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A Cross-Layer Solution for Contention Control to Enhance TCP Performance in Wireless Adhoc Networks

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ABSTRACT With the development of wireless technology, users not only have wireless access to the Internet, but this has also sparked the emergence of Wireless Ad-hoc Networks (WANETs); this promising networking paradigm has the potential to adopt the shape of new emergent networks such as the Internet of Things (IoT), Vehicular Ad-hoc Networks (VANET) and Wireless Sensor Networks (WSN). However, channel contention (CC) is one of the key reasons why the TCP performs poorly in WANETs. This paper presents a mechanism called Cross-layer Solution for Contention Control (CSCC) to enhance TCP performance in WANETs. Each node starts marking packets in the proposed mechanism when its CC level reaches a certain threshold. As a result, the source node adjusts the congestion window (cwnd) size to a good state to control the insertion ratio of packets into the network. To provide a fair share to each flow, the flow having a large cwnd is penalized more. Numerous simulations have been conducted across several topologies to clarify the performance of the suggested mechanism. The simulation findings show that, in the presence of the Ad-hoc On-demand Distance Vector (AODV) routing and Dynamic Source Routing (DSR) protocols, the proposed CSCC mechanism outperformed TCP NewReno in terms of throughput and fairness. In comparison to TCP NewReno, the suggested mechanism has fewer retransmitted packets.

INDEX TERMS TCP, Wireless Ad-hoc Networks (WANETs), Channel Contention (CC), Congestion Window (cwnd), CSCC, IEE802.11

I. INTRODUCTION

Transmission Control Protocol(TCP)[1] is a reliable acknowledgment-based transport layer protocol initially designed for wired networks. When TCP was in its early days, it faced congestion problems, which led to the integration of congestion algorithms [2], [3] for further advancement. Due to its reliability, TCP is widely utilized in numerous Internet applications such as email, remote access, and file transfer. Moreover, according to reports, TCP is used to carry up to 90% of all internet traffic [4], [5], making it a vital protocol that still needs work to be improved.

However, with the development of wireless technology, users not only have wireless access to the Internet, but this has also led to the emergence of Wireless Ad-hoc Networks (WANETs). These networks are beneficial when the infrastructure may not exist or may be too expensive. WANETs are built up of wireless nodes (as depicted in Fig. 1), where nodes are connected wirelessly to each other without using any access point, and every node performs the roles of both a host and a router. These networks can be quickly deployed anywhere at any time. This alluring networking paradigm has the potential to adopt the shape of new emerging networks such as the Internet of Things (IoT), Wireless Sensor Networks (WSN), Vehicular Ad-hoc Networks (VANET) and

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Tactical Wireless Networks [5], [6]. The IEEE 802.11 standard [7] is a de-facto standard for accessing medium in WANET[8].

However, wireless networks have unique properties (such as dynamic topology, a shared medium, and a medium prone to errors) compared to wired networks. Due to this mismatch, TCP experiences difficulties on wireless networks and performs poorly, notably in WANETs [9]. TCP must overcome these difficulties to efficiently use wireless technologies by connecting to the Internet or creating a WANET.

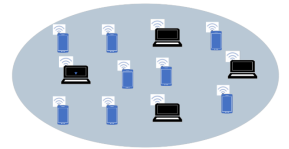


FIGURE 1. A scenario of a Wireless ad hoc Network.

The research community works on various aspects to improve wireless networks' overall performance. For example, many routing protocols like [10]-[15] have been proposed to establish network paths effectively. But TCP's performance on wireless networks is still insufficient in the presence of such routing algorithms. Because there have been changes to the wireless technology's lower tiers of the communications stack without considering how those changes would affect the higher layers; therefore, wireless networks have a very different communication environment than cable ones. However, TCP fails to account for this shift and continues to operate as though a wireless network were wired. Furthermore, utilizing congestion algorithms in the event of losses not arising from network congestion is the primary problem for TCP in WANET. That is to say, TCP cannot tell the difference between losses due to congestion and losses due to the unique features of WANET. [16]-[18].

For wired networks using TCP, buffer overflow is the most common cause of lost packets. But this assumption is false with WANETs because packet loss can be caused by channel contention (CC) or route failure [19]. Furthermore, if the WANET nodes can store more than ten packets in the buffer, then buffer overflow is rare. However, one of the most frequent causes of packet loss in WANETs is CC, resulting from the shared medium [20], [21]. Therefore, TCP must be aware of CC to respond accordingly and operate more effectively in WANETs.

To enhance TCP's functionality in WANETs, this paper presents a mechanism known as Cross-layer Solution for Contention Control (CSCC). In the proposed mechanism, packets are marked at each node once the CC at the MAC layer reaches a certain threshold. As a result, the source node adjusts the congestion window (cwnd) size to a good state to control

the insertion ratio of packets into the network. To provide a fair share to each flow, the flow having a large cwnd is penalized more.

Here is how the rest of the paper is structured. Section II describes the Distributed Coordination Function of the IEEE 802.11 MAC protocol. Section III summarises the relevant literature. The proposed mechanism is described in detail, beginning with section IV. Results from simulation experiments of the suggested mechanism's performance are reported in Section V, and section VI offers the conclusion.

II. THE DISTRIBUTED COORDINATION FUNCTION

In the IEEE 802.11 MAC protocol, the Distributed Coordination Function (DCF) provides two mechanisms for accessing the medium. One of these mechanisms is the CSMA/CA (Carrier Sense Multiple Access with Collision Avoidance) used to share the medium among compatible devices, also known as the basic access mechanism. Before commencing a transmission in CSMA/CA, A node will check by sensing the medium that any other node within the range is sending data. The node transmits a frame if the medium is free for longer than the distributed inter-frame space (DIFS). Otherwise, the node defers transmission using the binary exponential backoff process to reduce the chance of packet collisions with packets sent by other nodes. The receiver sends an acknowledgement (ACK) to the sender when the frame is received. Otherwise, the sender schedules a retransmission of the frame. Additionally, the CSMA/CA algorithm requires that adjacent frame sequences have a minimum specified space between them.

