\(^2\)Q-M, while \( F_2^1 \) is 4 in WF\(^2\)Q. The service order in WF\(^2\)Q-M is \((p_1^2, p_3^1, p_4^1, p_2^2, p_3^2, p_2^3, p_3^3, p_3^4, p_4^3, ...\)), as shown in Figure 7. As shown in Figure 6 and Figure 7, the service rate of the three sessions is 4:3:3, which conforms to the bandwidth allocation policies of GPS-M.

![Figure 6. Virtual starting and finishing times of packets in WF\(^2\)Q-M](image)

![Figure 7. WF\(^2\)Q-M service order corresponding to Figure 5](image)

### 3.4 Packet Eligibility

While the introduction of eligible times of packets allows WF\(^2\)Q-M to enforce the maximum
rate constraint, it incurs overhead in maintaining the values of eligible times. In Theorem 2, we will show that the eligible time in Formula (12) can be eliminated and that Formula (12) can be reduced to the following formula. For \( B_p(t) \) packets,

\[
S_i^k = \max\{V(a_i^k), F_i^{k-1}\},
\]

\[
F_i^k = S_i^k + \frac{L_i^k}{P_i} / \text{speedup}(t)
\]

(17)

To prove the theorem, we will present the following lemmas.

**Lemma 2.** If \( a_i^k \leq e_i^{k-1} + L_i^{k-1}/P_i \), then \( S_i^k = F_i^{k-1} \) in Formula (12) and Formula (17).

**Proof.** The given condition \( a_i^k \leq e_i^{k-1} + L_i^{k-1}/P_i \) and Formula (11) imply \( e_i^k = e_i^{k-1} + L_i^{k-1}/P_i \). From Formula (11), \( F_i^{k-1}_{1,\text{GPS-M}} = \max(e_i^{k-1}, F_i^{k-1}_{1,\text{GPS-M}}) + L_i^k/P_i \geq e_i^{k-1} + L_i^{k-1}/P_i \) leads to \( F_i^{k-1}_{1,\text{GPS-M}} \geq e_i^k \). Since the real clock to virtual clock mapping function is monotonic, \( F_i^{k-1}_{1,\text{GPS-M}} \geq e_i^k \) implies that \( V(F_i^{k-1}_{1,\text{GPS-M}}) > V(e_i^k) \). Since \( F_i^{k-1} = V(F_i^{k-1}_{1,\text{GPS-M}}) \), we have \( F_i^{k-1} > V(e_i^k) \), which further leads to \( S_i^k = F_i^{k-1} \) in Formula (12). For Formula (17), since \( F_i^{k-1} > V(e_i^k) \) and \( V(e_i^k) > V(a_i^k) \), we have \( F_i^{k-1} > V(a_i^k) \). Thus, \( S_i^k = F_i^{k-1} \). \( \square \)

**Theorem 2.** The virtual starting and finishing times calculated using Formula (12) are the same as Formula (17).

**Proof.** According to Lemma 2, when \( a_i^k \leq e_i^{k-1} + L_i^{k-1}/P_i \), \( S_i^k = F_i^{k-1} \) in Formula (12) and Formula (17). Together with the fact that when \( a_i^k > e_i^{k-1} + L_i^{k-1}/P_i \), \( S_i^k \) has the same value in both Formula (12) and Formula (17), no matter which value of \( V(a_i^k) \) or \( F_i^{k-1} \) is larger. Since \( F_i^k \) can be computed from \( S_i^k \), \( F_i^k \) also has the same value in both Formula (12) and Formula (17), provided that \( S_i^k \) and \( F_i^k \) are the same whether they are computed using Formula (12) or (17). \( \square \)

The elimination of the eligible time \( e_i^k \) reduces the computation cost of calculating the virtual times and makes \( \text{WF}^2\text{Q-M} \) similar to \( \text{WF}^2\text{Q} \) in terms of representation and proofs of
properties.

3.5 Packet Processing Algorithms

Having presented the models and their relationships, we can proceed to introduce WF²Q-M packet processing algorithms along with major functions, such as maintaining the virtual clock, calculating and adjusting the virtual starting and finishing times, and scheduling packet service order. In order to reduce the computation cost, the virtual clock advances only when a packet enters the system or the system backlog changes. For the same reason, only when a packet $p_i^k$ reaches the head of the session, $S_i^k$ and $F_i^k$ are calculated according to Formulas (14) and (17). If the backlogged sessions change, $r_i(t)$ and the virtual starting and finishing times of the head packets of sessions in $B_p(t)$ need to be recomputed.

