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METHOD AND SYSTEM FOR IMPROVING WIRELESS LINK EFFICIENCY

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CPC . H04L 69/324; H04L 43/0823; H04L 1/1614; H04L 1/1887; H04L 49/9057; H04W 28/06 See application file for complete search history.

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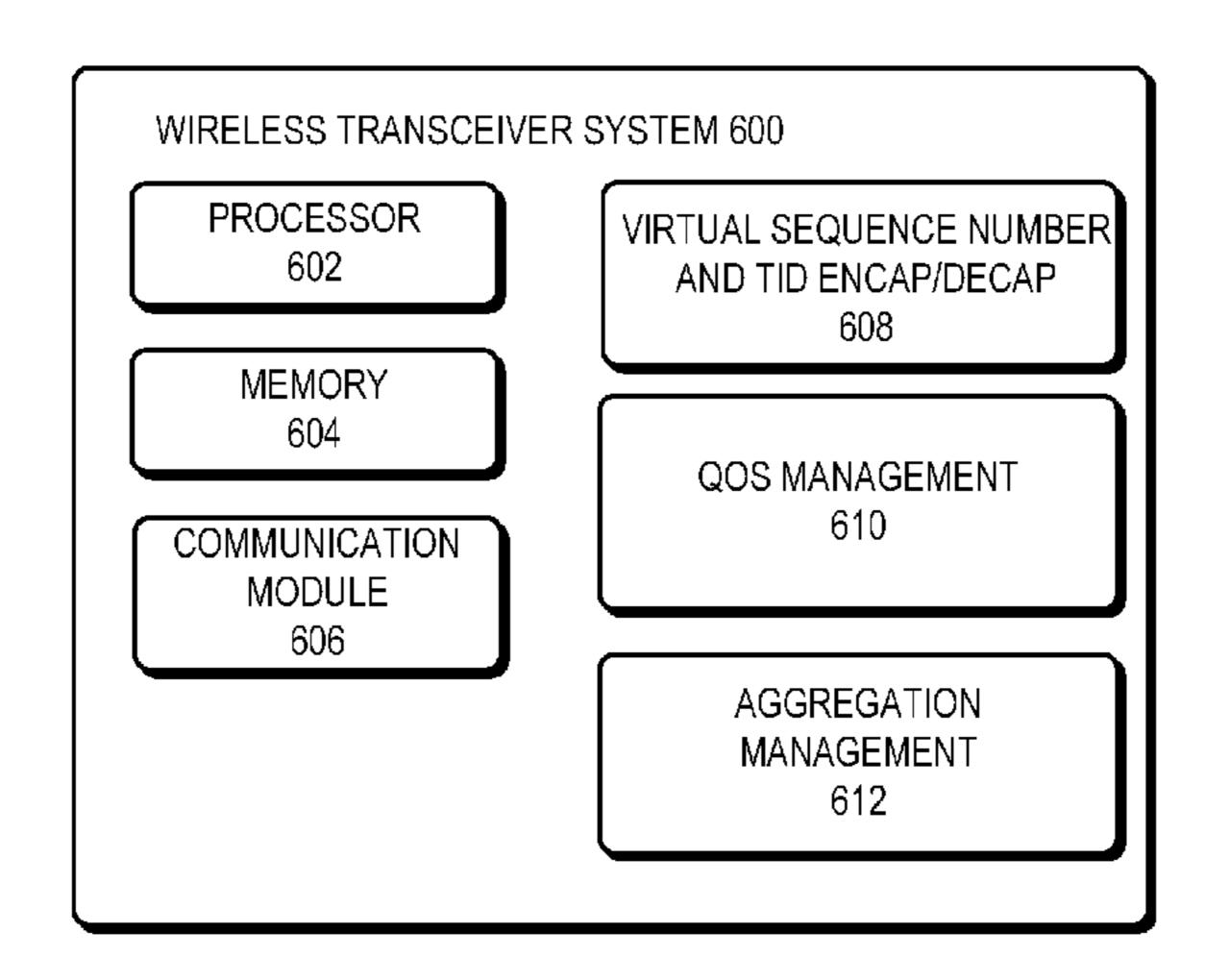
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ABSTRACT (57)

One embodiment of the present invention provides a system for improving transmission efficiency of a wireless link. During operation, the system receives a packet for transmission, where in the packet includes an original sequence number. The system then modifies the packet by including a virtual sequence number in a header of the packet and including the original sequence number in a payload of the modified packet. The system further aggregates a number of modified packets into an aggregate frame and transmits the aggregate frame to a destination device. The virtual sequence number facilitates stateless transmission of the encapsulated packets and allows the aggregate frame to have a maximum allowable number of packets while accommodating both re-transmitted packets and regular packets.