On the other hand, the virtual carrier sensing method is an alternative to the basic access mechanism that calls for exchanging special RTS and CTS (Request to Send and Clear to Send) frames before transmitting actual data frames. With virtual carrier sensing, a sender will first send an RTS frame, and then, after a brief delay called short inter-frame space (SIFS), the receiving node will send a CTS frame in response. If the CTS frame is received after the RTS frame, the sender is free to send the data frame; otherwise, the transmission of the RTS frame is rescheduled.

When the medium is busy, both medium access mechanisms initiate the Binary Exponential Backoff (BEB) algorithm, where CW_{min} (minimum contention window) is the initial size of the contention window (CW) in the BEB algorithm. After that, the size of the CW is incremented exponentially for each unsuccessful transmission. However, the size of the CW cannot exceed the size of the CW_{max} (maximum contention window).

The IEEE 802.11 MAC protocol specifies that if the number of tries for transmitting a frame hits its maximum limit, then drop the frame and set CW to its minimum value. Also, reduce the value of CW to a minimum in the case of successful transmission. Since the RTS and CTS frames in the virtual carrier sensing mechanism provide information about the time needed to transmit a frame. Any listening node can



read this information and utilize it to update its NAV (Network Allocation Vector). Each node uses its NAV to estimate how long the medium will be busy and defers transmission accordingly.

III. RELATED WORK

The researchers have proposed various mechanisms for addressing the CC problem to improve TCP performance. We want to present a brief overview of these techniques here. One of these mechanisms is the Prioritized Packet Scheduling with Adaptive Backoff window (PPSAB) [22]. This mechanism calculates the retransmission probability (RP) based on the packet expiry time and the number of tries made for frame transmission. The frame with the shortest lifespan and the most transmission attempts is given the highest priority. Then each node modifies the CW using the RP and number of neighbor nodes. The weight components $\alpha 1$ and $\alpha 2$ are used to calculate CW_{par}, and CW is then dynamically adjusted by equation (1).

$$CW_{par} = (\alpha 1 \times Average_Active_Neighbors) + (\alpha 2 \times RP)$$

$$CW = CW_{max} \times CW_{par}$$
 (1)

A mechanism named Priority Contention Window Approach (PCWM) [23] is proposed by Chou et al. to tackle the CC problem. The MAC layer receives data from the network layer about the total and remaining hops in the PCWM mechanism. Then, using equation (2) provided, the value of CW is determined at each node along the path.

$$CW_{Max} = 1024/2^{y}, y = Max(0, (L-D-5))$$

 $CW_{Min} = 1024/(2^{x} * 2^{(L-D)}), x = Max(0, (5-L))$

L is the routing path's overall hop count, and D is the remaining hop counts in the Ad-hoc On-demand Distance Vector (AODV) routing table.

$$CW = CW_{Min} * 2^{n-1} \tag{2}$$

In equation (2) n is the number of attempts for data transmission, and $CW_{Min} \le CW \le CW_{Max}$

A mechanism named Cooperative MAC protocol with Multi-Node Collision Avoidance (MNCA-CMAC) [24] is proposed by Shan Wu et al. to avoid collision among frames. This mechanism consists of three phases, i.e., (i) channel reservation phase, (ii) cooperative node selection phase and (iii) data transmission phase. The Cooperative RTS and Cooperative CTS (CCTS) packets are used for channel reservation. After receiving the CCTS packets, the sender awaits to receive the HTS (help-to-send) packets from the cooperating nodes, which identify the residual energy of a cooperative node. The sender waits for a predetermined interval to elapse or to receive a specified number of HTS packets. When either of these two conditions occurs, the sender sends an SEI (Selection End Indicator) packet to terminate the selection phase of the cooperative node. After that, the data packet is transmitted to the most cooperative node.

Some techniques are focused on generating a delayed ACK to minimize CC. Proxy Acknowledgement (PACK) [25] is one such mechanism; in this mechanism, a proxy node is nominated if the number of hops on the path surpasses a predefined threshold. The proxy node identifies missing packets and informs the source node by sending an ACK packet. As a result, the source node will retransmit the lost packets without waiting for a retransmission timeout. One of the delay ACK mechanisms is the TCP ACK Delay Window (TCP-ADW) [26]; this mechanism looks at the channel situation to determine the number of ACKs increasing/decreasing the delay window. The receiver must provide an ACK and set the count variable to zero when the sum of all received packets reaches the delay window. If an out-of-order packet arrives, then immediately provide an ACK or if a packet fills a gap in the receiver's buffer.

Altman et al. proposed a mechanism called the Dynamic Delayed ACK (DDA)[27] based on RFC1122 [28] also belongs to the category of delay ACK. After receiving d packets (where **d**=2), RFC 1122 specifies a standard for sending an ACK. However, send an ACK if d packets are not received within a specific time. The value of **d** in DDA can be between 1 and 4. Initially, DDA creates an ACK on the arrival of each packet and then increases this number to four (**d**=4) based on the sequence number of a segment. Under this strategy, once d achieves the value of four, there is no way to bring it back down. To improve this idea, even more, a mechanism called TCP-DAA (TCP Dynamic Adaptive ACK) [29] is suggested. This mechanism considers the channel situation for sending an ACK; if the channel is good, send an ACK after four packets or two packets. However, immediately send an ACK if an out-of-order packet arrives or a packet fills the gap in the receiver's buffer. In standard TCP, three duplicate ACKs are required for fast retransmission, whereas in TCP-DAA, two are needed.

TCP-DCA (TCP with Delayed Cumulative ACK) [17] is a technique that aims to determine the delay windows based on the hop count and is motivated by the same theory as TCP-DAA. The ACK might be suspended for an entire cwnd using TCP-DCA if the number of hops on the path is less or equal to three. On paths with a hop count of more than three but less or equal to nine, the receiver delivers an ACK after five packets. However, send an ACK after three packets in the case of more than nine hops. In contrast, TCP-ADA (TCP with Adaptive Delayed Acknowledgement) [30] is a technique; according to this approach, to avoid contention and collision, the best solution is to generate an ACK for a single cwnd. In the Contention-based Path Selection (COPAS) [31] mechanism, a different approach has been adopted than delay ACK techniques. The COPAS uses different routes for forwarding the data and ACK packets. After that, continuously monitors the paths for contention. A less-contended route is selected as soon as the traffic on a path exceeds a certain level.

