Integrated Random Early Detection for Congestion Control at the Router Buffer

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Abstract: This paper proposed an Integrated Random Early Detection (IRED) method that aims to resolve the problems of the queue-based AQM and load-based AQM and gain the benefits of both using indicators from both types. The arrival factor (e.g., arrival rate, queue and capacity) and the departure factors are used to estimate the congestion through two integrated indicators. The utilized indicators are mathematically calculated and integrated to gain unified and coherent congestion indicators. Besides, IRED is built based on a new dropping calculation approach that fits the utilized congestion indicators while maintaining the intended buffer management criteria, avoiding global synchronization and enhancing the performance. The results showed that IRED, compared to RED, BLUE, ERED, FLRED, EnRED and DcRED, decreased packet delay and loss under various network status. Specifically, the results showed that in heavy and moderate traffic, the proposed IRED method outperformed the state-of-the-art methods in loss and delay by 18% and 10.6%, respectively.

Keywords: Congestion; random early detection; active queue management

1 Introduction

The widespread of computer networks increased data communication massively in the last decades. Data is communicated as packets transmitted over various network resources (e.g., links, switches and routers) before reaching its destination [1]. Because these resources have limited capacity, packets are queued at various network resources before being retransmitted to and via other resources. Due to the queuing mechanism, a problem at the router buffer occurs if the queue reaches the buffer’s limited capacity leading to packet loss and degrading network performance in what so-called congestion, as illustrated in Fig. 1 [2–4]. The early approach is the drop-tail method, which is implemented by dropping all the incoming packets when the queue reaches a specific limit to avoid buffer saturation. This mechanism is good enough if it operates under consistent traffic, which is not a real network case. Traffics transmitted over computer networks follow irregular patterns (bursty traffic) that suddenly change from the ideal state into heavy load and vice versa, which make the drop-tail method inapplicable of handling the task of router buffer management [5–7].

Active Queue Management (AQM) methods manage the router buffer and maintain the queue at a managed length to avoid packet loss, decrease delay and avoid congestion [8–11]. AQM uses packet
dropping as a prevention mechanism against the congestion phenomenon that leads to bad network performance in term of delay, resource utilization, packet loss, etc. However, unnecessary dropping is considered a very serious drawback as it decreases the network performance by increasing the network’s load unnecessarily. Subsequently, dropping should be implemented rationally based on the network’s status in general and the router buffer in particular [4,12–14]. Accordingly, different AQM methods use different approaches to predict congestion at an early stage. Generally, AQM methods respond to the queue’s expansion at the buffer by dropping the incoming packets randomly to avoid global synchronization. Dropping is implemented based on the calculated dropping probability $D_p$, which is increased as the situation is getting more critical. As a response to that, senders decrease their sending rate before the buffer is saturated. Accordingly, AQM methods reduce the delay and packet loss resulting from the saturated buffer and alleviate TCP global synchronization and TCP starvation by dropping packets randomly [13,15–17]. Fig. 2 illustrates the difference between drop-tail and AQM techniques.

![Figure 1: Congestion phenomenon at the router buffer](image)

![Figure 2: Drop Tail vs AQM techniques](image)

Random Early Detection (RED) [5], the first AQM method, depends on the average queue size (avg), which reflects the current and previous queue status as an indication of congestion at the router buffer. While RED has solved much of the drop-tail problems, unfortunately, RED suffers from various limitations that refers back to the low pass filtering mechanism, which causes slow varying in value with rapid changes in the queue and network status; subsequently, this causes packet loss when congestion occurs suddenly [2,9,10,18,19]. Various other AQM methods were proposed, such as Gentle Random Early Detection (GRED) [20], Dynamic Gentle Random Early Detection (DGRED) [3], Effective Random Early Detection (ERED) [21], Fuzzy Logic Random Early Detection [4], etc. These methods are similar in the technique but differ mainly in the calculation of $D_p$ and the addressed RED’s limitations. These methods
addressed RED’s drawbacks by depending on the load status or queue status as an indication of congestion. However, both indicator types fail to predict congestion accurately with network traffic’s bursty nature [19,22,23].