24 Claims, 6 Drawing Sheets

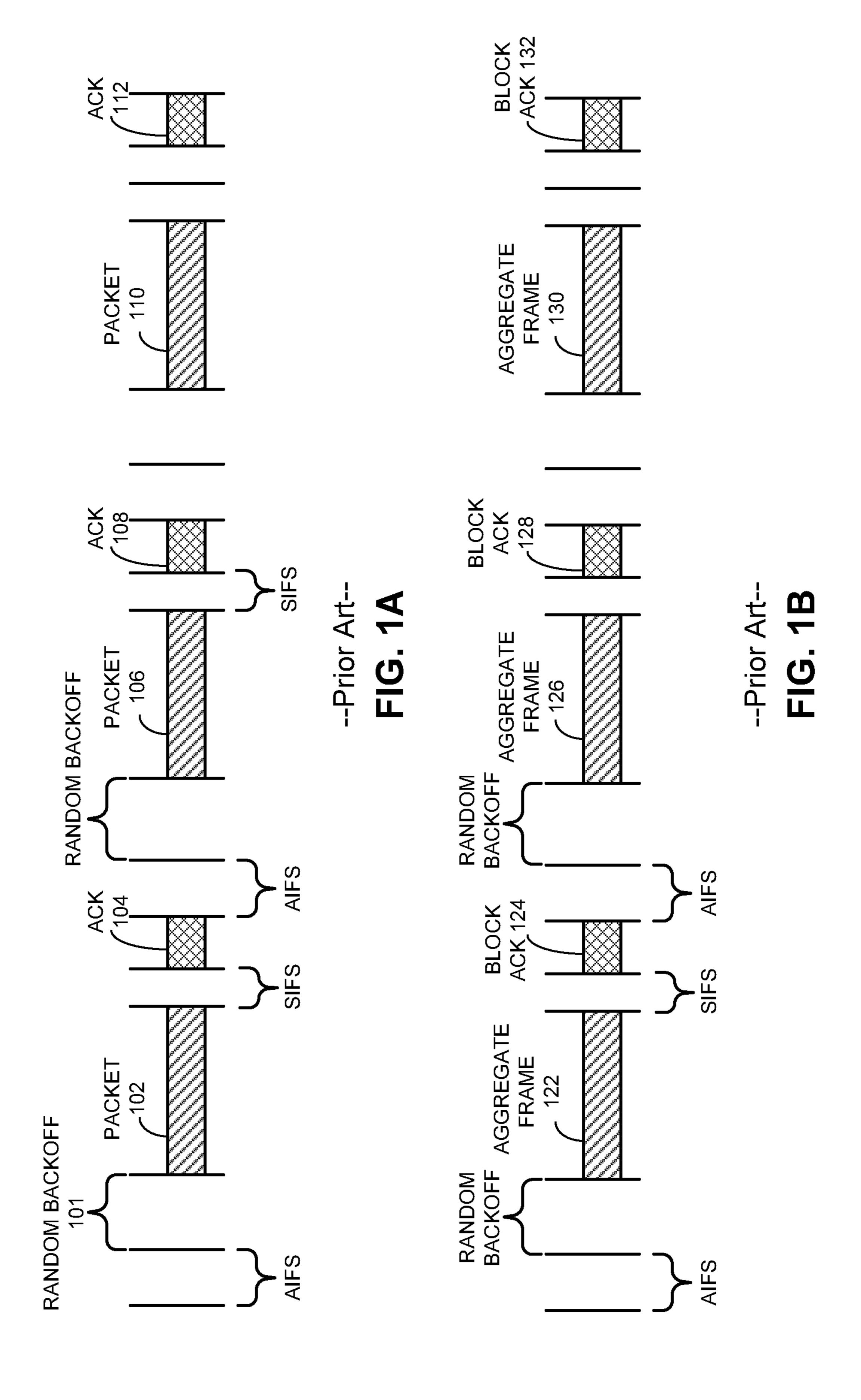


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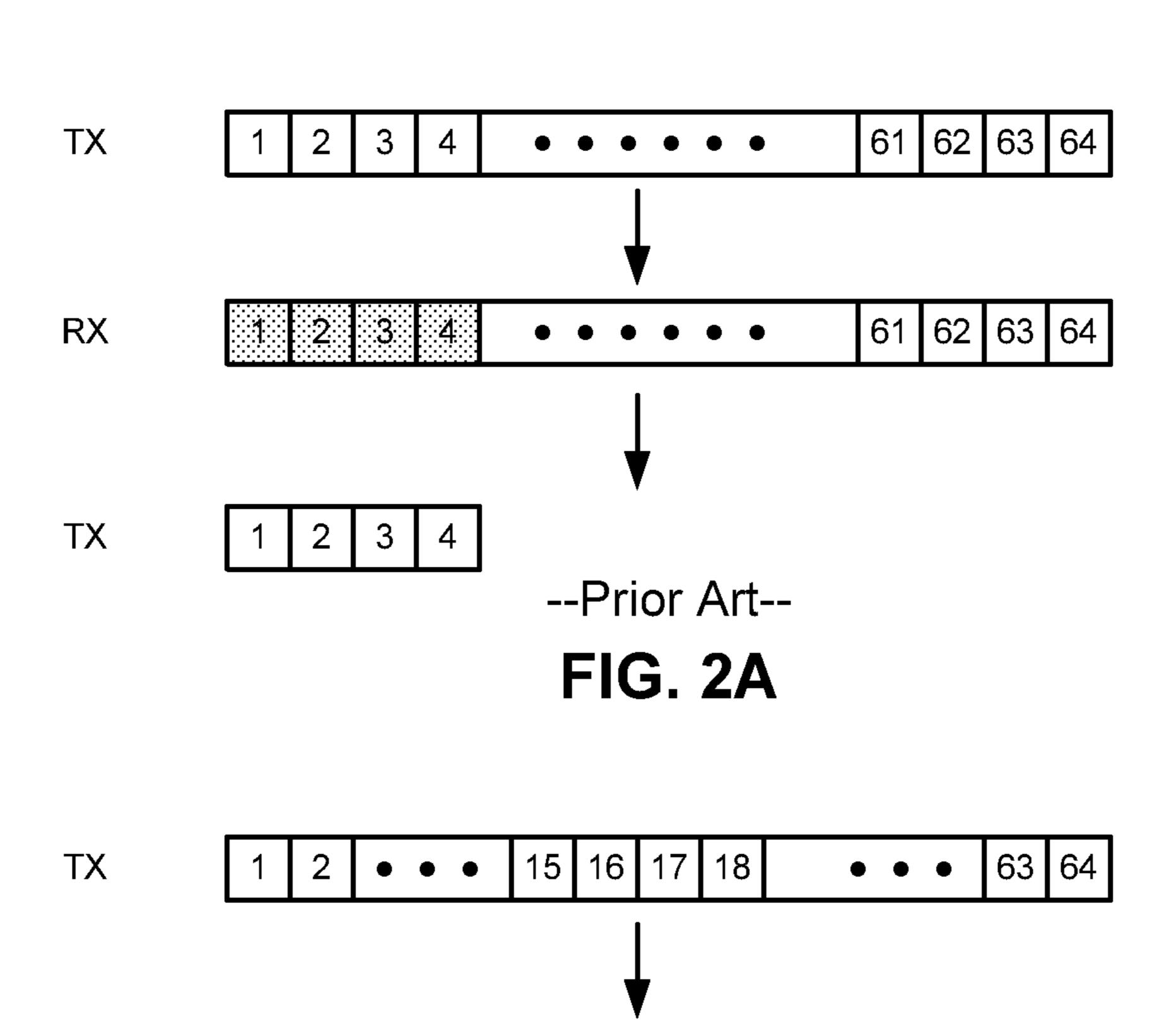
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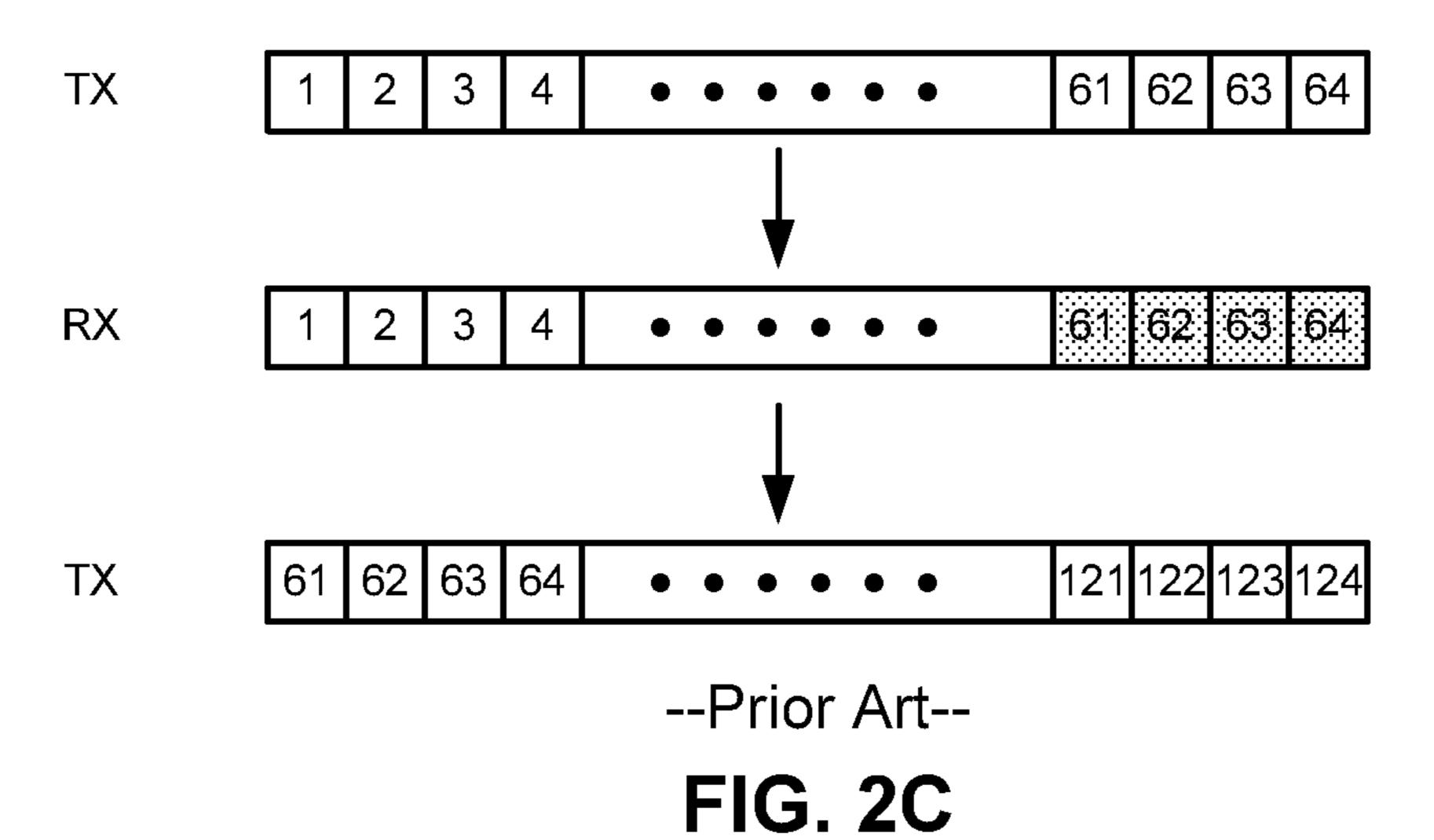


