Analysis of End-to-End Packet Delay for Internet of Things in Wireless Communications

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Abstract—Accurate and efficient estimators for End to End delay (E2EPD) plays a significant and critical role in Quality of Service (QoS) provisioning in Internet of Things (IoT) wireless communications. The purpose of this paper, on one hand, is to propose a novel real-time evaluation metrics, on the other hand, addresses the effects of varying packet payload (PP) size. These two objectives rely on the analysis of E2EPD for QoS provisioning in multi-hop wireless IoT networks through multiple hops count from source to destination. The results of this study show the critical effect of PP size, hops count and interface speed on the improving E2EPD use of applications requiring real-time IoT communications.

Keywords—End to end delay; internet of things; multi hop; wireless communication

I. INTRODUCTION

End-to-End delay is the time taken by a packet to travel from source to destination [1], [2], [3]. It is an important design and performance characteristic of IoT wireless communications networks. It is especially important for delay-sensitive applications and for which need transmitting packet data with average delay constraints [4]. E2ED is a common term in IP network monitoring and differs from Round-Trip Time (RTT) [5].

The large turnout of real-time communication to the IoT gives much importance to improve E2ED. Reducing delay metric is exposed in different contexts such as access delay in [6]. Delay improvement for the remote management of renewable energy using a random NC is also evaluated according to [7]. The evaluations of average E2ED and jitter in wireless tele-ultrasonography medical systems has been carried in [8].

E2E delay depends on number of hops in the path, congestion on the network and it is affected by various parameters as interface speed in intermediate nodes [9].

In IoT, an excessive E2E delay can significantly affect throughput. Higher delays could result in rejecting the packets by routers due to breaching the limit of Time to Live (TTL), then Internet Control Message Protocol (ICMP) packets are sent to the source and hence results in re-transmissions. E2E delay is also infected directly by the retransmission timeout (RTO) as [10]. IoT can also strongly secure the intelligent networks platforms which is studied in [11].

The E2EPD is especially important for delay-sensitive applications. Packets are delivered to destination nodes with delays, which may vary from packet to packet (one measure is jitter). E2EPD distribution calculation method it is an analytical model to calculate E2E delays in packet networks according to [12]. Recently, simulation results demonstrate the accuracy and effectiveness of analytical E2EPD modeling for achieving delay aware as in [13].

TCP (Transmission Control Protocol) is more widely used protocol on the Internet because of their errors correction. UDP (User Datagram Protocol) is another more frequently used protocol on the Internet. However, UDP is never used to transmit valuable data such as database information, webpages, etc. UDP is commonly used for streaming audio and video. Therefore, UDP is characterized by high-speed data communication. In IoT, protocol specification allows interoperability among things with different communication standards as CTP (Communication Things Protocol) according to [14]. Other study gives an overview of some technical details that pertain to the IoT enabling technologies applications as [15].

In the Remote Management field popularity of IoT is increasing day by day in the area of remote monitoring system as in [16]. The remote monitoring systems include remote satellite monitoring, DVB stream management, data acquisition in remote areas, energy grid monitoring etc. In IoT network management, the real-world objects communicate with each other using source-destination which source and destination can be Supervisory Control and Data Acquisition (SCADA) and remote terminal unit (RTU) respectively.

The efficiency of applying the delay distribution from a single node and using convolution to find the E2E delay is given in [17]. The E2ED distribution in a linear network is derived for homogeneous networks as in [18].

This paper gives a simplistic overview of the role that can play the payload length (based on some basic parameters) for improving the E2E delay in IoT network performance.

The rest of this paper is structured as follows. Section II discusses the general conception of payload transmission.
Section III gives a general description of end-to-end packet delay in wireless multi-hop network, and its mathematical model is described. The experimental and simulation setup are given in Section IV. Section V lists results and discussion. In Section V, the authors provide the conclusions.

II. GENERAL CONCEPT

A. Transmission Average Message Size

The basic structure of a packet varies between protocols, a typical packet includes two sections a header and payload. In this paper, the authors focus on transmitting the average message which vary in length from 0 to 1500 bytes, and their headers vary in complexity from five to 50 bytes. The E2ED in IoT network can be strongly dependent of the message size.

Data transmission over an E2E (source to destination) communication channel is being carried within a packet does not integrate the overhead data. These real data are referred as the payload.

For a communications layer that requires some of the overhead data to do its operation, the payload is sometimes designed to include the part of the overhead data. However, in this operational network, the payload is the bits that get delivered to the source (SCADA) at the destination (RTUn).

The most important factors that directly influence E2E delay are the arrival rate, the service rate, the number (count) of hops in a path, Ethernet interface speed and the baud rate [kbps] for the serial interface (COM).

When data is sent over network and Internet connections, each IoT nodes sent incorporate both header information and the real information being sent. The header contains various things depends on the used protocol, it can detect the source and destination of the packet, while the real information is assigned to the payload. Header information is applicable singly in the transmission process, it stripped off from the packet when it has just arrived at its destination. Therefore, the payload is the only data collected by the destination IoT node. In this paper the transmission message size is compared and analyzed.