In this paper, a new Active Queue Management (AQM) method that integrates queue-status and load-status to manage queue in the router buffer is proposed. The contributions of this paper are as follows: 1) Resolve the queue-based AQM and load-based AQM, 2) Integrate the current and previous statuses of the queue and the network through developed congestion indicators, 3) Develop a new AQM method for congestion indicator based on innovative $D_p$ calculation, and 4) Evaluate the proposed method in comparison with the well-known AQM methods and Recently developed AQM methods. It gains the benefits of both of them in an integrated mechanism. The remaining sections of this paper are organized as follows. Section 2 reviews and analyzes the current methods used for buffer management and congestion control at the router buffer, the advantages and the key limitations of these methods. Section 3 discusses the proposed method in details and clarifies the mechanism that is used for congestion control. Section 4 discusses the simulation environment and parameters. Section 5 discusses the experiments and presents the results. Finally, Section 6 concludes the paper.

2 Previous Work

Although the AQM method works at each router individually and independently, it depends on, besides the status of the queue, the estimated status of the network as a whole. The calculated or estimated statuses are used to calculate the $D_p$ value for each arrival packet. $D_p$ is finally used in a random procedure to decide whether to drop or accommodate the packet located in the router buffer [24–26]. Floyd and Jacobson [5] developed the RED method using an $avg$, reflecting the current and previous queue status as an indication of congestion at the router buffer. The $avg$ is calculated and compared to two thresholds, representing safe and unsafe queue lengths, as illustrated in Fig. 3. Accordingly, if the $avg$ is below the minimum threshold, RED drops no packets. In contrast, if the $avg$ is above the maximum threshold, RED drops all arrival packets, and RED drop packet randomly when $avg$ is between the minimum and maximum threshold. The purpose of using the $avg$ instead of the instate queue length ($q$) is to reflect the previous status and draw a rough expectation of the future status, thus avoid unnecessary packet dropping. However, the $avg$ varying slowly with rapid changes in the queue and network statuses; subsequently, it causes packet loss when congestion occurs suddenly.

![Figure 3: RED parameters](image)

As more AQM methods were developed to solve RED limitations, various congestion indicators have been used. Based on these indicators, the existing AQM methods can be classified into queue-based, load-based and hybrid-based, ass illustrated in Fig. 4 [12].

In the queue-based category, Suthaharan [27] proposed a method to “overcome the slowly varying nature of the $avg$ computed using an exponentially weighted moving average (EWMA) used in the RED scheme, which causes the chaotic behaviour” [27]. Although the proposed solution overcome the slowly varying problem by allowing rapid variation on the value of the indicator when the queue length changes,
rapid varying nature leads to the same results as using the $q$ avoided initially. Accordingly, it gives false alarms on congestion on heavy, yet, short-duration traffic occurs, which causes unnecessary packet dropping. Patel and Bhatnagar [18] proposed reducing packet loss in RED by indicating the changing in the queue size.

Long, Zhao [28] proposed a method to overcome the slowly varying problem in the avg by using the estimated load as a congestion indicator in the load-based category. Using load as an indicator is more efficient than queue status with the network traffic’s busy nature. Thus, the proposed method efficiently managed the buffer in most of the cases. However, because load ignores the current and the buffer’s previous statuses, using load solely cause delay, packet loss, and unnecessarily dropping when the load changes while queue preserved and vice versa [29,30]. Other load-based methods, such as Adaptive Virtual Queue (AVQ) [31], used arrival rate estimation as a congestion indicator.

LUBA [16] used an estimation of the load factor, which is calculated as $U=\lambda/\mu$ (where $\lambda$ is the aggregated arrival rate at the router and $\mu$ is the outgoing link capacity of the router). Accordingly, when the load is below the target link utilization, the router is non-congested, and packets are not marked nor dropped. When the load increased, all arriving packets are monitored while assigning each ingress flow at the router. While these methods achieved a good performance in buffer management, using load ignores the current and the buffer’s previous statuses, which causes packet loss and unnecessarily dropping when the load changes and the queue is preserved and vice versa.