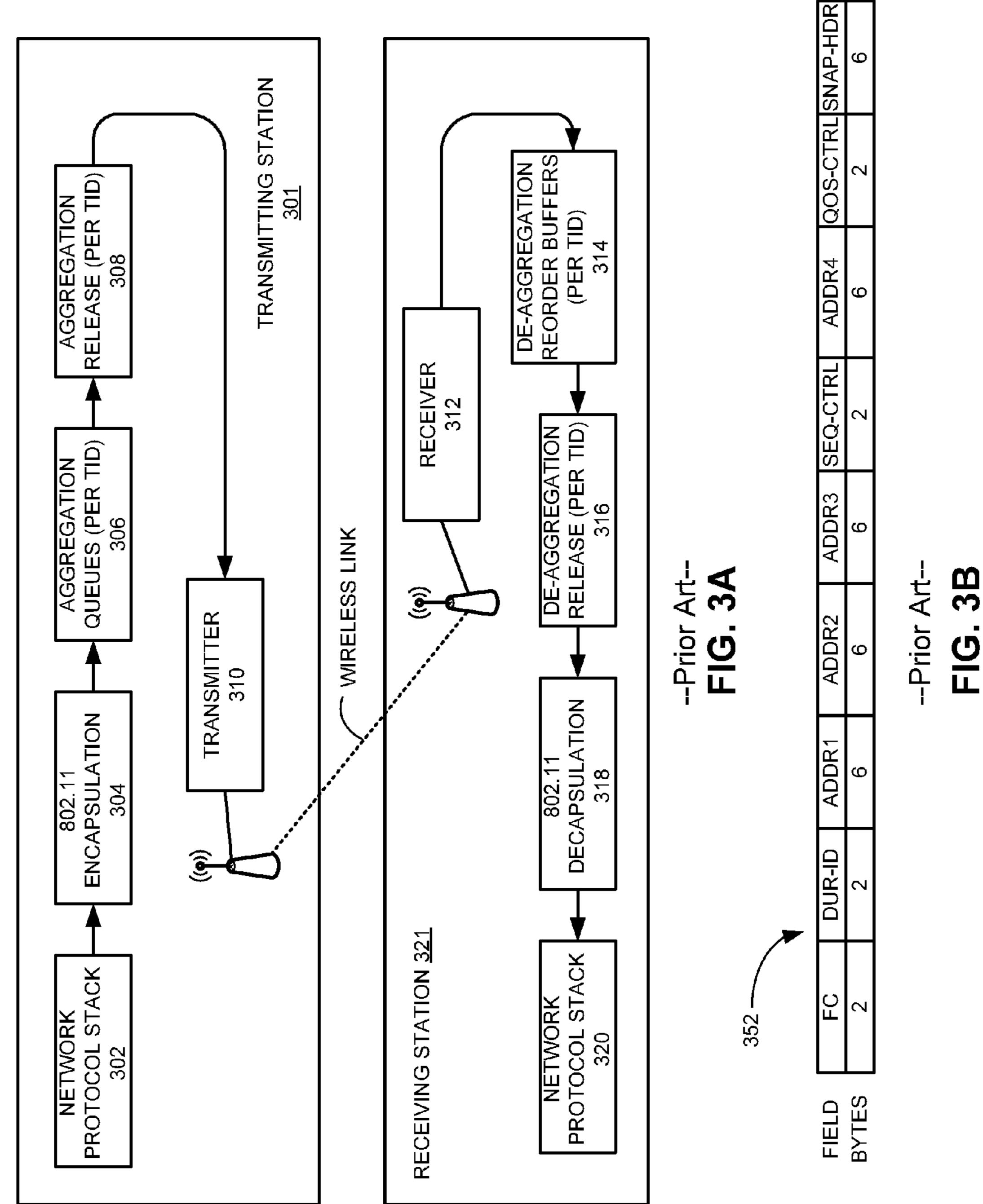
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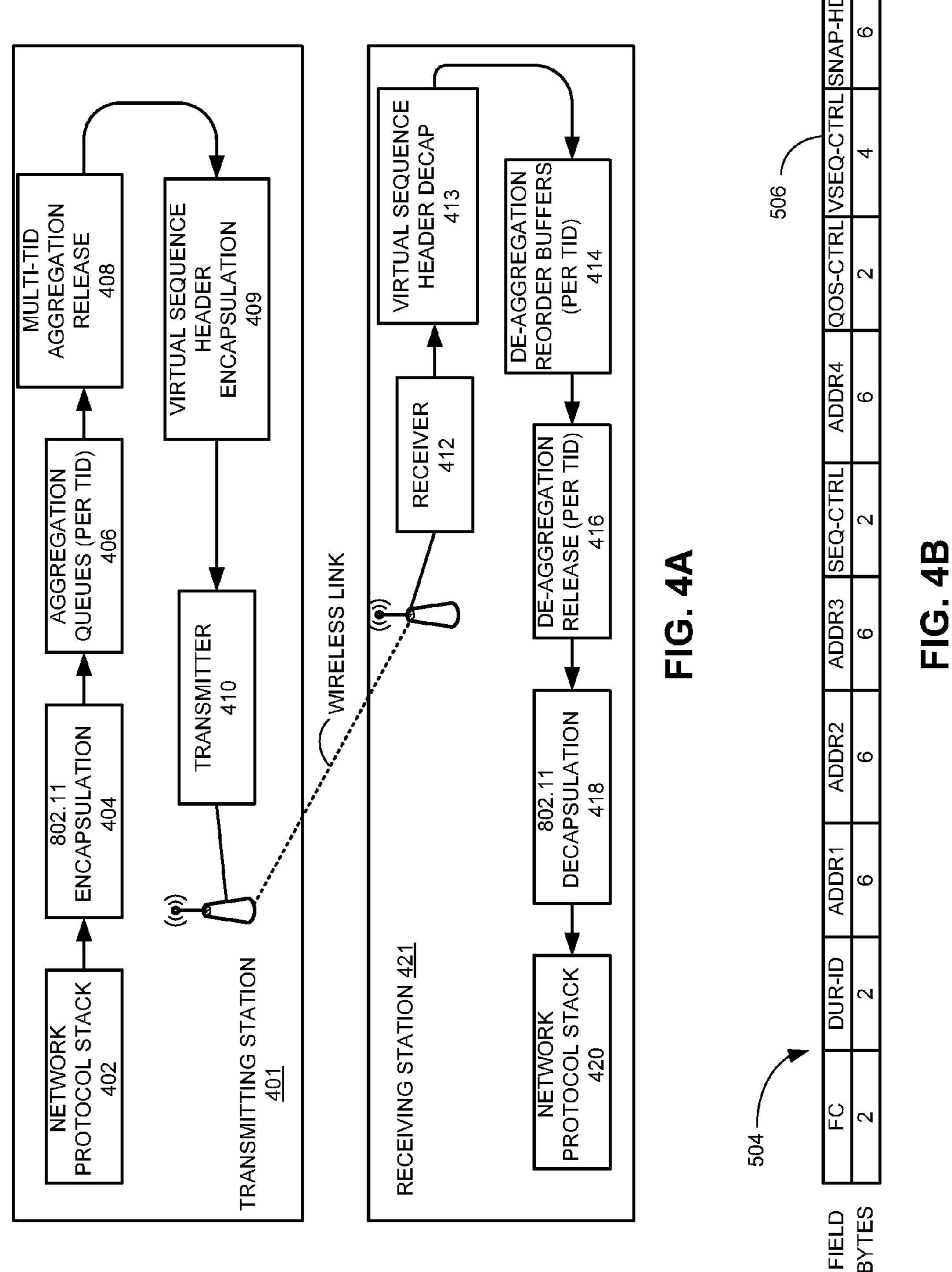
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FIG. 2B