The NRED (Neighbourhood Random Early Detection) [32] technique, which is based on [33], is proposed by Xu et al. to

1



alleviate the effect of unfairness in WANETs. In the NRED algorithm, a distributed neighborhood queue strategy is adopted, in which all neighbor nodes' queues are aggregated so that every node holds a piece of the distributed queue. To determine the size of the distributed queue, each node monitors channel utilization; the packet dropping/marking probability is determined based on channel utilisation.

Fu et al. have proposed a mechanism called Link layer RED+AP (LRED+AP)[20]; this mechanism selects two thresholds (i.e., maximum and minimum) to manage CC. The packets are dropped at the maximum threshold and added extra time to back-off time at the minimum threshold level. The additional time is equal to the transmission time of the preceding packet. Thus, the spare time depends on the size of the last transmitted packet.

Cross-layer congestion control (C³TCP) [34] has been proposed to deal with network congestion to improve TCP performance. This mechanism minimizes the data injected into the network for congestion avoidance. Therefore, the bandwidth and the delay experienced by each link are evaluated at each node. The collected data are inserted into the MAC header's option field. After collecting the bandwidth and link delay information at the first node, the next node compares its bandwidth with the bandwidth of the previous node and chooses the smallest one. However, the delay on the current link will be added to the previous delay. The process mentioned above is repeated on each intermediate node. As a result, when the destination node receives a data packet, it contains the minimum available bandwidth on the path. It will also include the link delay information for the entire route. After that, the bandwidth and link delay information is communicated to the source nod in the ACK packet for transmission rate adjustment.

The Wireless Contention Control Protocol (WCCP) [19] uses channel busyness to identify the network utilization and congestion status. Moreover, it allocates resources to a flow based on available bandwidth. WCCP replaces the TCP's window technique with a rate-based algorithm. As a result, WCCP introduces two modules: one at the transport layer and the second between the network and MAC layer, to check and, if required, alter the value of the feedback field in the TCP's packet. The source node adjusts its transmission rate based on the value of the feedback field.

Hamadani [35] proposed a solution to address the problem of intra-flow instability. The leading cause of intra-flow instability, according to [35], is transmitting more data to the network. In the proposed solution, the destination node monitors the amount of throughput achieved for a fixed interval of time and the level of contention in this interval. The receiver node decides the appropriate amount of data to be emitted by the sender node based on the information collected within the fixed interval to achieve high throughput and reduce the delay on each connection. After presenting a summary of

the proposals suggested by the research community, the following section offers the proposed CSCC mechanism.

IV. PROPOSED SOLUTION

In the proposed mechanism, each node counts the number of attempts to access the medium for transmission at the MAC layer. After that, each node calculates the Weighted Moving Average (WMA) of the number of tries (as explained in subsection A of Section IV) to estimate the CC and react accordingly. When the WMA reaches a specific threshold CC_{Thresh} (Channel Contention Threshold), the MAC layer will set the CC status ON. As a result, the node will start marking packets to inform the TCP's source node about contention (Subsection B of Section IV describes how to notify the source node). On receipt of CC notification, the source node adjusts its transmission rate to control contention.

Marking packets is more effective than dropping packets. Because when the MAC layer fails to transmit a frame, it is dropped and wrongly notifies the network layer that the path is unavailable. The network layer then initiates an unnecessary route recovery process[36]. The proposed mechanism attempts to control packet drop due to CC to save the time the network layer searches for a new path due to a wrong notification of route failure.

The problem of contention and congestion occurs because of the greedy behaviour of TCP. However, in WANETs, congestion control is often turned on due to MAC layer losses and not buffer overflow. The proposed mechanism enables the TCP to distinguish congestion and contention losses and react accordingly. The CC leads to the problem of unfairness as well. So, in the case of CC, it makes sense to impose a higher penalty on flows with a larger cwnd. Therefore, the proposed mechanism adjusts the cwnd size to a good state to make fair and efficient use of channel resources. Fig. 2 shows the flowchart of the suggested mechanism.

A. COMPUTING THE WEIGHTED MOVING AVERAGE (WMA)

Whereas accessing the medium for transmission, the increase/decrease in the number of attempts means the node has potentially identified an increase/decrease in the CC. Therefore, to estimate the CC, each node obtains the WMA of the number of tries made to transmit a frame. Suppose the WMA is denoted by Å. Suppose again that R_{Att} is the number of attempts made by a node N transmitting a frame. Then at the end of every successful/unsuccessful transmission, a WMA is computed according to equation (3) [37] to reflect increases/decreases in the contention.



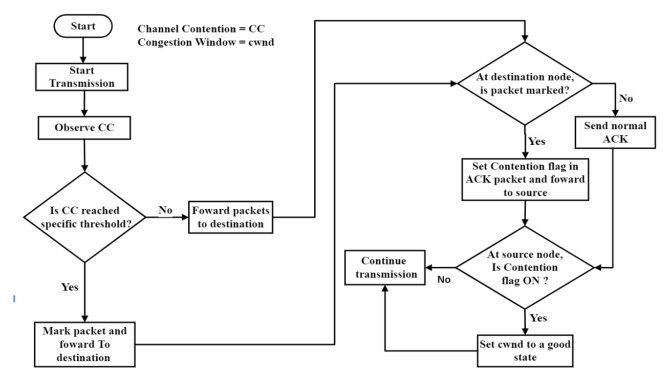


FIGURE 2. Flowchart of A Cross-layer Solution for Contention Control (CSCC) to Enhance TCP performance in WANET

Initialization $\begin{cases} & \mathring{A} = 0 \\ & R_{Att} = 0 \end{cases}$ Counts Number of R_{Att} IF (Transmission successful = = True) $\mathring{A} = (1-\alpha)\mathring{A}_{Retry} + \alpha R_{Att}$ Else $\mathring{A} = CC_{Thresh}$ Endif IF($\mathring{A} \geq CC_{Thresh}$) Contention Status ON Else Contention Status OFF

Algorithm 1: Observing Channel Contention

Endif

The value of α is constant and must be chosen very carefully; the value for α must be selected such that it does not reveal contention early. Otherwise, TCP will reduce the cwnd size unnecessarily. On the other hand, conflict reflection would not even need to be long enough to allow cwnd to grow to a larger size. Both cases lead to the poor performance of the network.