Hybrid-based methods were proposed in the literature to solve the problems of the queue-based and load-based methods. Hybrid-based methods, such as REM [32] and REAQM [33], used independent congestion indicators that speculate the queue status and the traffic load. Different strategies were used for combining these congestion indications. Accordingly, these methods provided better performance compared to the queue-based and load-based methods. A new challenge has been raised, which is related to how these indications should be combined. Thus, a new problem faced a hybrid method of unnecessary packet dropping as one indicator alert for congestion, while the other is not. Various other AQM methods have been proposed in the literature for different objectives and using different congestion indicators; these are summarized in Tab. 1.

### Table 1: Summary of existing AQM methods

| Method   | Indicator(s) | Avoid Synch. | Ease Paramet. | Reduce Delay | Reduce Loss | Reduce Dropping | Fair Allocat. |
|----------|--------------|--------------|---------------|--------------|-------------|-----------------|---------------|
| RED [5]  | AVG          | ✓            | ✗             | ✗            | ✓           | ✓               | ✓             |
| FRED [6] | AVG          | ✓            | ✓             | ✗            | ✗           | ✗               | ✗             |
| DSRED [34]| AVG         | ✓            | ✗             | ✗            | x           | x               | x             |
| ARED [35]| AVG          | ✓            | ✗             | ✓            | ✗           | ✗               | ✗             |
| GRED [20]| AVG          | ✓            | ✗             | ✓            | ✓           | x               | x             |
| SRED [7] | Q            | ✓            | ✗             | ✓            | ✗           | ✗               | ✓             |

(Continued)
In summary, RED depends on the $\text{avg}$, which combines the current and previous queue length, to predict congestion at the router buffer. Unfortunately, RED suffers from various limitations that resulted from the low-pass filtering mechanism of the indicator, which causes slow varying in value with rapid changes in the queue and network status; subsequently, this causes packet loss when congestion occurs suddenly. The other AQM methods are similar to RED in the technique but differ mainly in the utilized indicators. These methods address the drawbacks of RED by depending on the network status or buffer status; however, they fail to predict congestion accurately with the bursty nature of network traffic.

Generally, existing AQM methods differ in the goal to be achieved and the utilized congestion indicators. In terms of similarities, AQM methods have successfully adapted the RED-like mechanism for using the indicators to calculate the dropping probability. However, a new challenge raised in the attempt to use multiple indicators under the RED-like mechanism. ERED [21], one of these hybrid approaches, has achieved the best results in the literature. However, it has a shortage in terms of delay, which might be referred back to the adaptation of the RED-like mechanism in using multiple indicators. Accordingly, a new mechanism is required to use multiple congestion indicators efficiently. The problem lies in using integrated indicators that combine load and queue statuses.

### 3 Proposed Work

The proposed AQM method, Integrated Random Early Detection (IRED), uses both queue-status and load-status to estimate congestion and manage the queue at the router buffer. Accordingly, two indicators are mathematically calculated and integrated to gain a singly and coherent congestion indicator at the router buffer. Besides, IRED proposed a new $D_p$ calculation approach that fits the utilized congestion indicators while maintaining the intended buffer management criteria, which avoids global...
synchronization and enhances network performance. As illustrated in Fig. 5, the development of IRED is embodied in calculating the congestion indicators, followed by using the developed indicators to calculate the \( Dp \) and constructing the overall IRED mechanism. These processes are discussed in the following sub-sections.

\[ \text{IA} = (w \times A_i + (1 - w) \times IA_{i-1}) \times \left( \frac{(q + t)}{\text{size}} \right) \]  
\[ \text{ID} = (w \times D_{i-1} + (1 - w) \times ID_{i-2}) \times \left( \frac{(q + t)}{\text{size}} \right) \]

where \( A_i \) is the arrival rate at the time \( i \), \( IA_{i-1} \) is the average integrated arrival rate before the time \( i \), \( w \) is the weight that assigned to the current arrival rates to enforce preferences to the current or previous rates, \( q \) is the instant queue length, \( t \) is a threshold value and \( \text{size} \) is the capacity of the buffer.