Figure 8 shows the algorithm Enqueue(), which is activated when a packet arrives. The virtual clock is updated to the time of packet arrival. If the session is empty, the arrival of the packet backlogs the session and calls the procedure Backlogchange(), shown in Figure 9. When the system backlog changes, the shared bandwidths of MRC sessions must be recalculated to determine the saturated sessions using the procedure findB_p(t), and the ratio $speedup(t)$ must also be calculated. The procedure Time_Adjust() is used to adjust the virtual starting and finishing times of head packets in saturated sessions. The packet virtual starting and finishing times of the arriving packet are then calculated. Next, the procedure checks if the idle_timer is set, which indicates that the system has no eligible packet to service. If the timer is set, it cancels the idle_timer, and Dequeue() is used to select a packet to service.
procedure $Enqueue(p_i^k)$ {
  1. Advance virtual clock via calculation of $V(a_i^k)$ using Formula (9)
  2. Insert the packet at the end of session $SE_i$
  3. if $SE_i$ is empty {
      3.1 Call $Backlog$ change()
      3.2 Calculate $S_i^k$ and $F_i^k$ using Formulas (14) or (17)
      3.3 if $idle$ _timer is set, cancel the timer
  }
  4. if (the system is idle or $idle$ _timer is canceled)
      4.1 Call $Dequeue()$
}

Figure 8. Algorithm for Packet $Enqueue$

procedure $Backlog$ change()

1. Calculate $r_i(t)$ for all $SE_i \in MRC$
   and determine $B_p(t)$
2. Calculate $speedup(t)$ using Formula (10)
3. Call $Time$ _$Adjust()$

Figure 9. Algorithm for $Backlog$change

As saturated sessions may become non-saturated after the system backlog changes, the virtual starting and finishing times of the head packet of sessions need to be adjusted using the algorithm $Time$ _$Adjust()$, shown in Figure 10. (Note that the packet virtual times of sessions in $B_p(t)$ need not be re-calculated.) Let $t^-$ denote the time immediately before time $t$ when $Enqueue()$ or $Dequeue()$ is called. When $V(t) < F_i^{k_i}$, the virtual starting time of the head packet needs to be adjusted. Then the virtual finishing time is adjusted. $r_i(t^-)$ in $Time$ _$Adjust()$ is $P_i$, and $r_i(t)$ is calculated by Statement 1 in Figure 9. The factor $r_i(t^-)/r_i(t)$ is used to adjust the virtual times as the allocated bandwidth changes.
procedure `Time_Adjust()` {
    1. for head packet $p^h_i$ of $SE_i \in B_p(t^-)$
    1.1 if $V(t) < F_i^{h+1}$
    \[
    
    1.1.1 \quad S_i^h = V(t) + \frac{(F_i^{h+1} - V(t)) \cdot speedup(t^-) \cdot r(t^-)}{r(t)} \\
    
    1.1.2 \quad F_i^k = S_i^k + \frac{L_i^k}{r(t)} \cdot \frac{1}{speedup(t)}
    
    \]
    }  
    1.2 else
    \[
    
    1.2.1 \quad F_i^k = V(t) + \frac{(F_i^k - V(t)) \cdot speedup(t^-) \cdot r(t^-)}{r(t)}
    
    \]
}

Figure 10. Algorithm for virtual starting and finishing times recalculaton

In order to minimize the time required to recalculate the allocated bandwidths of MRC sessions, we must first find all the eventually saturated sessions and redistribute their excess bandwidths. Once the eventually saturated sessions are identified, the allocated bandwidths of non-saturated MRC sessions need to be calculated only once, which greatly reduces the computation cost. We find whether a session is eventually saturated is related to its weight and assigned maximum rate. The saturation index, $SI_i$, defined as the weight divided by the difference between the assigned maximum rate and the allocated bandwidth in the corresponding GPS, indicates the likelihood of $SE_i$ becoming saturated. We can find saturated sessions more efficiently by using the saturation index.

**Lemma 3:** For two sessions $SE_i$ and $SE_j \in MRC$, and $SI_i > SI_j$ (as defined in Statement 2.3 in Figure 11), if $SE_i \notin B_p(t)$, then $SE_j \notin B_p(t)$.