When $\text{Å} \geq \text{CC}_{\text{Thresh}}$, the MAC layer sets the contention status ON. After that, the concerned node starts to mark packets to inform the source node about the medium contention. On receiving the contention notification, the source node adjusts its cwnd size to a good state, as explained

in Subsection C of Section IV. Whereas algorithm 1 shows how to observe and set the CC status.

B. CHANNEL CONTENTION NOTIFICATION

Changes have been suggested in the IP (Internet Protocol) header for informing the source node about contention on the path. The IP header has a reserved field; the proposed mechanism uses this field to mark packets. Suppose the name of this field is CCE (Channel Contention Experienced), as shown in Fig. 3. When the MAC layer notifies that the contention has occurred, the network layer starts marking packets using the CCE field, as given in algorithm 2.

As clear from the literature, the ECN [38] mechanism has been proposed to inform the source node about the congestion or queue status. The ECN mechanism uses the ECN field in the IP header to mark packets in the case of congestion, as shown in Fig. 3. So, the proposed mechanism and ECN mechanisms can be implemented together. As a result, the TCP's source will be able to differentiate between congestion and CC losses and react accordingly.

In the TCP header, there are eight control bits. The suggested mechanism introduces two new control bits called CCF (Channel Contention Flag) and CCR (Channel Contention Responded), as shown in Fig. 4. When a packet arrives at the destination node with the CCE field ON. The destination node sets the value of the CCF field to one in the ACK packet to inform the source node about contention. On receiving the ACK packet with the CCF field ON, the response of the source node is explained in subsection C of section IV.



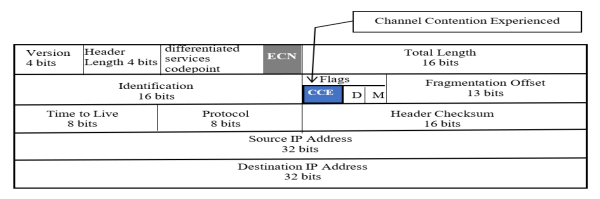


FIGURE 3. IP Header with suggested modification.

Data Offset (4 bits)	Reserved (2 bits)	C C R	C	C W R	E C E	U R G	A C K	s	s	Y	F I N	Window (16 bits)
	Checksum (16 Bits)								Urgent Pointer (16 bits)			

FIGURE 4. A portion of the TCP header with suggested modification.

Algorithm 2: Marking Packets to Inform Source Node

```
//At Intermediate Node
IF (Contention Status ON)
Set CCE = 1
Endif
//At Destination Node
Sending ACK
IF (CCE = = 1)
IN ACK Header Set CCF=1
Endif
```

Algorithm 3: Adjusting the size of cwnd to a good state

```
// on Receipt of ACK packet
ACK packet received
IF (CCF is ON)
         IF (cwnd \leq ssThresh)
                  IF (cwnd \le \frac{1}{2}ssThresh)
                           cwnd = cwnd
                  Else
                           cwnd = \frac{3}{4}ssThresh
                  Endif
         Else IF (cwnd > ssthresh)
                  IF\left(\frac{cwnd}{2} \le ssThresh\right)
                           cwnd = cwnd/2
                  Else
                           cwnd = ssThresh
                  Endif
         Endif
         Set CCR = 1
```

Endif

C. RESPONSE OF SOURCE NODE TO MARKED PACKETS

To control contention and provide fairness among data flows, the source node adjusts the size of the cwnd to a good state when receiving an ACK packet where the CCF field has one value. A good state means the cwnd size for which the flow did not observe contention and continued to increment its size to the next state. A flow whose cwnd size is less than the slow start threshold (ssthresh) is considered a flow with a small cwnd; otherwise, it is a flow with a large cwnd. Algorithm 3 shows how to adopt a good state and sets the value of the CCR field to one to inform the destination node that the cwnd has been reduced. Moreover, if the TCP source receives a CCF notification in a good state before the expiry of one round trip time, the TCP source should ignore the succeeding CCF.

D. SELECTION OF VALUE FOR ALPHA (α)

The WMA given by equation (3) is a recursive function, and one can write it in terms of older weights, as provided by equation (4). Expanding equation (4) to its older value will continue until it reaches the base term \mathring{A}_0 . So, the recursive property of WMA implies that it calculates the value of the current state using the prior observation. The only choice a WMA user must make is the parameter alpha (α) selection, which determines how significant the recent observation is in the WMA's computation.

Some simulation experiments have been conducted to determine the value of alpha (α) for efficient utilization of the network resources. Therefore, the performance of the proposed mechanism was analyzed in the string topology of 9 nodes depicted in Fig. 5. The values assigned to alpha (α) are



0.40, 0.45, 0.50, 0.55 and 0.60. The number of TCP flows was 3, each with a payload of 1460 bytes.

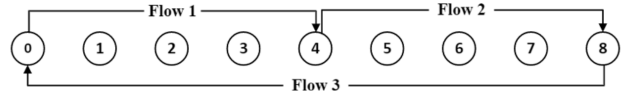


FIGURE 5. String topology of 9 nodes and three flows of TCP

TABLE 1. RESULTS ACHIEVED ON A STRING TOPOLOGY OF 9 NODES.