The second factor, the integrated departure factor, \( ID \), is calculated based on two parameters, the departure rate and the queue length. The departure rate is calculated as a weighted average of the current departure rate and the previous departure rate. The weight variable, \( w \), specifies the share of each of these values, current and previous, towards the output value. Accordingly, with a value of weight above 0.5, the current rate takes more preferences over the old rates and vice versa. The queue length is calculated as the current queue combined with a pre-determined threshold value divided by the buffer’s total capacity. Accordingly, both parameters: arrival rate and queue length, are proportional to the integrated arrival value. Accordingly, the first factor, the integrated arrival factor, \( IA \), is calculated as given in Eq. 1.

\[ \text{ID} = (w \times D_{i-1} + (1 - w) \times ID_{i-2}) \times \left( \frac{(q + t)}{\text{size}} \right) \]  

where, \( D_{i-1} \) is the current departure rate, which is calculated at the time \( i-1 \), \( ID_{i-2} \) is the previous average integrated departure rate, \( w \) is the weight that is assigned to the current departure rates to enforce preferences to the current or previous rates, \( q \) is the instant queue length, \( t \) is a threshold value and \( \text{size} \) is the total capacity of the router buffer. Accordingly, \( ID \) calculation is identical to the \( IA \) calculation, except that it considers the previous slot’s departure rate, which follows the assumption of the discrete-time queue \[45\]. According to the discrete-time queue principles, as given in Fig. 6, the departure \( d_n \) occurs before the arrival, and the departure of slot \( n \) occurs at the previous slot \( n-1 \).

3.2 \( Dp \) Calculation

\( Dp \) Calculation is implemented using multiple equations, each executed based on the arrival and departure indicators’ status. Accordingly, two thresholds are used to differentiate between three scenarios for the arrival/departure status: low, medium and high. The number of thresholds required is reduced in
half by using the same calculations and principles for the departure and arrival status. Moreover, this identical principle reduces the number of $Dp$ calculation scenarios, thus reducing the proposed mechanism’s complexity. Based on the arrival and departure status, the congestion status is determined, and the $Dp$ is calculated accordingly. The first step towards calculating $Dp$ is to investigate the effect of the integrated arrival factor and integrated departure factor on the buffer’s congestion. Then, investigate the combination of both factors. Finally, putting rules for calculating $Dp$ based on the integrated arrival and integrated departure factors.

For the integrated arrival factor, the combination of both arrival rate and queue length affects the buffer as follows: If the arrival rate is high, while the queue length is small, the router is considered non-congested, and there is a high chance that the increase in the arrival rate is due to short false congestion. On the other hand, when the rate is high while the queue length is medium or high, either heavy congestion is approaching or considerable delay is facing. Different congestion status occurs with different arrival rates; each required a different decision about dropping vs accommodating the arrival packets, as given in Fig. 7(a).

Similarly, different congestion status occurs with different departure rates; each required a different decision about dropping vs accommodating the arrival packets, as given in Fig. 7(b). The decisions to be made about packet dropping according to integrated departure factors are opposite to the decisions made based on the integrated arrival, which is logically true and occurs in real situations. By combining these two tables, the final decision can be made based on integrated congestion indicators, as given in Fig. 7(c). Accordingly, based on the drawn conclusion about the expected congestion, dropping with different probabilities is utilized to eliminate congestion, as illustrated in Fig. 7(c). As noted, the dropping range is very aggressive to slight based on the expected congestion that is determined through the integrated arrival and departure indicators.

According to the congestion estimation in Fig. 7, the proposed AQM method depends on three main sub-indicators: queue size, arrival and departure rate, each of which depends on other core indications. The proposed method allows for combining these core indications and sub-indicators by creating a logical relation between these indications to reach a final model for congestion estimation at the router buffer. Then, the $Dp$ calculation is implemented based on the estimation mentioned above of the congestion.

Three equations for $Dp$ calculation are utilized: one to address low dropping target, one for moderate dropping and one for high dropping. These calculations are given in Eqs. 3–5, respectively.

$$Dp = q(1 - \text{count})$$  \hspace{1cm} (3)

$$Dp = q(1 - \text{count}) \times t_{\min}$$  \hspace{1cm} (4)

$$Dp = q(1 - \text{count})/t_{\max}$$  \hspace{1cm} (5)

Figure 6: Discrete-Time queue model
According to Eq. 3, $Dp$ is calculated based on the parameter $q$. $Dp$ is increased as $q$ is increased, the parameter, $count$, is used to avoid global synchronization. In Eqs. 4 and 5, $Dp$ is calculated based on $q$ and the thresholds. The differences between these equations are the normalization parameters that are used with $q$. Using $q$ in calculating $Dp$ is more appropriate compared to $avg$. The best practice for $avg$ is to use it for comparison, which is replaced here with integrated factors.