**Proof:** Assume that there exists $SE_o$, $j > o > i$, and $SI_i > SI_o > SI_j$ such that $SE_o$ is the first session after $SE_i$ and $(C - \sum_{k \in B_p(t)} P_k \cdot \phi_o \cdot (\phi_{B_p(t)} - \phi_{B_p(t)})) > P_o$. Since $SI_i > SI_o$, according to the definition of the saturation index, we have
\[
\frac{\phi_i}{P_i - r^- GPS_i(t)} > \frac{\phi_o}{P_o - r^- GPS_o(t)}.
\]
Note that the allocated bandwidth of $SE_i$, $(C - \sum_{k \in B_p(t)} P_k) \ast \phi_i / (\phi_{B(t)} - \phi_{B_r(t)})$, can be rewritten as

$$r_{GPS}(t) + \frac{\phi_i}{\phi_{B(t)} - \phi_{B_r(t)}} \ast \sum_{k \in B_p(t)} (r_{GPS}(t) - P_k).$$

Let $C' = \sum_{k \in B_p(t)} (r_{GPS}(t) - P_k)$. From $SE_i \notin B_p(t)$, we get

$$\frac{\phi_i}{\phi_{B(t)} - \phi_{B_r(t)}} \ast C' + r_{GPS}(t) < P_i.$$  \hfill (19)

Since $SE_o$ is the first session after $SE_i$ such that $(C - \sum_{k \in B_p(t)} P_k) \ast \phi_o / (\phi_{B(t)} - \phi_{B_r(t)}) > P_o$, $B_p(t)$ remains the same, and the following condition holds:

$$\frac{\phi_o}{\phi_{B(t)} - \phi_{B_r(t)}} \ast C' + r_{GPS}(t) > P_o.$$  \hfill (20)

From (19), we have

$$\frac{C'}{\phi_{B(t)} - \phi_{B_r(t)}} < \frac{P_i - r_{GPS}(t)}{\phi_i}.$$  \hfill (21)

Similarly, from (20), we have

$$\frac{C'}{\phi_{B(t)} - \phi_{B_r(t)}} > \frac{P_o - r_{GPS}(t)}{\phi_o}.$$  \hfill (22)

From (21) and (22), we get

$$(P_i - r_{GPS}(t)) / \phi_i > (P_o - r_{GPS}(t)) / \phi_o,$$

which can be rewritten as

$$\phi_i / (P_i - r_{GPS}(t)) < \phi_o / (P_o - r_{GPS}(t)).$$  \hfill (23)

Inequality (23) violates inequality (18). Therefore, such an $SE_o$ cannot exist. Since no $SE_o$ exists, $j > o > i$ such that $(C - \sum_{k \in B_p(t)} P_k) \ast \phi_o / (\phi_{B(t)} - \phi_{B_r(t)}) > P_o$, thus $SE_i$ and $SE_j$ have the same $B_p(t)$. The previous proof shows that $(C - \sum_{k \in B_p(t)} P_k) \ast \phi_j / (\phi_{B(t)} - \phi_{B_r(t)})$ must be less than $P_j$. Therefore, $SE_j$ cannot be in $B_p(t)$. \hfill □

Lemma 3 implies that if a session with $SI_i$ is not saturated, then sessions with saturation
indexes less than $SI_i$ will not become saturated. In the other words, sessions with saturation indexes larger than $SI_i$ must become saturated if $SE_i$ is saturated. Therefore, we only need to identify the saturated session with the lowest saturation index by using sorting or partitioning algorithms; then, the sessions with higher saturation indexes will be saturated sessions with their assigned maximum rates, while the sessions with lower saturation indexes will be allocated bandwidth proportional to their weights.

Figure 11 presents algorithm $findB_p(t)$, used to determine $B_p(t)$. Statement 2 performs the first scan to find sessions in $B_p(t)$ and calculate $SI_i$. Before Statement 3 is executed, sessions not in $B_p(t)$ are sorted in the descending order of $SI_i$; i.e., for $SE_i$ and $SE_j \in MRC$-$B_p(t)$, $i < j$ if $SI_i > SI_j$. Statement 3.2 is a termination test, which ensures that the algorithm stops if for a session $SE_i$, the condition $r_i(t) > P_i$ is not satisfied.