Values assigned to alpha (α).	Throughput (Flow 1)	Throughput (Flow 2)	Throughput (Flow 3)	Total Throughput (Kbps)	Fairness Index
0.40	130.51	159.43	25.17	315.11	0.768
0.45	121.11	168.73	43.15	332.99	0.821
0.50	140.67	176.56	37.31	354.54	0.800
0.55	123.63	169.66	63.70	356.99	0.883
0.60	119.41	160.65	34.27	314.33	0.799

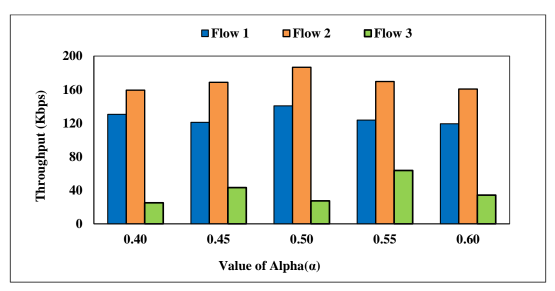


FIGURE 6. The throughput achieved on the nine nodes string.

$$\begin{cases} \mathring{A}_{n+1} = \alpha R_{att} + (1-\alpha)\mathring{A}_{n}, \\ 0 < \alpha < 1 \\ if \ transmission \ is \ successful \\ \mathring{A}_{n+1} = \alpha R_{att} + (1-\alpha) \\ * \begin{pmatrix} \alpha R_{att-1} + \\ (1-\alpha)\mathring{A}_{n-1} \end{pmatrix} \\ \mathring{A}_{n+1} = \alpha R_{att} + (1-\alpha) \\ * (\alpha R_{att-1} + (1-\alpha) \\ * (\alpha R_{att-2} + (1-\alpha)\mathring{A}_{n-2}) \end{pmatrix}$$

$$(4)$$

Conducting the simulation experiments, the throughput achieved by the proposed mechanism is shown in Fig. 6, and Fig. 7 illustrates the fairness indexes achieved in each case. For further detail, look at TABLE 1.

Looking at the results illustrated in Fig. 6 and Fig. 7 and listed in TABLE 1, high throughput and more fairness have been obtained by assigning a value of 0.55 to alpha(α). The closest results were achieved when a value of 0.50 was assigned to alpha(α); however, the best results were achieved when a weight of 0.55 was used for alpha. Therefore, during further simulation experiments, the value of 0.55 was used.



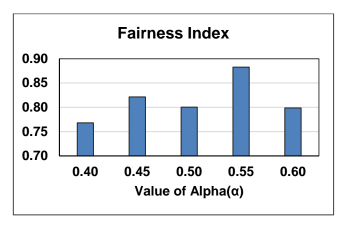


FIGURE 7. The fairness indexes achieved with different values of alpha.

V. PERFORMANCE EVALUATION

Using the network simulator NS2.35 [39], multi-hop wireless simulation experiments were conducted to verify the proposed mechanism's performance against TCP NewReno. In each scenario, each node's transmission range and sensing ranges were 250 and 550 meters, respectively, and the data transfer rate was assumed to be 2Mbps. TCP packet in each case had a size of 1460 bytes. For each scenario, the simulation lasted 300 seconds. Each scenario's results are based on an average of 15 runs.

String topology was considered during the simulation to determine the effect of the increasing number of hops. Then a grid topology and a more realistic random topology were evaluated with a growing number of flows. Throughput and flow fairness criteria were chosen for the performance study, and simulation tests were conducted with 95% confidence. The quantity of retransmitted packets is also used as a performance indicator. TCP retransmits packets for two reasons: (i) when any packet loss is detected or (ii) when a retransmission timeout occurs. As a result, if an algorithm has a low number of retransmissions, it also has a low number of retransmission timeouts and dropped packets.

The AODV [11] and Dynamic Source Routing (DSR)[10] routing protocols were employed to establish the routes. DSR and AODV are on-demand routing protocols, i.e., a path is kept around for as long as it is essential. The DSR uses source routing in which the sender of a packet determines the complete sequence of the nodes through which the packet must pass. But in AODV, each node has a routing table that it uses to decide where to forward packets. TABLE 2 provides a detailed description of the simulation parameters used for the experiments.

A. STRING TOPOLOGY

To analyze how an increasing number of hops affects the performance of the proposed mechanism, the multi-hop

simulations were performed in a string topology of 16 nodes. The path length of a minimum of three and a maximum of 15 hops was considered. The distance between the adjacent nodes was set at 200 meters. The graphical representation of this topology is shown in Fig. 8. In the first case considered, a connection has been established between node 0 and node 3 to transfer the data, where node 0 and node 3 act as the source and destination nodes, respectively, which are not in the direct transmission range of each other.

In the second case, node 0 and node 4 are considered to act as the source and destination nodes, respectively, whereas nodes 1, 2 and 3 are intermediate nodes that forward packets between node 0 and node 4. This way, the transmission between node 0 and node 5, then node 6 and 7 up to node 15, was considered.

In each case considered for the string topology, the throughput achieved with TCP NewReno and the CSCC mechanism is depicted in Fig. 9 and Fig. 10; it is clear from these figures that the performance of the CSCC mechanism is more satisfactory than that of TCP NewReno in terms of throughput. The suggested mechanism achieved high throughput over TCP NewReno as the number of hops increased, ranging from 10.99% to 56.43% and a 12.58% to 54.71% in the presence of AODV and DSR, respectively. The 95% confidence intervals computed for the achieved throughput for the string topology cases considered with AODV and DSR are given in Tables 3 and 4, respectively.

TABLE 2. VALUES OF PARAMETERS USED IN THE SIMULATION.

Parameters	Value
Simulation Time	300 Second
	A string of 16 nodes
Topologies and number of nodes	13x13 Grid
Topologies and number of nodes	Random topology in a 1000 x 1000 meters area with 100 nodes
Routing protocols	AODV and DSR
Transmission Range	250m
Data rate	2Mbps
Queue size	20 packets
Packet size	1460 Bytes
Slot time	20 μs
SIFS	10 μs



FIGURE 8. String topology of 16 nodes.