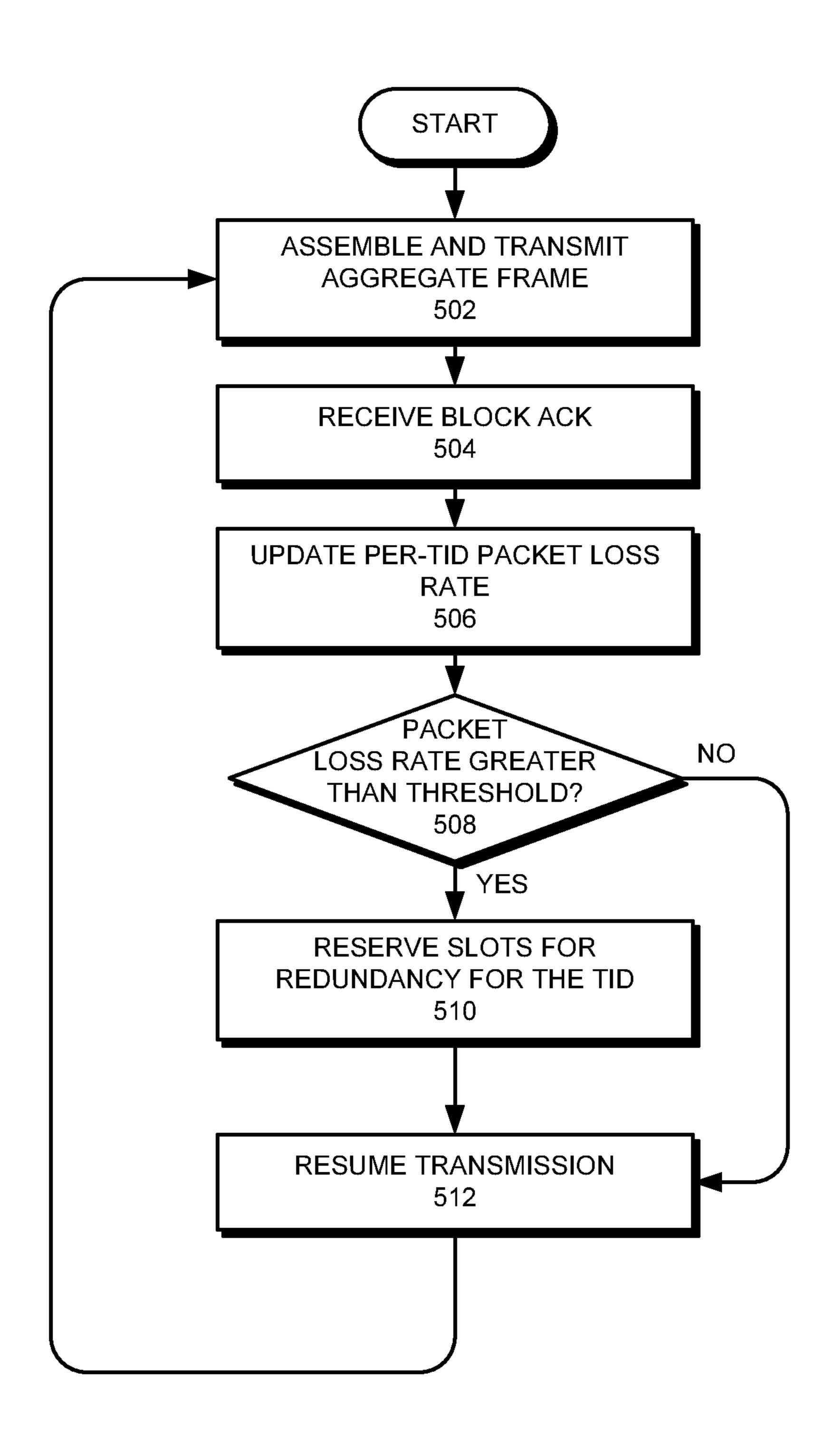


FIG. 5

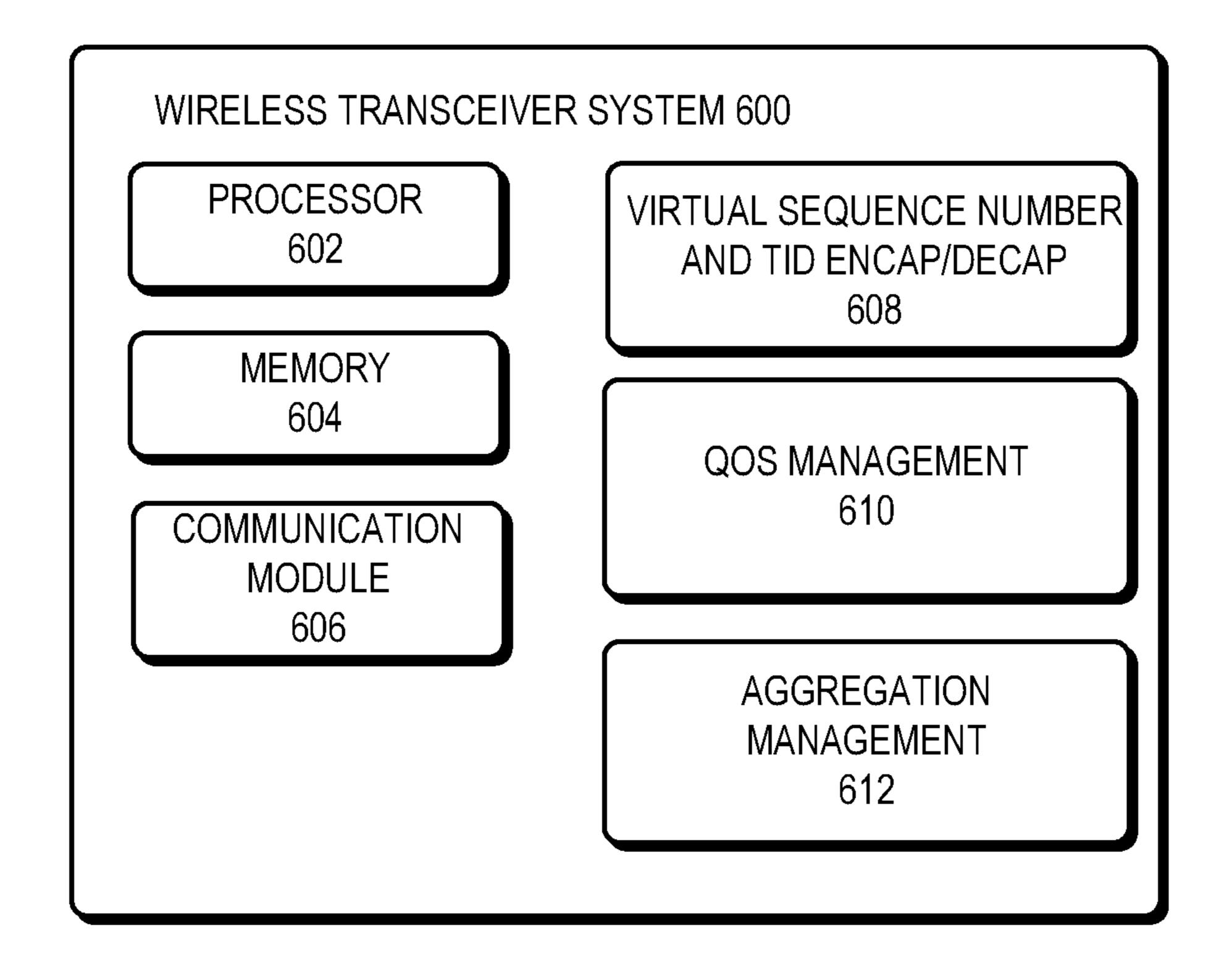


FIG. 6

METHOD AND SYSTEM FOR IMPROVING WIRELESS LINK EFFICIENCY

RELATED APPLICATIONS

This application claims priority to U.S. Provisional Patent Application No. 61/729,219, filed 21 Nov. 2012, entitled "METHOD AND SYSTEM FOR IMPROVING WIRELESS LINK EFFICIENCY."