<table>
<thead>
<tr>
<th>Procedure $findB_p(t)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Set $B_p(t) = null$</td>
</tr>
<tr>
<td>2. for $SE_i \in MRC$</td>
</tr>
<tr>
<td>2.1 $r_{_GPS}(t) = \phi_i / \phi_{B_p(t)} * C$</td>
</tr>
<tr>
<td>2.2 if $(r_{_GPS}(t) &gt; P_i)$ $B_p(t) = B_p(t) \cup SE_i$</td>
</tr>
<tr>
<td>2.3 else $SI_i = \phi_i / (P_i - r_{_GPS}(t))$</td>
</tr>
<tr>
<td>3. for $SE_i \in {MRC$-$B_p(t)}$ in the descending order of $SI_i$</td>
</tr>
<tr>
<td>3.1 $r_i(t) = (C - \sum_{k=0}^{B_p(t)} \phi_k / \phi_{B_p(t)} - \phi_{B_p(t)})$</td>
</tr>
<tr>
<td>3.2 if $(r_i(t) &gt; P_i)$</td>
</tr>
<tr>
<td>3.3 $B_p(t) = B_p(t) \cup SE_i$</td>
</tr>
<tr>
<td>3.4 $r_i(t) = P_i$</td>
</tr>
<tr>
<td>3.5 else break</td>
</tr>
</tbody>
</table>

Figure 11. The procedure $findsB_p(t)$.

**Theorem 3**: Algorithm $findB_p(t)$ correctly determines $B_p(t)$.

**Proof**: Assume that Algorithm $findB_p(t)$ terminates when $i=k$ at Statement 3.5. From Lemma 3, sessions $SE_k, SE_{k+1}, ..., SE_{|MRC|}$ are not saturated. For sessions $SE_1, SE_2, ..., SE_{k-1}$, since they pass the condition $r_i(t) > P_i$ in Statement 3.2, the sessions must be saturated by definition. In other cases, the algorithm terminates with the all tests at Statement 3.2 being true.
such that all sessions are in \( B_p(t) \). Therefore Algorithm \( fIndB_p(t) \) correctly finds \( B_p(t) \).

Algorithm \( Dequeue() \), shown in Figure 12, is activated when the system is ready to serve the next available packet. Like WF\(^2\)Q, WF\(^2\)Q-M only considers the set of packets that have started receiving service in the corresponding GPS-M system and selects the packet that will complete service first in GPS-M for servicing (i.e., with the smallest virtual finishing time). If the system has no eligible packet at time \( t \), WF\(^2\)Q-M sets an \( idle\_timer \) (as in Statement 2.2) for the packet with the smallest virtual starting time, and the system becomes idle. The \( idle\_timer \) expires after an \( idle\_time \), and then the procedure calls itself \( Dequeue() \) and starts another busy period. After serving a packet, if the session becomes empty, and, thus, incurs a backlogged session change, the system will set another timer (\( backlog\_timer \)). When \( backlog\_timer \) expires at the time of the packet departure in the corresponding GPS-M system, the system will call the procedure \( Backlogchange() \). Note that WF\(^2\)Q-M needs only one additional timer. Since \( idle\_timer \) is set only when the system is idle, the overhead is almost negligible. When a packet arrives at an idle system, the \( idle\_timer \) will be cancelled as described in Statement 3.5 of \( Enqueue() \).

The computational costs of processing one packet in WF\(^2\)Q-M include one call to \( Enqueue() \) when the packet arrives and one call to \( Dequeue() \) when it is scheduled for service. When a packet arrives, the procedure takes constant time to advance the virtual clock and insert the packet into its associated session queue. The time complexity of \( Dequeue() \) is dominated by the maintenance of a heap data structure for storing the virtual starting and finishing times of head packets and the selection of the packet with the smallest virtual finishing time from the heap in Statement 1. Maintaining the set of eligible sessions sorted according to their virtual finishing times can be accomplished with \( O(\log N) \) complexity [20], where \( N \) is the total number of sessions. \( Time\_Adjust() \) is executed when backlogged sessions change, and its complexity is \( O(M) \). (Note that \( M \) is the size of \( MRC \).) If the session is empty before the arrival of the packet, \( fIndB_p(t) \) is executed with time complexity \( O(M\log M) \)[4], which is dominated
by Statement 3, which sorts sessions in the descending order according to $SI$. $findB_p(t)$ also dominates the worst-case time complexity of $Enqueue()$ and $Dequeue()$. It has been proved that the number of backlog changes in an arbitrarily short interval of time is $O(N)$; hence, in such a case, the worst-case complexity of $WF^2Q-M$ will be $O(N*M \log M)$. For the theoretical lower bound, SELECT and PARTITION [3] can be used to replace the sorting operation in algorithm $findB_p(t)$, shown in Figure 11, and the complexity will be reduced to $O(N*M)$. However, due to the high overhead when $M$ is not sufficiently large, this approach is not practical and, thus not adopted in the proposed algorithm. Since the set of saturated sessions is determined only when the system backlog changes, not at every packet enqueue or dequeue, in practice, the real computation cost can be further reduced. Compared with $WF^2Q$, $WF^2Q-M$ has extra overheads in calculating the shared rates of sessions and the virtual starting and finishing tags of head packets of the saturated sessions when the backlogged sessions change. Since the incurred overheads are proportional to the number of maximum rate constrained (MRC) sessions, the overheads may be negligible for the situations where the number of MRC sessions is only a small portion of total sessions. Additionally, the target of this algorithm is the edge routers, not in the backbone routers; therefore, the benefits of the maximum rate constraint outweigh the increased complexity.
procedure Dequeue() {
1. Let $idx = \text{ARGMIN}_{i \in B(t)} \{ F_i^h, p_i^h = \text{Head Packet}(SE_i) \& S_i^h \leq V(t) \}$
2. if $idx = \text{null}$ {
   2.1 Let $idx = \text{ARGMIN}\{ S_i^h \mid p_i^h = \text{Head Packet}(SE_i) \}$
   2.2 $idle\_time = (S_{idx}^h - V(t)) \times \text{speedup}(t)$
   2.3 Set_idleTimer(idle\_time, Dequeue())
   2.4 return
}
3 Serve the packet $p_{idx}^h$
4. if $SE_{idx} = \text{null}$
   4.1 Calculate $S_{idx}^{h+1}$ and $F_{idx}^{h+1}$ using Formula (14) or (17)
5. else {
   5.1 back\_log change\_time = $(F_{idx}^h - V(t)) \times \text{speedup}(t)$
   5.2 Set_back\_log Timer(back\_log change\_time, Back\_log change())
}
}