The parameter, $count$, is a float value ranging from 0 to 1 and increase as a factor of $1/size$ each time the packet is dropped and is set to 0 after a packet is accommodated. Accordingly, it reduces the chance of

![Figure 7: Congestion estimation based on the utilized sub-indicators: a) Congestion estimation as a function of integrated arrival, b) Congestion estimation as a function of integrated departure, c) Congestion estimation as a function of integrated arrival and integrated departure](image-url)
dropping subsequent packets to avoid the global synchronization problem. The \( t_{\text{max}} \) and \( t_{\text{min}} \) values are determined empirically, and the relation “\( 0 < t_{\text{min}} < t_{\text{max}} < 1 \)” should always be true.

### 3.3 Overall IRED Mechanism

As an AQM, the proposed IRED is implemented by deciding about packet accommodation and dropping as each packet arrives at the buffer. This process required calculations of the congestion indicator and investigation of the buffer status, as discussed earlier. The complete process for IRED is implemented as given in Algorithm 1.

**Algorithm 1:** Integrated Random Early Detection

```
1. Parameter Initialization: \( w, t, t_{\text{max}}, t_{\text{min}}, \text{count}=0 \)
2. FOREACH Arrival-Packet
3.     Calculate IA, ID
4.     IF( (IA < t_{\text{min}}) 
5.         count = 0;
6.     ELSE IF ((t_{\text{min}} \leq IA \leq t_{\text{max}}) \&\& (ID > t_{\text{max}}))
7.         \( Dp = q(1-\text{count}) \times t_{\text{min}} \)
8.         with probability \( Dp \), drop and mark packet & count: +=1/size
9.     ELSE IF (((t_{\text{min}} \leq IA \leq t_{\text{max}}) \&\& (t_{\text{min}} \leq ID \leq t_{\text{max}})) || ((IA > t_{\text{max}}) \&\& (ID > t_{\text{max}})))
10.    \( Dp = q(1-\text{count}) \)
11.    with probability \( Dp \), drop and mark packet & count: +=1/size
12.    ELSE IF (((t_{\text{min}} \leq IA \leq t_{\text{max}}) \&\& (ID < t_{\text{min}})) || ((IA > t_{\text{max}}) \&\& (t_{\text{min}} \leq ID \leq t_{\text{max}})))
13.    \( Dp = q(1-\text{count})/t_{\text{max}} \)
14.    with probability \( Dp \), drop and mark packet & count: +=1/size
15.    ELSE
16.    drop and mark packet & count: +=1/size
17. ENDFOREACH
```

As given in Algorithm 1, there are four scenarios for \( Dp \) calculation given in line 4, line 6, line 9 and line 12. No dropping is implemented in the first case, and \( Dp \) is set to zero without any calculation. This case occurs when the IA is less than the minimum threshold. In such a case, there is no congestion expected as the arrival rate is low. In the second case, \( Dp \) is calculated using Eq. 4. This case occurs when the IA between the two thresholds while ID is greater than the maximum threshold. In such a case, light congestion is expected as the arrival rate is moderate and the departure rate is appropriate. In the third case, the dropping rate is increased, and \( Dp \) is calculated according to Eq. 3, in which the calculated dropping is more aggressive compared to the previous case. This case occurs when the IA and ID are between the two thresholds or when both IA and ID is higher than the maximum threshold. Accordingly, with almost equal arrival and departure, light congestion is expected, considering the routing time. Thus, for the second case, \( Dp \) is calculated as given in Eq. 1. In the fourth case, the dropping rate increases more, and \( Dp \) is calculated according to Eq. 5. This case occurs when the IA between the two thresholds while the ID is less than the minimum threshold or when the IA is greater than the maximum threshold while the ID is between the two thresholds. In such a case, congestion is expected as the arrival rate is high, and the departure rate is very low. In all these cases, packets are dropped probabilistically, and the value of the counter is adjusted to avoid global synchronization. Finally, in line 15, all the packets are dropped as the \( Dp \) is set to 1 with heavy congestion conditions. This case occurs when the IA is greater
than the maximum threshold while ID is less than the minimum threshold. Accordingly, these cases matched the conceptual model in Fig. 7.