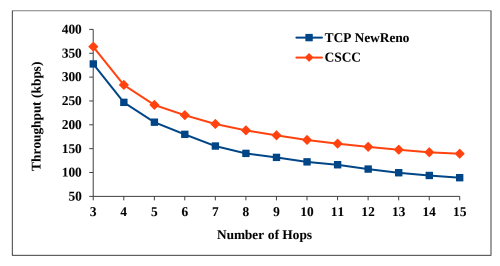


FIGURE 9. Throughput achieved in the string topology with AODV.

TABLE 3. CONFIDENCE INTERVALS COMPUTED FOR THROUGHPUT ON A STRING TOPOLOGY WITH AODV.

	TCP Nev	vReno		CSCC			
er of	thput	95% Co Interval	onfidence	thput	95% Confidence Interval		
Number of Hops	Throughput	Lower Bound	Upper Bound	Throughput	Lower Bound	Upper Bound	
3	327.59	325.92	329.26	363.58	361.81	365.35	
4	247.01	245.71	248.31	283.60	282.73	284.46	
5	205.45	203.93	206.98	241.66	240.87	242.46	
6	180.01	178.51	181.51	220.25	219.02	221.47	
7	155.45	146.29	164.60	201.60	196.87	206.34	
8	139.88	132.22	147.54	188.20	178.29	198.11	
9	131.53	126.22	136.84	177.77	164.67	190.87	
10	122.33	117.08	127.58	168.01	162.17	173.85	
11	116.07	109.23	122.91	160.52	150.65	170.39	
12	106.99	99.87	114.11	153.79	148.03	159.56	
13	99.53	91.96	107.10	147.80	138.51	157.09	
14	93.80	88.20	99.40	142.46	134.55	150.36	
15	89.11	82.13	96.09	139.40	133.84	144.96	

TABLE 4. CONFIDENCE INTERVALS COMPUTED FOR THROUGHPUT ON A STRING TOPOLOGY WITH DSR.

	TCP Nev	wReno		CSCC			
r of	ıput	95% Co Interval	onfidence	ıput	95% Confidence Interval		
Number of Hops	Throughput	Lower Bound	Upper Bound	Throughput	Lower Bound	Upper Bound	
3	230.79	227.00	234.58	259.83	256.41	263.25	
4	195.33	191.95	198.71	227.97	221.70	234.23	
5	166.82	164.54	169.10	201.54	196.51	206.58	
6	142.13	138.93	145.32	176.72	172.75	180.68	
7	128.48	123.17	133.78	164.84	159.67	170.01	
8	119.47	115.85	123.10	161.61	158.07	165.16	
9	114.47	111.35	117.59	159.51	153.72	165.31	
10	112.26	108.67	115.86	158.86	155.91	161.81	
11	107.98	104.91	111.05	155.74	152.29	159.19	
12	105.08	100.75	109.40	150.70	147.59	153.80	
13	102.61	99.30	105.92	151.84	147.66	156.03	
14	98.46	96.35	100.58	145.90	143.19	148.61	
15	92.38	89.61	95.15	142.92	138.82	147.03	

It is clear from Fig. 11 and Fig. 12, illustrating the number of retransmitted packets, that the CSCC mechanism is transmitting fewer packets than TCP NewReno and achieving high throughput because there is lower contention on the channel. A reduced number of retransmissions means an improved utilization of network resources. Thus, the proposed mechanism handles contention more efficiently.



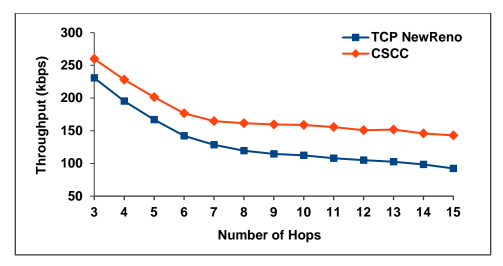


FIGURE 10. Throughput achieved in the string topology with DSR.

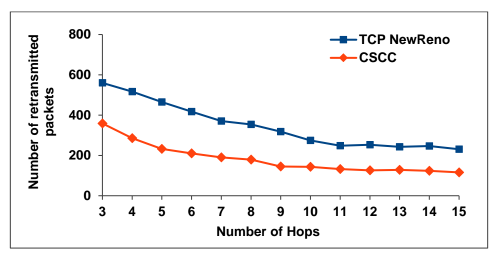


FIGURE 11. The number of retransmitted packets in the string topology with AODV.

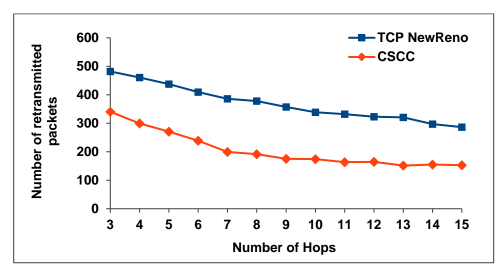


FIGURE 12. The number of retransmitted packets in the string topology with DSR.



B. GRID TOPOLOGY

This subsection reports the results of the simulation analysis of the CSCC mechanism on a grid topology against TCP NewReno. A total of 169 nodes were simulated and placed in a 13x13 grid, depicted in Fig. 13. The distance between the adjacent nodes, as was the case in the previously considered scenarios, was 200 meters. Compared to the string topology considered in previous subsections, the grid topology has more nodes, and more data flows are considered to create a highly contended environment. At the start, two flows (F1 and F2) were considered so that the flows cross each other and move from one end to the other end of the grid, as shown in Fig. 13. Then two further flows (F3 and F4) were added, one starting on each side and flowing opposite to the first one. The number of flows was increased to 14 by adding two successive flows at a time. The throughput recorded using the AODV and DSR routing protocols, respectively, is depicted in Fig. 14 and Fig. 15 for each scenario. The improvement achieved by the CSCC mechanism against TCP NewReno ranges from 24.33 to 30.17% with AODV and from 18.33 to 32.42% with DSR. At the same time, the 95% confidence intervals and fairness indexes computed for the achieved throughput for each scenario are listed in Tables 5 and 6. Jain's fairness index was calculated according to equation (5).

$$f(x) = \frac{\left[\sum_{i=n}^{n} x_i\right]^2}{n \times \sum_{i=n}^{n} x_i^2}$$
 (5)

In equation (5), n counts for the total number of flows, and xi for the ith flow's throughput. Equation (5) will provide a result between 0 and 1. The fairness increases as the calculated result approach one and decreases as it approaches zero (0).