Figure 12. Algorithm for packet Dequeue

4 WF²Q-M System Properties

In this section, we will discuss the properties of WF²Q-M, including its conformity in terms of bandwidth allocation with GPS-M, its delay and work bounds, and its work-conserving characteristics. In GPS-M, sessions in $B_p(t)$ receive their peak rates, and the remaining capacity of the system is shared by sessions in $\overline{B_p}(t)$ in proportion to their assigned weights. Theorem 4 shows that WF²Q-M achieves the same rate allocation as GPS-M. The delay and work bounds of WF²Q-M with respect to GPS-M, which are analogous to those of WF²Q with respect to GPS, are given in Theorem 5. While GPS-M, according to its defined rate allocation, is not always work-conserving, Theorem 5 presents the work-conserving property of WF²Q-M.

Due to the service granularity difference between a packet system and a fluid system, the bandwidths allocated to sessions of WF²Q-M and GPS-M cannot be equivalent at all time points. In the following, we will show the bandwidth allocation conformity of WF²Q-M with GPS-M under certain conditions. Lemma 4 shows the relation of services received by a saturated session and a non-saturated session. Theorem 4 applies the results of Lemma 4 and concludes that WF²Q-M conforms with GPS-M in bandwidth allocation under the given
Lemma 4. In WF\textsuperscript{2}Q-M, if SE\textsubscript{i} ∈ B\textsubscript{p}(t) and SE\textsubscript{j} ∈ \overline{B\textsubscript{p}}(t) become backlogged at time 0, and the if last serviced packets of both sessions \textit{p}\textsuperscript{k}\textsubscript{i} and \textit{p}\textsuperscript{l}\textsubscript{j} have the same virtual finishing time, \( \tau \), then the proportion of their received services is as follows:

\[ W_{i,WF^{2}Q-M}(0,\tau): W_{j,WF^{2}Q-M}(0,\tau) = P_i \cdot \phi_j \cdot \text{Norm}(t). \]  \hfill (24)

Proof. As both sessions are continuously backlogged, the virtual finishing times of \textit{p}\textsuperscript{k}\textsubscript{i} and \textit{p}\textsuperscript{l}\textsubscript{j} are

\[ F_k = \sum_{m=1}^{l} (L_m / P_i) / \text{speedup}(t) \quad \text{and} \quad F_j = \sum_{m=1}^{l} L_m / (\phi_j \cdot C), \]

respectively. Since \( F_k = F_j = \tau \), we have

\[ \sum_{m=1}^{l} L_m / (P_i \cdot \text{speedup}(t)) = \sum_{m=1}^{l} L_m / (\phi_j \cdot C). \]  \hfill (25)