BACKGROUND

1. Field

This disclosure is generally related to wireless networks. More specifically, this disclosure is related to a method and system for improving transmission efficiency in a wireless link.

2. Related Art

In recent years, the phenomenal growth of mobile devices, 20 such as smart phones and tablet computers, has resulted in a huge demand in wireless networks. Particularly, Wi-Fi networks, which are based on the IEEE-802.11 family of standards, are becoming increasingly ubiquitous.

In conventional wired layer-2 networks such as 10base-T, 25 100base-T, or 1000base-T Ethernet, transmission of a packet is typically not followed by an acknowledgement from the receiver. Reliable data delivery depends on upper layer protocols, such as Transmission Control Protocol (TCP), to acknowledge the sender of received data packets, and to 30 ensure that the sender retransmits a packet in the event of a failed transmission.

Wireless networks such as IEEE 802.11a/b/g/n/ac networks, however, require explicit acknowledgement from the receiver for every packet due to the unreliable nature of the communication medium. In addition, IEEE 802.11a/b/g/n/ac networks use carrier sense multiple access with collision avoidance (CSMA/CA) before beginning any transmission in order to avoid collision with other transmitters. These requirements often lead to low transmission efficiency in 40 IEEE 802.11 wireless links.

SUMMARY

One embodiment of the present invention provides a system for improving transmission efficiency of a wireless link.

During operation, the system receives a packet for transmission, where in the packet includes an original sequence number. The system then modifies the packet by including a virtual sequence number in a header of the packet and including the original sequence number in a payload of the modified packets. The system further aggregates a number of modified packets into an aggregate frame and transmits the aggregate gate frame ove frame to a destination device. The virtual sequence number facilitates stateless transmission of the encapsulated packets and allows the aggregate frame to have a maximum allowable number of packets while accommodating both re-transmitted packets and regular packets.

FIG. 45 aggregate frame successfully.

FIG. 3A presonance number of aggregating gate frame ove FIG. 3B illustrates the aggregate frame to have a maximum allowable of aggregating ers and transmit.

In a variation on this embodiment, the aggregate frame includes packets associated with different original traffic categories.

In a variation on this embodiment, the packet includes an original traffic category indicator. In addition, modifying the packet further involves including a virtual traffic category indicator in the header of the packet and including the original 65 traffic category indicator in the payload of the modified packet.

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In a further variation, all the modified packets in the aggregate frame have the same virtual traffic category indicator.

In a variation on this embodiment, the system monitors an error rate for a respective original traffic category.

In a further variation, the system duplicates, in the aggregate frame, a number of modified packets associated with the original traffic category for which the error rate is monitored, in response to the error rate surpassing a predetermined threshold.

In a variation on this embodiment, the wireless link is an IEEE 802.11 wireless link.

One embodiment of the present invention provides a system for improving transmission efficiency of a wireless link. During operation, the system receives an aggregate frame which comprises a number of modified packets. Each modified packet includes a virtual sequence number and a virtual traffic category identifier in the packet's header, and an original sequence number and an original traffic category identifier in the modified packet's payload. The system then deaggregates the modified packets from the aggregate frame. Next, the system decapsulates all the modified packets and orders the decapsulated packets based on their original sequence number and original traffic category indicator.

In a variation on this embodiment, the original sequence numbers of the packets in the aggregate frame are non-continuous.

In a variation on this embodiment, the packets in the aggregate frame are associated with different original traffic categories.

In a variation on this embodiment, the virtual sequence numbers of the packets in the aggregate frame are continuous.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1A illustrates an example of transmitting three packets in an IEEE 802.11a/b/g network.

FIG. 1B illustrates an example of transmitting three aggregate frames in an IEEE 802.11n network.

FIG. 2A illustrates a retransmission process in a conventional wireless network where the first four packets in an aggregate frame, which includes 64 packets, are not received successfully.

FIG. 2B illustrates a retransmission process in a conventional wireless network where four packets in the middle of an aggregate frame, which includes 64 packets, are not received successfully.

FIG. 2C illustrates a retransmission process in a conventional wireless network where four packets in the tail of an aggregate frame, which includes 64 packets, are not received successfully.

FIG. 3A presents a block diagram illustrating the operation of aggregating multiple packets and transmitting the aggregate frame over a wireless link to a receiver.

FIG. **3**B illustrates a conventional IEEE 802.11n packet header format.

FIG. 4A presents a block diagram illustrating the operation of aggregating multiple packets with virtual sequence headers and transmitting the aggregate frame over a wireless link to a receiver, in accordance with one embodiment of the present invention.

FIG. 4B presents a modified IEEE 802.11n header that facilitates virtual sequence number of virtual traffic ID (TID), in accordance with one embodiment of the present invention.

FIG. 5 presents a flowchart illustrating the process of reserving packet slots in an aggregate frame based on detected packet error rate associated with a traffic category, in accordance with one embodiment of the present invention.

FIG. 6 illustrates an exemplary transceiver system that facilitates virtual sequence number for wireless transmission in an IEEE 802.11 wireless link, in accordance with one embodiment of the present invention.

DETAILED DESCRIPTION

The following description is presented to enable any person skilled in the art to make and use the embodiments, and is provided in the context of a particular application and its 10 requirements. Various modifications to the disclosed embodiments will be readily apparent to those skilled in the art, and the general principles defined herein may be applied to other embodiments and applications without departing from the spirit and scope of the present disclosure. Thus, the present 15 invention is not limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles and features disclosed herein.

Some embodiments of the present invention enhance the transmission efficiency in IEEE 802.11 wireless links by 20 using virtual sequence numbers for packets transmitted in an aggregate frame, which allows packets to be retransmitted with other regular packets in an aggregate frame that can accommodate the maximum number of packets. In particular, the virtual sequence number can be arbitrary, and be selected 25 in such a way that allows any number of packets to be retransmitted with other regular packets in the same aggregate frame which is not limited by the acknowledgement window and can be filled up to the maximum allowable number of packets.

As mentioned earlier, the fact that IEEE 802.11 networking standards require per-packet acknowledgement, and that the transmission is based on CSMA/CA, results in fairly inefficient utilization of the wireless bandwidth, regardless of how high the transmission data rate is. Such inefficiencies are illustrated in the examples presented in FIGS. 1A and 1B.

FIG. 1A illustrates an example of transmitting three packets in an IEEE 802.11a/b/g network, which does not provide aggregated packet transmission. In this example, when a transmitter has packets to transmit, it first waits for a fixed amount of delay (denoted as arbitration inter-frame spacing, 40 AIFS). The AIFS duration may vary based on traffic category. After AIFS, the transmitter further waits for a random period of time, denoted as random backoff 101. During random backoff 101, if the transmitter detects another transmission via the same communication medium, the transmitter will 45 wait until the detect transmission is finished, and then continues the random backoff 101 countdown.

After random backoff 101, the transmitter can transmit a packet 102. After receiving packet 102, the receiver waits for a small time interval (denoted as short interframe space, 50 SIFS), before sending an acknowledgement 104. Subsequently, the transmitter waits for another AIFS and random backoff before transmitting a packet 106.