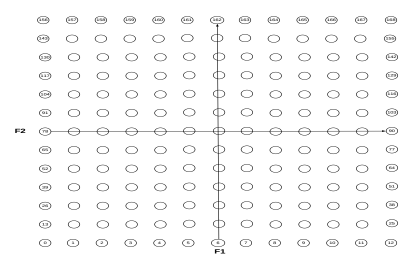


FIGURE 13. 13x13 Grid with two flows.

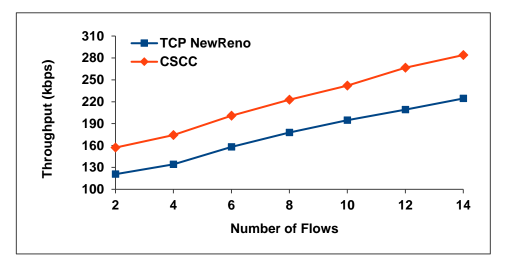


FIGURE 14. Throughput achieved on the 13x13 grid topology with AODV



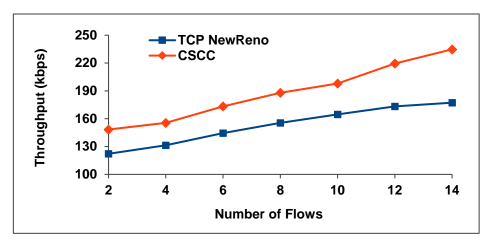


FIGURE 15. Throughput achieved on the 13x13 grid topology with DSR.

TABLE 5. CONFIDENCE INTERVALS AND FAIRNESS INDEXES FOR THE 13x13 GRID TOPOLOGY, WHERE THE ROUTING PROTOCOL IS AODV.

	TCP NewRen	0		CSCC				
Number of flows		95% Conf Interval	idence	Fairness		95% Conf Interval	Fairness	
	Throughput	Lower Bound	Upper Bound	Index	Throughput	Lower Bound	Upper Bound	Index
2	120.75	116.49	125.01	0.990	157.18	152.52	161.84	0.994
4	134.14	129.64	138.63	0.697	174.28	170.81	177.74	0.995
6	158.07	153.38	162.75	0.748	200.83	197.19	204.47	0.990
8	177.76	173.94	181.58	0.670	222.84	218.60	227.08	0.990
10	194.62	190.54	198.70	0.658	241.97	238.46	245.48	0.970
12	209.16	205.92	212.40	0.693	266.55	260.99	272.10	0.897
14	224.47	220.41	228.53	0.661	283.96	277.76	290.15	0.890

TABLE 6. CONFIDENCE INTERVALS AND FAIRNESS INDEXES FOR THE 13x13 GRID TOPOLOGY, WHERE THE ROUTING PROTOCOL IS DSR.

	TCP NewRen	0		CSCC				
Number		95% Conf Interval	idence	Fairness		95% Conf Interval	Fairness	
of flows	Throughput	Lower Bound	Upper Bound	Index	Throughput	Lower Bound	Upper Bound	Index
2	122.19	119.51	124.87	0.830	148.34	145.38	151.31	0.996
4	131.43	129.27	133.59	0.797	155.53	152.65	158.40	0.998
6	144.50	141.73	147.28	0.819	173.29	170.52	176.07	0.991
8	155.52	150.15	160.89	0.835	187.93	182.46	193.40	0.916
10	164.67	159.13	170.20	0.910	197.99	190.99	204.99	0.970
12	173.29	168.36	178.22	0.884	219.50	214.86	224.14	0.929
14	177.27	167.59	186.94	0.935	234.74	226.93	242.55	0.971



Looking at Fig. 16 and Fig. 17, it is clear that the number of retransmitted packets in the case of the CSCC mechanism is less than in the case of TCP NewReno, in the presence of

both the AODV and DSR routing protocols. Thus, the CSCC mechanism handles CC more efficiently in a dense network.

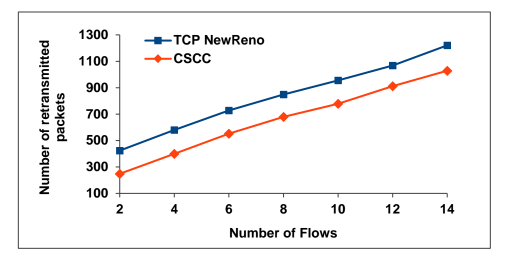


FIGURE 16. The number of retransmitted packets on the 13x13 grid topology with AODV.

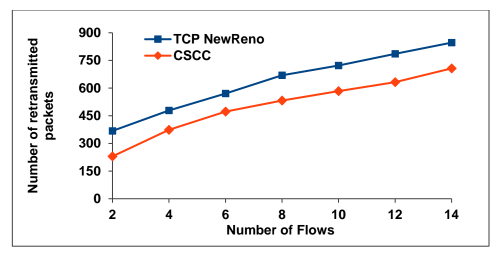


FIGURE 17. The number of retransmitted packets on the 13x13 grid topology with DSR.

C. RANDOM TOPOLOGY

The suggested CSSS mechanism's ability to handle growing traffic flows—from five to thirty connections—is evaluated using simulation experiments. A random network topology is employed in this simulation, with 100 nodes distributed at random throughout an area measuring 1000 by 1000 meters. Like all previous scenarios, the outcomes are averaged over 15 runs. For conducting traffic flow experiments, the throughput achieved by TCP NewReno and the proposed CSCC mechanism with AODV and DSR is illustrated in Fig. 18 and Fig. 19, respectively. Moreover, Fig. 20 and Fig. 21 show each case's retransmitted packets. Analyzing these graphs, the

CSCC mechanism has achieved high throughput than TCP NewReno, and less retransmission is observed in the case of the proposed CSCC mechanism. Furthermore, the 95% confidence interval and Jain's fairness index computed in random topology, in the presence of AODV and DSR, are listed in Tables 7 and 8, respectively. The improvement in throughput achieved by the proposed CSCC mechanism against TCP NewReno ranges from 9.27 to 17.53% and from 13.07 to 15.22% in the presence of AODV and DSR, respectively.