4 Simulation

The proposed IRED is simulated according to the discrete-time queue model, which is commonly used to simulate AQM for its capabilities in capturing its performance accurately, compared to the continuous model. The discrete-time queue model uses multiple slots, representing equal periods, to capture the network performance [46,47]. In each slot, a packet may arrive, departed, or both depends on the arrival and departure rate of the simulated network. Accordingly, it allows for calculating accurate performance metrics at the router buffer and has been used for AQM simulations [4,19,23].

The following settings were implemented for the simulation environment; a single router buffer of twenty packets capacity is used with the first-in-first-out (FIFO) queuing model. The number of slots used is 2,000,000 slots for warm-up (800,000) and result collection (1,200,000). The warm-up period is enforced at the beginning of the experiments to ensure that the system reached a steady-state. Accordingly, no performance metrics are calculated during the warm-up period. The arrival rates that were implemented are 0.30–0.95 with intervals of 0.05, which generated different congestion status, given that the departure rate is set to a single value of 0.5. In the low arrival rate, non-congestion status is created, the average arrival rate creates light congestion, and the high rate creates a heavy congestion state. The minimum threshold and maximum threshold are set to 3 and 9, respectively, as determined by RED and ERED methods. The parameters of the IRED is set as follows: the threshold and the weight that are used to calculate the indicators are set to 3 and 0.5, respectively, and the minimum and maximum thresholds are set to 0.3 and 0.6, respectively.

The experiment is conducted by initializing and setting the values of the parameters. Then, in each slot, the following processes are implemented, the packet is generated stochastically based on the arrival rate value. If any, the generated packet is loosed, dropped or accommodated depends on the buffer and the running AQM method. Finally, after the pre-determined slots are completed, the results are collected, and the performance is evaluated. The implementation processes are illustrated in Fig. 8.

Figure 8: Experiments’ Flowchart

5 Results

To evaluate the proposed method’s performance, in comparison with the existing AQM methods RED, BLUE and ERED and the recently developed methods FLRED and EnRED, the evaluation measures, packet loss, packet dropping, delay, were used. Packet loss is the consequences of buffer overflow and late congestion status. Dropping can be a prevention strategy implemented by AQM, or it can be a
consequence of the wrong diagnosis of congestion when it is not occurring. Delay is the common consequences of congestion phenomena.

In the first case, with an arrival rate equal to 0.9 and a departure rate equal to 0.5, heavy congestion is expected to occur at the router buffer. Accordingly, loss, dropping and delay are expected to be faced in the router buffer. In results comparison, as illustrated in Fig. 9, the proposed IRED method and BLUE lost fewer packets compared to RED and ERED, while RED lost fewer packets compare to ERED as given in Fig. 9(a). For packet dropping, the proposed IRED method and RED dropped fewer packets than BLUE, while ERED dropped fewer packets than others, as given in Fig. 9(b). In heavy congestion, the AQM methods should drop packets to avoid loss; accordingly, dropping the necessary packets to avoid congestion is not a disadvantage. To clarify this point, the sum of packet dropping and packet loss is illustrated in Fig. 9(c), which shows that, in total, the proposed IRED method dropped fewer packets compared to RED and BLUE. The ERED methods and IRED dropped fewer packets, yet the IRED method is better than ERED as no loss occurs, as illustrated in Fig. 9(a).

![Figure 9: Results of the proposed and compared methods under heavy traffic. (a) Packet loss under heavy traffic. (b) Packet dropping under heavy traffic. (c) Packet re-transmission under heavy traffic. (d) Packet delay under heavy traffic](image)

These results showed that the proposed IRED method outperformed the compared methods RED, ERED and BLUE. Finally, the proposed IRED method outperformed the compared methods ERED in terms of the delay, as given in Fig. 9(d). Accordingly, IRED can predict congestion early and react to avoid buffer overflow, and packet loss lessens the delay, improves bandwidth utilization, and alleviates both global synchronizations.