As \( W_{i,WF^{2}Q-M}(0,\tau) = \sum_{m=1}^{l} L_m \) and \( W_{j,WF^{2}Q-M}(0,\tau) = \sum_{m=1}^{l} L_m \), we can replace them in (25) and obtain

\[ W_{i,WF^{2}Q-M}(0,\tau): W_{j,WF^{2}Q-M}(0,\tau) = P_i \cdot \text{speedup}(t) : \phi_j \cdot C. \]  \hfill (26)

Extending \text{speedup}(t) using Formula (10), we have

\[ W_{i,WF^{2}Q-M}(0,\tau): W_{j,WF^{2}Q-M}(0,\tau) = P_i : \phi_j \cdot C \left( \frac{\phi_{B_i(t)} - \phi_{B_j(t)} \cdot C}{C - \sum_{k \in B_j(t)} P_k} \right), \]  \hfill (27)

which can be further reduced to

\[ W_{i,WF^{2}Q-M}(0,\tau): W_{j,WF^{2}Q-M}(0,\tau) = P_i : \phi_j \cdot \text{Norm}(t). \]  \hfill \( \Box \)

Theorem 4. In WF\textsuperscript{2}Q-M, if all SE\textsubscript{k} ∈ B\textsubscript{p}(t) and SE\textsubscript{j} ∈ \overline{B\textsubscript{p}}(t) become backlogged at time 0, and if the last serviced packets of both sessions have the same virtual finishing time, \( \tau \), then the transmission rate of sessions SE\textsubscript{k} ∈ B\textsubscript{p}(t) is \( P_k \) and that of SE\textsubscript{j} ∈ \overline{B\textsubscript{p}}(t) is \( \phi_j \cdot \text{Norm}(t) \).

Proof. Let \( t_r \) be the average transmission rate of SE\textsubscript{i} from time 0 to \( V^j(\Box) \). Then \( t_r = \)
As WF$^2$Q-M is work conserving, $\sum_{i=1}^{t} t_r = C$. From Lemma 4, we derive
\begin{equation}
tr_j : tr_j = P_j : \phi_j * \text{Norm}(t),
\end{equation}
where $SE_k \in B_p(t)$ and $SE_j \in \overline{B}_p(\tau)$. Totaling all $tr_i$ in $B(t)$, we have
\begin{equation}
\sum_{i \in B_p(t)} \alpha P_i + \sum_{j \in B_F(t)} \alpha \frac{\phi_j}{\phi_B(i) - \phi_{B_k}} (C - \sum_{k \in B_p(t)} P_k) = C,
\end{equation}
where $\Box$ is the constant $\Box$

Since $\sum_{j \in B_F(t)} \alpha \frac{\phi_j}{\phi_B(i) - \phi_{B_k}} = 1$, Formula (29) can be reduced to
\begin{equation}
\alpha \left( \sum_{k \in B_p(t)} P_k + 1 \right) (C - \sum_{k \in B_p(t)} P_k) = C
\Rightarrow \alpha C = C
\Rightarrow \alpha = 1
\end{equation}

Therefore, $tr_i = P_i$ if $SE_k \in B_p(t)$, and $tr_j = \phi_j * \text{Norm}(t)$ if $SE_j \in \overline{B}_p(t)$. □

The above theorem shows that the resource allocation of WF$^2$Q-M conforms with the GPS-M service discipline (i.e., conforms with Formula (8)) under the given condition. However, the condition is too strict to be applied in general cases. Theorem 5 shows the delay and work bounds of WF$^2$Q-M with respect to the corresponding model of GPS-M.

**Theorem 5.** The following inequalities hold for WF$^2$Q-M.
\begin{align}
d^k_{1,WF^2Q-M} - d^k_{1,\text{GPS-M}} &\leq \frac{L_{\text{max}}}{C}, \quad (30) \\
W_{r,\text{GPS-M}}(0, \tau) - W_{r,WF^2Q-M}(0, \tau) &\leq L_{\text{max}}, \quad (31) \\
W_{r,WF^2Q-M}(0, \tau) - W_{r,\text{GPS-M}}(0, \tau) &\leq (1- \frac{C}{\alpha}) L_{r,\text{max}}, \quad (32) \\
d^k_{i,WF^2Q-M} - a^k_i &\leq \frac{Q_{r,WF^2Q-M}(a^k_i)}{r_i} + \frac{L_{i,\text{max}}}{C} + \frac{L_{i,\text{max}}}{C} + \frac{L_{\text{max}}}{C} \quad (33)
\end{align}
where \( Q_{i,SD}(t) \) is the queue size of session \( i \) at time \( t \) under \( SD \).