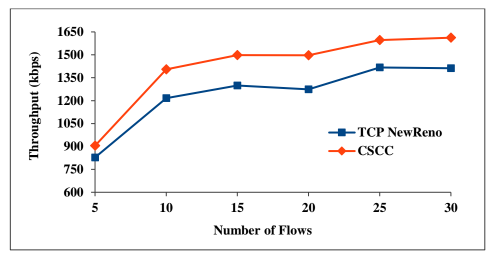


FIGURE 18. Throughput achieved on the random topology with AODV

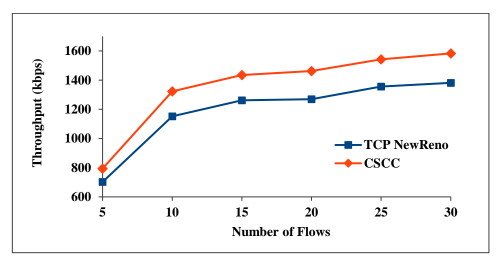


FIGURE 19. Throughput achieved on the random topology with DSR

 $\begin{array}{l} \textbf{TABLE 7. CONFIDENCE INTERVALS AND FAIRNESS INDEXES FOR THE RANDOM TOPOLOGY, WHERE THE ROUTING \\ \textbf{PROTOCOL IS AODV} \end{array}$

	TCP NewRen	D			CSCC			
Number		95% Conf Interval	idence	Fairness		95% Conf Interval	Fairness	
of flows	Throughput	Lower Bound	Upper Bound	Index	Throughput	Lower Bound	Upper Bound	Index
5	828.08	809.67	846.50	0.370	838.15	810.80	865.50	0.450
10	1215.84	1169.04	1262.63	0.290	1405.30	1379.00	1431.60	0.391
15	1299.04	1252.20	1345.89	0.273	1498.57	1453.49	1543.65	0.389
20	1273.79	1219.14	1328.44	0.223	1497.07	1458.40	1535.73	0.360
25	1417.22	1358.29	1476.14	0.192	1596.25	1548.48	1644.02	0.344
30	1411.76	1344.62	1478.91	0.184	1612.11	1569.67	1654.55	0.341



TABLE 8. CONFIDENCE INTERVALS AND FAIRNESS INDEXES FOR THE RANDOM TOPOLOGY, WHERE THE ROUTING PROTOCOL IS \overline{DSR}

	TCP NewRen	0			CSCC			
Number		95% Conf Interval	idence	Fairness		95% Conf Interval	Fairness	
of flows	Throughput	Lower Bound	Upper Bound	Index	Throughput	Lower Bound	Upper Bound	Index
5	702.23	650.58	753.87	0.37	793.98	736.42	851.54	0.45
10	1152.24	1119.92	1184.56	0.29	1323.29	1288.20	1358.38	0.39
15	1261.29	1232.84	1289.73	0.27	1435.18	1409.65	1460.71	0.39
20	1268.77	1250.31	1287.23	0.22	1461.83	1442.30	1481.37	0.36
25	1356.24	1321.76	1390.72	0.19	1541.81	1515.60	1568.02	0.34
30	1381.37	1325.19	1437.56	0.18	1582.95	1561.30	1604.60	0.34

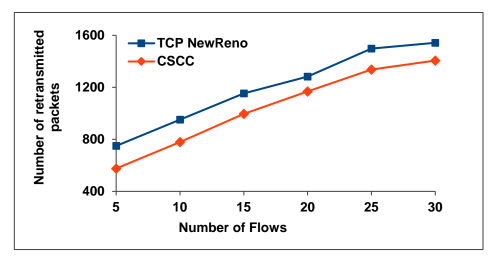


FIGURE 20. Number of retransmitted packets on the random topology with AODV

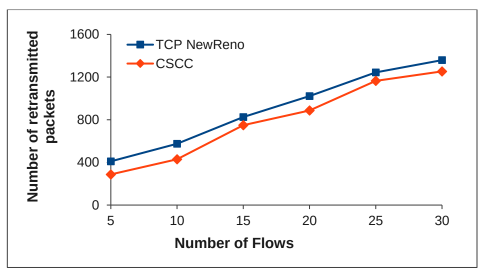


FIGURE 21. Number of retransmitted packets on the random topology with DSR



VI. CONCLUSION

Improving the performance of TCP in WANETs is the main objective of the proposed CSCC mechanism. In the proposed mechanism, each node calculates the WMA of the number of tries attempted for a frame transmission at the MAC layer to reflect CC. When the WMA at any node hits a pre-defined threshold, the node begins marking packets to alert the sender about contention. Consequently, the sending node must adjust the injection of packets into the network based on the cwnd size of the data flow.

The performance of the proposed CSCC mechanism has been evaluated against TCP NewReno and observed that the proposed mechanism outperformed TCP NewReno in terms of throughput. The number of retransmitted packets is fewer with the proposed mechanism than TCP NewReno, which is a sign of contention control. Moreover, fewer retransmission means the packet drop rate is low.

For the string topology, the CSCC mechanism achieved 10.99% to 56.43% and 12.58% to 54.71% improvement in throughput against TCP NewReno with the AODV and DSR routing protocols, respectively. When the grid topology was considered, the CSCC mechanism achieved 24.33% to 30.17% and 18.33% to 32.42% improvement in throughput against TCP NewReno with the AODV and DSR routing protocols, respectively. A random topology was also considered to evaluate the ability of the CSCC mechanism to handle an increasing number of flows; the CSCC mechanism achieved 9.27% to 17.53% and 13.07% to 15.22% improvement in throughput against TCP NewReno with the AODV and DSR routing protocols, respectively.

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The preferred spelling of the word "acknowledgment" in American English is without an "e" after the "g." Use the

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