In the second case, with an arrival rate equal to 0.5 and a departure rate equal to 0.5, light congestion is expected to occur at the router buffer. In results comparison, as illustrated in Fig. 10, the proposed IRED method, BLUE and ERED, lost fewer packets compared to RED as given in Fig. 10(a). The proposed IRED method dropped fewer packets than RED, BLUE, and ERED, while ERED dropped fewer packets than RED and BLUE, as shown in Fig. 10(b). Fig. 10(c) shows that, in total, the proposed IRED method
dropped fewer packets than RED, BLUE, and ERED, while ERED dropped fewer packets than RED and BLUE. Finally, the proposed IRED method performed better than RED and ERED methods in terms of the delay, as given in Fig. 10(d). Accordingly, as given in Fig. 10, the proposed method outperformed RED and ERED and BLUE, enhancing network performance.

Figure 10: Results of the proposed and compared methods under moderate traffic. (a) Packet loss under moderate traffic. (b) Packet dropping under moderate traffic. (c) Packet re-transmission under moderate traffic. (d) Packet delay under moderate traffic.

In the third case, with an arrival rate equal to 0.3 and a departure rate equal to 0.5, no congestion is expected to occur at the router buffer. Thus no delay, loss or dropping are expected in the ideal scenario. In results comparison, as illustrated in Fig. 11, the proposed IRED method and the compared methods, RED, BLUE and ERED, lost no packets as given in Fig. 11(a). Similarly, no packet dropping was reported for the proposed IRED method and the compared methods, RED, BLUE and ERED, as shown in Fig. 11(b). Fig. 11(c) shows the total loss and dropping for the proposed method IRED and the compared methods, RED, BLUE and ERED. Finally, the delay comparison is given in Fig. 11(d). The total loss, dropping, re-transmission and delay are given in Fig. 12.

Accordingly, the proposed IRED method achieved the intended goal to enhance the network performance in heavy and light congestion while preserving smooth network flow in the non-congestion state. As noted in the results, the proposed method outperformed the compared methods, the original RED, which is the commonly used method for buffer management and the state-of-the-art ERED method. Thus, IRED is a promising AQM method used in various network architectures for best performance results.

Compared to the recently developed AQM method, the proposed IRED method is evaluated with FLRED and EnRED with an $\alpha$ value of 0.3, 0.5 and 0.9, as shown in Tab. 2.

As noted, the proposed IRED outperformed the compared FLRED and EnRED in loss and dropping. At the same time, it is expected to have a higher delay, especially while the IRED try to avoid unnecessary loss in congested status.
Figure 11: Results of the proposed and compared methods under light traffic. (a) Packet loss under light traffic. (b) Packet dropping under light traffic. (c) Packet re-transmission under light traffic. (d) Packet delay under light traffic.

Figure 12: Results of the proposed and compared methods under various traffic load. (a) Packet loss under various traffic load. (b) Packet dropping under various traffic load. (c) Packet re-transmission under various traffic load. (d) Packet delay under various traffic load.
6 Conclusion

This paper aimed to develop a congestion-aware AQM method based on integrated congestion indicators that speculate the queue and network statuses. Accordingly, integrated indicators, which speculate queue and load collectively, were proposed to manage the router buffer and achieve the computer network’s demanded optimized performance. The proposed IRED method extends the well-known RED method. It uses integrated indicators as a combination of the indicators used individually in various AQM methods: BLUE, SRED, AVQ, SAVQ and others. Accordingly, IRED combined the advantages of these methods and eliminated many of the AQM methods’ disadvantages, especially RED. IRED was simulated, and the performance results of IRED compared to the results obtained for RED and ERED. The simulation results showed that IRED outperformed both RED and ERED by decreasing packet loss and delay when heavy congestion occurs, while equally performed with RED and ERED in non-congestion status. Thus, it can be concluded that combining multiple indicators for congestion estimation and dropping calculation can be implemented by creating integrations of these indicators and logically combine them into a single framework. A mathematical investigation of the Dp calculation is also required to fit the developed indicators. Thus, relying on the existing well-known algorithms should be confined by implementing the necessary modification to such algorithms to fit the developed indicators. Future work will focus on eliminating the parameter-setting problem by extending IRED into Fuzzy-logic based technique (FIRED). Moreover, both IRED and FIRED will be implemented in the real environment. These methods’ performance will be compared by their influence on the TCP protocol in various network types, such as wireless networks and multi-hop network.

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