**Proof.** The proof is similar to those given in section 3 of [1] hence, is not repeated here to save space. A detailed proof can be found in [13]. □

When there exists at least one non-MRC backlogged session or when the sum of the peak rates of saturated sessions is greater than the link capacity, the system is called *ingress-busy*. If a system is not ingress-busy, the sum of the peak rates of the saturated sessions is less than the link capacity, and obviously, the system is not work-conserving. An ingress-busy GPS-M system is obviously work-conserving since its channel capacity is fully utilized during busy periods. The following theorem shows that if a WF\(^2\)Q-M system is ingress-busy, it is work conserving; i.e., there is at least one packet whose virtual starting time is less than or equal to the system virtual clock when WF\(^2\)Q-M selects the next packet for servicing, as indicated in Statement 1 of Dequeue() in Figure 12.

To prove the work conserving property, we will employ the concept of the rate-controlled service discipline. As introduced in section 2, a rate-controlled service discipline has two stages: a rate controller and a scheduler. We will consider two rate-controlled service disciplines, R-WFQ-M and R-GPS-M, shown in Figures 13 and 14 respectively, which have the same rate controllers but different schedulers. The schedulers for R-WFQ-M and R-GPS-M are WFQ-M and GPS-M, respectively. WFQ-M has the same scheduling algorithm as WF\(^2\)Q-M, i.e., the virtual clock adjustment and the bandwidth sharing policy, but WFQ-M only selects packets with the smallest virtual finishing time. We call the GPS-M server embedded within the R-GPS-M service discipline GPS-M* to distinguish it from the standalone GPS-M server. The only difference between GPS-M and GPS-M* is that the packet arrival pattern of GPS-M* is shaped by the rate-controller of R-GPS-M. Also, we refer to the WFQ-M server embedded in R-WFQ-M as WFQ-M*. The eligible time for \( p_i^k \) in the rate controller is defined as \( e_i^k = S_{i,GPS-M}^k \), where \( S_{i,GPS-M}^k \) is the time when the packet starts being serviced in the corresponding GPS-M system. If two scheduling systems are said to be *equivalent*, the
instantaneous service rates and the departure times of packets for each session at any given
time are exactly the same for any arrival sequence.

![Diagram](image)

**Figure 13. R-WFQ-M**

![Diagram](image)

**Figure 14. R-GPS-M**

**Theorem 6.** If WF²Q-M is ingress-busy, it is work-conserving.

**Proof.** We will show that the busy periods of R-GPS-M and R-WFQ-M are the same when
ingress-busy. For the same input pattern, we have:

1. R-GPS-M and GPS-M* have identical system busy time because GPS-M* is the
   scheduler embedded in R-GPS-M,

2. GPS-M* and WFQ-M* have identical busy time because WFQ-M* is a
   work-conserving service discipline since it selects packets with the smallest virtual finishing
   time, and GPS-M* is always busy in this situation,

3. R-WFQ-M and WFQ-M* have identical busy time because WFQ-M* is the embedded
   scheduling algorithm of R-WFQ-M.

They follows that R-GPS-M and R-WFQ-M have identical busy times, so, GPS-M and
WF²Q-M have the same busy period since R-GPS-M and R-WFQ-M systems are equivalent to
its corresponding GPS-M and WF2Q-M systems, respectively, when the system is ingress-busy. Hence, WF²Q-M is work conserving since GPS-M is always busy when the system is ingress-busy. Note that this proof is similar to the one in section 3 of [1]. □

5 SIMULATIONS

In this section, we will present simulations conducted to examine the performance of WF²Q-M. We implemented WF²Q, GPS-M, and WF²Q-M modules on the NS-2 [16] simulator. The simulation topology is shown in Figure 15. Each of the senders, S1, S2, S3, and S4 generated 5Mbps of CBR UDP traffic to the receivers R1, R2, R3, and R4, respectively. A sender and a receiver pair formed a session such that the transmission periods were from 1sec to 10sec, 1sec to 12sec, 1sec to 14sec, and 1sec to 5sec for sessions 1 (S1-R1), 2 (S2-R2), 3 (S3-R3), and 4 (S4-R4), respectively. The packet sizes were uniformly distributed between 100 and 1500 bytes. The assigned weights at the output port of router n2 were 10%, 15%, 25%, and 50% for sessions 1, 2, 3, and 4, respectively, while S3-R3 was assigned a maximum rate of 3Mbps.