Correspondingly, the receiver waits for an SIFS before sending ACK 108. In the same manner, the transmitter can 55 transmit the next packet 110, and receives a corresponding 112.

As can be seen in the example in FIG. 1A, the transmission of a single packet requires a significant amount of idle waiting (AIFS, random backoff, and SIFS). Furthermore, each packet 60 requires a separate ACK. These requirements incur a significant overhead for transmission.

To mitigate such inefficiency, the IEEE 802.11n standard introduced packet aggregation and block acknowledgement mechanism. With packet aggregation, an aggregate frame 65 includes multiple packets to the same destination, which are combined into a single transmission unit. Typically, an aggre-

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gate frame can include up to 64 packets. After the transmission, the receiver waits for a fixed amount of delay (SIFS) before sending a block acknowledgement (BLOCK ACK). A BLOCK ACK contains a beginning sequence number, which corresponds to the sequence number of the earliest packet in the aggregate frame, and a bitmap corresponds to all the packets encapsulated in the aggregate frame. Note that a BLOCK ACK can only acknowledge a continuous number of packets, due to the sequential nature of the bitmap.

FIG. 1B illustrates an example of transmitting three aggregate frames in an IEEE 802.11n network. In this example, after waiting for AIFS and a random backoff period, the transmitter transmits aggregate frame 122. Subsequently, the receiver waits for SIFS and sends back a BLOCK ACK 124. A similar process take place when the transmitter transmits aggregate frame 126 and aggregate frame 130. The receiver sends back corresponding BLOCK ACKS 128 and 132.

Ideally, the packet aggregation mechanism in IEEE 802.11n is expected to improve the transmission efficiency of the wireless link to about 65%, compared with 40% in IEEE 802.11a/b/g. This improvement is mainly due to the amortization of the various overhead over a group of packets in 802.11n, as opposed to a single packet in 802.11a/b/g.

However, the aggregation and block acknowledgement mechanism in 802.11n still have some drawbacks. The transmitter and receiver typically negotiate the BLOCK ACK window (BAW), which is the maximum length of the transmission history for retransmissions. This window imposes a limit on the end throughput. Furthermore, the packet aggregation is on a per-traffic category (or traffic category) basis (in 802.11n terminology, on a per traffic identifier, or TID, basis). Hence, when the transmitter has two traffic from two or more different categories (e.g., voice and data), the transmission efficiency is further reduced.

FIGS. 2A, 2B, and 2C illustrate how the BAW can restrict the end throughput. FIG. 2A illustrates a retransmission process in a conventional wireless network where the first four packets in an aggregate, which includes 64 packets, are not received successfully. In this example, the sender transmits an aggregate frame containing 64 packets with the same TID, with sequence numbers 1 to 64. Packets with sequence numbers 65 and up are stored in a queue, assuming that the BAW is 64. Assume that the receiver receives the aggregate frame. However, packets 1 to 4 are received with an error (as indicated by a shaded pattern in FIG. 2A). The receiver then sends the BLOCK ACK to the sender. In response, the sender retransmits packets 1 to 4 in the next aggregate frame. However, since the BAW is 64, and since the BLOCK ACK can only acknowledge a group of continuous 64 packets, the retransmitted aggregate frame cannot accommodate any packet with sequence number higher than 64. Hence, the total number packets in the retransmitted aggregate frame is 4, and the aggregate frame cannot carry any new packet. This error scenario can reduce the link efficiency by 50%.

FIG. 2B illustrates a retransmission process in a conventional wireless network where four packets in the middle of an aggregate frame, which includes 64 packets, are not received successfully. In this example, the sender transmits an aggregate frame with packets of sequence numbers 1 to 64. After the receiver receives the aggregate frame, assume that packets 15 to 18 are in error. The receiver then sends a BLOCK ACK to the sender indicating that these four packets need to be retransmitted. In response, the sender assembles a retransmission aggregate frame, starting with packets 15 to 18. In addition, the sender can also include packets 65 to 78 in the same aggregate frame, as allowed by the BAW (that is, the receiver can subsequently acknowledge packets 15 to 78). In this

scenario, the total number of packets in the retransmission frame is 18, 14 of which are new packets. The link efficiency is reduced by 40% due to the above error scenario.

FIG. 2C illustrates a retransmission process in a conventional wireless network where four packets in the tail of an aggregate frame, which includes 64 packets, are not received successfully. In this example, the sender initially sends packets 1 to 64. Assume that packets 61 to 64 are received in error. The receiver then sends back a BLOCK ACK indicating that packets 61 to 64 need to be retransmitted. In response, the sender assembles a retransmission aggregate frame, which contains packets 61 to 64. In addition, the sender can also include frames 65 to 124 in the same aggregate frame, since the BAW allows 64 continuous packets. Hence, in this scenario, the retransmission frames includes a total number of 64 packets, 60 of which are new packets. The link efficiency is reduced by only 4% due to the above error scenario.

As illustrated in the examples above, the wireless link's transmission efficiency can vary from 50% to 96% of its designed value, even with a packet error rate as low as 6.25% 20 (4 error packets out of 64). This is because the BLOCK ACK can only acknowledge a group of continuous packets, which prevents the retransmission aggregate frame from fully utilizing the maximum slots allowed by the BAW. Real-world wireless links, especially outdoor ones, can exhibit far higher 25 packet error rates, resulting in further degraded link efficiency.

A further limitation of the 802.11n aggregation mechanism is that it only allows an aggregate frame to carry packet from the same traffic category (i.e., with the same TID). For 30 example, if the sender needs to transmit 64 packets in TID 0 and 2 packets in TID 1. Assuming TID 1 is associated with a higher priority than TID 0, the sender will assemble a first aggregate frame with only 2 packets from TID 0, despite the fact that it has 64 packets in TID 0 waiting to be transmitted. 35 These aggregate frames still need to go through the standard fixed/random delays and BLOCK ACK mechanisms separately. Hence, even under excellent transmission conditions the link usage efficiency is reduced.

Embodiments of the present invention solve the aforementioned problems by using virtual sequence numbers and virtual TIDs in the aggregate frame, which allows the sender to fully utilize the maximum number of packet slots in an aggregate frame allowed by the BAW, even when retransmitting packets. The original sequence number and TID are moved to the payload portion of each 801.11n packet. The sequence number and TID fields in each packet's 802.11n header are updated with the virtual sequence number and TID values. FIG. 3A and its corresponding description below explain the operation of transmitter and receiver in accordance with the existing 802.11n standard. FIG. 4 and its corresponding description explain the operation of the transmitter and receiver using the virtual sequence numbers and TIDs, in accordance with embodiments of the present invention.

In the example illustrated in FIG. 3A, a transmitting station 55 301 includes a network protocol stack 302, and 802.11 encapsulation module 304, a set of per TID queues 306, a per TID aggregation release module 308, and a transmitter 310. A receiving station 321 includes a receiver 312, a set of per-TID de-aggregation reorder buffers 314, a per TID de-aggregation 60 release module 316, a 802.11 decapsulation module 318, and a network protocol stack 320.

During operation, network protocol stack **302** assembles traffic from upper layers (such as TCP/IP) into layer-2 packets. 802.11 encapsulation module **304** encapsulates the packets with 802.11 headers (which are described in more detail in conjunction with FIG. **3B**). Per TID aggregation queues **306**

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temporarily store the packets, based on their respective TIDs, in separate queues while waiting for the transmission medium to be available for transmission (e.g., when the system waits for AIFS and random backoff). When the transmission medium becomes available for transmission, per TID aggregation release module 308 selects a TID-specific queue (which can be based on a traffic prioritization policy) and releases an aggregate frame which contains packets from the selected queue. Transmitter 310 then transmits the aggregate frame via a wireless link to receiver 312.