![Simulation topology](image)

Figure 15. Simulation topology

We measured the throughput of each session on the bottleneck link between n2 and n3. Figure 16-a shows the results when WF²Q was used as the scheduling policy of the bottleneck link, and Figure 16-b shows the same simulation context when WF²Q-M was used. As shown in Figure 16, when there was no session in \( B_p(t) \) from 1sec to 5sec, WF²Q and WF²Q-M produced the same result. After 5sec, since the allocated bandwidth of session 3 was more than
3Mbps in GPS-M, the transmission rate of the session was restricted to 3Mbps in \( WF^2Q \)-M, and the excess bandwidth (2 Mbps in this case) was distributed between session 1 and 2 according to the ratio of their assigned weights. At 10sec, S1 stopped transmitting data, and its bandwidth was shared by session 2 and session 3 in \( WF^2Q \), while in \( WF^2Q \)-M, because the transmission rate of session 3 was restricted to 3Mbps, the system became non-work-conserving.

Figure 16-a \( WF^2Q \)

Figure 16-b \( WF^2Q \)-M

Figure 16. The performance of \( WF^2Q \) and \( WF^2Q \)-M
Another measurement shows the relationship between the amount of service received from sessions under WF$^2$Q-M and GPS-M. Let $W_{i,WF^2Q-M}(0,t)$ and $W_{i,GPS-M}(0,t)$ be the amount of service received by session $i$ from time 0 to $t$ under WF$^2$Q-M and GPS-M, respectively. To show the relationship between $W_{i,WF^2Q-M}(0,t)$ and $W_{i,GPS-M}(0,t)$, let $W_{i,upper-bound}$ be $W_{i,GPS-M} + (1-\frac{r_i}{C})L_{max}$, and let $W_{i,lower-bound}$ be $W_{i,GPS-M} - L_{max}$. Figure 17 shows amount of service received near time 5sec. It can be seen that the properties $W_{i,upper-bound}(0,t) \geq W_{i,WF^2Q-M}(0,t) \geq W_{i,lower-bound}(0,t)$ hold for both non-saturated sessions (session 1 in Figure 17-a) and saturated sessions (session 3 in Figure 17-b). In other words, inequalities (31) and (32) of Theorem 5 are verified.

Figure 17-a. Session 1: a $B_p(\tau)$ session.
Figure 17-b. session 3: a $B_p(\tau)$ session.

Figure 17. The relationship between $W_{i,WF^2Q-M}(0,t)$ and $W_{i,GPS-M}(0,t)$

Finally, we show the performance evaluation about the execution time of $findB_p(t)$, which dominates the worst-case time complexity of $Enqueue()$ and $Dequeue()$. We implemented the algorithm on a PC-based platform with an Intel P3 550 CPU, a 256M RAM with OS LINUX RedHat 7.2. We used RDTSC (Read Time Stamp Counter), which returns the number of clock cycles from the time the CPU is powered up or reset, instead of function $gettimeofday$, for accurate measurements. In the evaluation, the average run time from ten runs for each different number of MRC sessions is reported, as shown in Figure 18. The weights and maximum rates of MRC sessions were randomly selected. We can see that for the case of 1000 MRC sessions, the execution time is only 0.35 ms.
6 DISCUSSION AND CONCLUSIONS

In this paper, we have proposed a new service discipline, WF$^2$Q-M, that can simultaneously provide minimum service rate guarantees and a maximum service rate constraint. We have shown that a packet’s eligible time can be merged into its virtual starting time to reduce the complexity and make WF$^2$Q-M similar to WF$^2$Q. The virtual clock adjustment allows the sharing of excess bandwidth without requiring recalculation of the packet virtual starting and finishing times. Additionally, WF$^2$Q-M takes advantage of the good properties of WF$^2$Q to achieve weighted fair queuing. We also have shown that a fluid reference model, similar to WF$^2$Q bounded by the GPS model, theoretically bounds the performance of WF$^2$Q-M.

This paper has shown that WF$^2$Q-M can effectively enforce maximum transmission rate constraints of sessions. In some situations, users want to control the both the average and maximum rates. The WF$^2$Q-M service discipline combined with a token bucket policer can achieve this goal since the architecture is similar to that shown in Figure 2. The token bucket controls the average rate of a session, but the bucket size of the token bucket allows burst traffic to be transmitted with a rate that exceeds the maximum rate of control. By using WF$^2$Q-M as the packet scheduler, we can control the maximum transmission rate. As a result,
the combination of the token bucket and WF$^2$Q-M along with a careful selection of control parameters can support both average and maximum rate constraints.

References


[16] ns-2 http://www.isi.edu/nsnam/ns/