After receiver 312 receives the aggregate frame, the packets in the aggregate frame are de-aggregated, reordered, and stored in one of the per TID buffers 314. The packets are temporarily stored in per TID buffers 314 while waiting for the upper-layer modules are ready to retrieve the packets. Subsequently, per TID de-aggregation release module 316 releases the packets in a particular per TID buffer, upon which 802.11 decapsulation module 318 removes the 802.11 headers from the packets. Subsequently, the decapsulated packets are forwarded to network protocol stack 320.

FIG. 3B illustrates a conventional IEEE 802.11n packet header format. As mentioned above, each packet is encapsulated with an IEEE 802.11n header before it is aggregated into an aggregate frame. As illustrated in FIG. 3B, an IEEE 802.11n header includes a frame control (FC) field, a duration/ID (DUR-ID) field, four address fields (ADDR1, ADDR2, ADDR3, and ADDR4), a sequence control field (SEQ-CTRL), a QoS control field (QOS-CTRL), and a Sub-Network Access Protocol header (SNAP-HDR).

The FC field contains control information used for defining the type of 802.11 MAC frame and providing information necessary for the following fields to understand how to process the MAC frame.

The DUR-ID field is used for all control type frames, except with the subtype of Power Save (PS) Poll, to indicate the remaining duration needed to receive the next frame transmission. When the sub-type is PS Poll, the field contains the association identity (AID) of the transmitting station.

Depending on the frame type, the four address fields can contain a combination of the following address types: base service set identification (BSSID), destination address (DA), source address (SA), receiver address (RA), and transmitter address (TA).

The SEQ-CTRL field includes a sequence number and a fragment number. The sequence number indicates the sequence number of each packet. The sequence number is the same for each packet sent from a fragmented packet. Otherwise, the sequence number is incremented by one until it reaches 4095, when it begins at zero again. The fragment number indicates the number of each frame sent that belongs to a fragmented frame.

The QOS-CTRL field indicates the QoS parameters of the packet. In particular, the QOS-CTRL field includes a TID subfield, which indicates the traffic category.

In embodiments of the present invention, on the transmission side, the process of per TID aggregation release is now replaced by a multi-TID aggregation release process. Furthermore, a packet's sequence number in the 802.11n header is now replaced with a virtual sequence number, and the packet's original sequence number is moved inside the payload of the encapsulated 802.11n packet.

FIG. 4A presents a block diagram illustrating the operation of aggregating multiple packets with virtual sequence headers and transmitting the aggregate frame over a wireless link to a receiver, in accordance with one embodiment of the present invention. In this example, a transmitting station 401 includes a network protocol stack 402, which provides the

packets to be encapsulated in 802.11n headers by an IEEE 802.11 encapsulation module 404. Note that at this stage, the packets still retain their original sequence numbers and TIDs. Subsequently, the 802.11n encapsulated packets are buffered in a set of per TID aggregation queues 406 while transmitting station 401 waits for the transmission medium to become available. When the medium becomes available, a multi-TID aggregation release module retrieves a number of packets from per TID queues **406**. Note that the aggregate frame may contain packets associated with different TIDs, and these 10 packets' sequence numbers can be non-continuous within each TID. As long as there are a sufficient number of packets buffered in aggregation queues 406, multi-TID aggregation release module 408 can always release the maximum number of packets allowed by the BAW. Note that in some embodi- 15 ments packets belonging to higher-priority TIDs are released for assembly before those of lower-priority TIDs. Furthermore, both retransmitted packets and new packets can be released, without the constraint of having all the packets in the aggregate frame being continuous and from the same TID.

Next, a virtual sequence header encapsulation module **409** updates the sequence number field and TID field in each packet's 802.11n header with a virtual sequence number and a virtual TID number, respectively. For all the packets in a given aggregate frame, their virtual sequence numbers are 25 continuous (for example, from 1 to 64). All the packets in the aggregate frame also have the same virtual TID value. In addition, while updating the sequence number and TID field for each packet, virtual sequence header encapsulation module **409** also moves the packet's original sequence number 30 and TID into the payload portion of the 802.11n ecapsulated packet. More details on the modified 802.11n header format are provided below in conjunction with FIG. **4**B.

The aggregate frame, which contains all the released and modified packet, is then provided to a transmitter 410, which 35 transmits the aggregate frame over a wireless link to a receiving station 421. After a receiver 412 receives the aggregate frame, a virtual sequence header decapsulation module 413 decapsulates the aggregate frame and restores the original sequence number and TID in the 802.11n header for each 40 packet. Subsequently, the packets are reordered and buffered in a set of per TID de-aggregation reorder buffers 414. A per TID de-aggregation release module 416 then releases the packets from buffers 414 to a 802.11 decapsulation 418, which removes a packet's 802.11n header and forwards the 45 packet to a network protocol stack 420. Note that receiving station 421 responds back to transmitting station 421 with a block acknowledgement containing a bitmap corresponding to the virtual sequence numbers.

FIG. 4B presents a modified IEEE 802.11n header that 50 facilitates virtual sequence number of virtual traffic ID (TID), in accordance with one embodiment of the present invention. In this example, an 802.11n header 504's SEQ-CTRL field contains the virtual sequence number. In addition, header 504's QOS-CTRL field contains the virtual TID. An additional virtual sequence control field 506 (VSEQ-CTRL), which in one embodiment can be four bytes long, is inserted after the QOS-CTRL field (the position where conventional packet payload begins). VSEQ-CTRL field 506 contains the packet's original sequence number and TID.

Because the virtual sequence numbers do not have actual meanings and are only used to allow the receiving station to send a BLOCK ACK that acknowledges all the packets in the aggregate frame, the virtual sequence numbers can be restarted for every transmission. In other words, the transmission can be stateless. Note that the transmitting station might need to retain the virtual-to-original sequence number and

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TID mapping until the BLOCK ACK is received, so that in case of transmission error the transmitting station can identify the correct packets to retransmit.

Because of the flexibility afforded by the virtual sequence number and TID, the transmitting station can reserve packet slots in the aggregate frame for redundancy purposes, in order to mitigate non-ideal transmission conditions. For example, the transmitting station may randomly select 20% of the highest-priority packets and duplicate them in each aggregate frame to reduce the total packet error rate, if the packet error rate surpasses a predetermined threshold. Furthermore, the transmitting station can monitor the packet error rate for each TID, and dynamically replicate packets for each TID based on a predetermined QoS policy. When allocating reserved packet slots for duplicate packets, the transmitting station can use various methods (such as strict priority based or round robin) to ensure the desired QoS parameters are met.

FIG. 5 presents a flowchart illustrating the process of reserving packet slots in an aggregate frame based on detected packet error rate associated with a traffic category, in accordance with one embodiment of the present invention. During operation, a transmitting station first assembles and transmits a multi-TID aggregate frame (operation **502**). The transmitting station then receives a BLOCK ACK from the receiving station (operation 504). Based on the received BLOCK ACK, the transmitting station updates its record of per-TID packet error rate (operation **506**). The transmitting station then determines, for each TID, whether the packet error rate is greater than a threshold for that TID (operation 508). If so, the transmitting station reserves a number of packet slots in the aggregate frame for duplicate packets of that TID (operation 510) prior to resuming transmission (operation 512). If the per-TID packet error rate is below the threshold, the transmitting station resumes transmission (operation **512**). The process repeats itself by looping back to operation 502.

FIG. 6 illustrates an exemplary transceiver system that facilitates virtual sequence number for wireless transmission in an IEEE 802.11 wireless link, in accordance with one embodiment of the present invention. In this example, a wireless transceiver system 600 includes a processor 602, a memory 604, and a communication module 606. Also included in transceiver system 600 are a virtual sequence number and TID encapsulation/decapsulation module 608, a QoS management module 610, and an aggregation management module 612.

Communication module **606** may include a wireless radio that is responsible for transmitting and receiving physical signals. Virtual sequence number and TID encapsulation/decapsulation module **608** is responsible for modifying the 802.11n headers to include virtual sequence numbers and virtual TIDs, and for restoring a packet's original sequence number and TID on the receiving side. QoS management module **610** is responsible for enforcing any QoS policy. Aggregation management module **612** is responsible for assembling aggregate frames and handling retransmission in case of packet error.

Note that virtual sequence number and TID encapsulation/decapsulation module 608, QoS management module 610, and aggregation management module 612 may be implemented in software, which means they can be based on instructions stored in a storage device, loaded into memory 605, and, when executed by processor 602, perform the functions described above. These modules can also be implemented partly or entirely in hardware, using application specific integrated circuits (ASICs) or filed programmable logic arrays (FPGAs).

The methods and processes described in the detailed description section can be embodied as code and/or data, which can be stored in a computer-readable storage device as described above. When a computer system reads and executes the code and/or data stored on the computer-readable storage device, the computer system performs the methods and processes embodied as data structures and code and stored within the computer-readable storage medium.

Furthermore, methods and processes described herein can be included in hardware modules or apparatus. These modules or apparatus may include, but are not limited to, an ASIC chip, an FPGA, a dedicated or shared processor that executes a particular software module or a piece of code at a particular time, and/or other programmable-logic devices now known or later developed. When the hardware modules or apparatus 15 are activated, they perform the methods and processes included within them.

Although the examples presented herein are based on IEEE 802.11n wireless links, embodiments of the present invention are not limited only to such links. Other types of wireless 20 links based on existing or future standards (including IEEE 802.11 family and other protocols) can also use various embodiments of the present invention. The claims herein should be not be interpreted as being limited only to IEEE 802.11n wireless links.

The foregoing descriptions of various embodiments have been presented only for purposes of illustration and description. They are not intended to be exhaustive or to limit the present invention to the forms disclosed. Accordingly, many modifications and variations will be apparent to practitioners 30 skilled in the art. Additionally, the above disclosure is not intended to limit the present invention.

What is claimed is:

- 1. A method of wireless link transmission, comprising: packets to be transmitted in an aggregate frame, wherein the first set of packets includes one or more regular packets, and includes one or more retransmission packets to be retransmitted with the one or more regular
- modifying a respective packet of the first set of packets by: modifying a payload of the respective packet to include an original sequence number of the respective packet; and

packets in the aggregate frame;

- modifying a header of the respective packet to include a 45 virtual sequence number selected for the respective packet;
- generating an aggregate frame which includes the first set of packets modified to include a corresponding virtual sequence number; and
- transmitting the aggregate frame to a destination device over a wireless link.
- 2. The method of claim 1, wherein generating the aggregate frame involves generating an aggregate frame that includes packets associated with different original traffic categories. 55
 - 3. The method of claim 1,
 - wherein the packet further includes an original traffic category indicator; and
 - wherein modifying the respective packet further comprises including a virtual traffic category indicator in the 60 header of the respective packet and including the original traffic category indicator in the payload of the respective packet.
- 4. The method of claim 3, wherein modifying the respective packet involves modifying the header of the respective 65 packet to include the same virtual traffic category indicator as other packets in the aggregate frame.

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- 5. The method of claim 1, further comprising monitoring an error rate for a respective original traffic category.
- 6. The method of claim 5, further comprising duplicating, in the aggregate frame, a number of packets associated with the original traffic category for which the error rate is monitored, in response to the error rate surpassing a predetermined threshold.
- 7. The method of claim 1, wherein transmitting the aggregate frame to the destination over the wireless link involves transmitting the aggregate frame over an IEEE 802.11 wireless link.
 - 8. A method of wireless link transmission, comprising: receiving, over a wireless link, an aggregate frame which comprises a set of one or more regular packets and one or more retransmission packets, each modified to include a header with a virtual sequence number;
 - de-aggregating the set of packets from the aggregate frame; decapsulating a respective packet of the set by:
 - obtaining an original sequence number from a payload of the respective packet;
 - obtaining an original traffic category identifier from the payload of the respective packet; and
 - updating a header of the respective packet to include the original sequence number and the original traffic category; and
 - ordering the decapsulated packets based on their original sequence number and original traffic category indicator.
- **9**. The method of claim **8**, wherein ordering the decapsulated packets involves ordering a set of decapsulated packets with non-contiguous original sequence numbers.
- 10. The method of claim 8, wherein ordering the decapsulated packets involves ordering a set of decapsulated packets with non-uniform original traffic categories.
- 11. The method of claim 8, wherein ordering the decapsuselecting a virtual sequence number for each of a first set of 35 lated packets involves ordering a set of decapsulated packets with contiguous original sequence numbers.
 - 12. The method of claim 8, wherein receiving the aggregate frame over the wireless link involves receiving the aggregate frame over an IEEE 802.11 wireless link.
 - 13. A system of wireless link transmission, comprising: a protocol stack operable to select a virtual sequence number for each of a first set of packets to be transmitted in an aggregate frame, wherein the first set of packets includes one or more regular packets, and includes one or more retransmission packets to be retransmitted with the one or more regular packets in the aggregate frame;
 - a virtual sequence number management module operable to modify a respective packet of the first set of packets by:
 - modifying a payload of the respective packet to include an original sequence number of the respective packet; and
 - modifying a header of the respective packet to include a virtual sequence number selected for the respective packet;
 - an aggregation module operable to generate an aggregate frame which includes the first set of packets modified to include a corresponding virtual sequence number; and
 - a transmitter operable to transmit the aggregate frame to a destination device over a wireless link.
 - 14. The system of claim 13, wherein while generating the aggregate frame, the aggregation module is further operable to generate an aggregate frame that includes packets associated with different traffic categories.
 - 15. The system of claim 13,

wherein the packet further includes an original traffic category indicator; and

- wherein while modifying the respective packet, the virtual sequence number management module is further operable to include a virtual traffic category indicator in the header of the respective packet and including the original traffic category indicator in the payload of the spective packet.
- 16. The system of claim 15, wherein while modifying the respective packet, the virtual sequence number management module is further operable to modify the header of the respective packet to include the same virtual traffic category indicator as other packets in the aggregate frame.
- 17. The system of claim 13, further comprising a packet error rate monitoring module operable to monitor an error rate for a respective original traffic category.
- 18. The system of claim 17, wherein the aggregation module is further operable to duplicate, in the aggregate frame, a number of packets associated with the original traffic category for which the error rate is monitored, in response to the error rate surpassing a predetermined threshold.
- 19. The system of claim 13, wherein the transmitter is operable to transmit the aggregate frame over an IEEE 802.11 wireless link.
 - 20. A system of wireless link transmission, comprising:
 - a receiving module operable to receive, over a wireless link, an aggregate frame which comprises a set of one more regular packets and one or more retransmission packets, each modified to include a header with a virtual sequence number;
 - a de-aggregation module operable to de-aggregate the set of packets from the aggregate frame;

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- a decapsulation module operable to decapsulate a respective packet of the set by:
 - obtaining an original sequence number from a payload of the respective packet;
 - obtaining an original traffic category identifier from the payload of the respective packet; and
- updating a header of the respective packet to include
- the original sequence number and the original traffic category; and
- an reordering module operable to order the decapsulated packets based on their original sequence number and original traffic category indicator.
- 21. The system of claim 20, wherein while ordering the decapsulated packets, the ordering module is further operable to order a set of decapsulated packets with non-contiguous original sequence numbers.
- 22. The system of claim 20, wherein while ordering the decapsulated packets, the ordering module is further operable to order a set of decapsulated packets with non-uniform original traffic categories.
- 23. The system of claim 20, wherein while ordering the decapsulated packets, the ordering module is further operable to order a set of decapsulated packets with contiguous original sequence numbers.
 - 24. The system of claim 20, wherein while receiving the aggregate, the receiving module is operable to receive the aggregate frame over an IEEE 802.11 wireless link.

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