B. Data Transmission Speed

The results considered different value of the payload which is the data itself it needs to transfer (usually the user message size without any headers (IP, TCP, UDP,)).

When crossing more than one device in IoT network, interface speed has always played a primordial role for improving E2E delay. It is necessary to configure the interface speed of IoT devices. In this paper it is referred to as baud rate [bps] for the serial (COM) interface or an Ethernet interface speed.

In typical serial interface communication systems, the available bit rate values are: 2400 kbps, 4800 kbps, 9600 kbps, 19200 kbps, 38400 kbps and 115200 kbps.

When using TCP instead of UDP lowers the total network capacity due to the higher TCP overhead (ETH – UDP/IP and serial options are equal. The performance evaluation of E2E delay of Randomized TCP is presented in [19].

UDP sends the packets which contains just simple things in the header as source IP/PORT and destination. TCP, on the other end contains some interesting information, namely the sequence number of the packet (to guarantee ordered delivery), a lot of flags (to guarantee the packet actually received in its destination) and checksum of the data (to ensure it didn’t get corrupted) and received correctly in its destination.

The protocols TCP and UDP are used for transmitting bits of data over the Internet. They can build on top of the IP protocol.

The packet sent directly via TCP or UDP are processed similarly, as they’re forwarded from a source intermediary IoT nodes and to the destination.

III. A THEORETICAL STUDY OF END-TO-END PACKET DELAY

The E2E delay is typically measured in multiples or fractions of seconds, in that only path in the one direction from source to destination is measured. It is very interesting to specify how long it takes for a user data size without any headers to travel across the network from source to destination.

A. End to End Delay

In telecommunication and data networks, the end-to-end packet delay $D$ usually consists of following four elements [20]:

Transmission delay $D^{(t)}$, Radio propagation delay $D^{(r)}$, Signal processing delay $D^{(s)}$ and Queuing delay $D^{(q)}$.

Their mathematical relation can be simply expressed as

$$D = D^{(r)} + D^{(s)} + D^{(q)}$$

(1)

The E2E delay equation above describes the packet delay at a single IoT node along its path from source to destination.

Assuming that the radio transmission delay $D^{(r)}$ and signal processing $D^{(s)}$ delay are small enough to neglect, (1) becomes

$$D = D^{(t)} + D^{(q)}$$

(2)

In the IoT connections, if $n$ is the number of IoT nodes in the connected path from source to destination, the number of links is $n+1$, the end to end delay is

$$D_n = (n+1)(D^{(t)} + D^{(q)})$$

(3)

Where $n$ are the nodes can be considered for measuring the end-to-end delay.

B. Network Model and Performance

Consider the problem of analyzing the E2E delay over the paths from a node source $S$ to a node destination $T$ in a complete IoT network. The following Fig.1 shows an Internet of Things Network model.

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Assume that the signal processing delay $D^{(s)}_n$, in the IoT node, and Radio propagation delay $D^{(r)}_n$ are equal to 0.

Suppose Source $S$ begins to transmit the first packet at $D_{t=0} = D_0$ delay over a path with $n$ IoT nodes. This packet is received by node $T$ at $D_0 + D^{(t)}_n$, where $D^{(t)}_n$ is the transmission delay of a packet.

The packet is re-transmitted to the destination $S$ across $n$ IoT nodes, while the next packet is transmitted on a same path. With $n$ IoT nodes, the first packet $P_1$ reaches destination node $T$ at:

$$(n+1)D_n(t)$$

If $p$ is the number of packets, the last packet sent to:

$$(p-1)D_n(t)$$

The last packet arrives at (which corresponds to the end of the transfer):

$$(p-1)D_n + (n+1)D_n$$

Either again,

$$D_n(t)(p+\frac{N}{L})$$

By posing $D_n(t) = L/ pR$, where $p$ and $R$ are the number of packets and data rate respectively, the crossing delay of the network $D_n$ is obtained as:

$$D_n = (L / pR)(p+\frac{N}{L})$$

Or

$$D_n = (L / R)(1+\frac{N}{L} / p)$$

There however, this formula does not consider the protocol data ($H$), Which should be added to each packet, hence:

$$T_p = \left(\frac{L + pH}{R}\right)(1+\frac{N}{p})$$

The curves given in Fig.1 graphically illustrates the theoretical result with the following hypothesis: $L = 1500$ bytes, $N = 5$

The packet transmission delay increases significantly versus of packet number. The values are expressed depending on the message switching ($p=1$ and $n \geq 0$ ) that is a network switching technique in which data is routed in its entirety from the source $S$ to the destination $T$.

If $p=1$, $n > 0$ Message Switching

If $p=1$, $n = 0$ Circuit Switching

Fig.2 compares the performance according to a header: ATM (5 bytes), IPV4 (20 bytes), and IPV6 (40 bytes).

The transmission delay, in the network, is even lower than is small. This leads to search for routes that minimize the number of nodes crossed (routing algorithms) and to increase the network (increase the probability of finding a more direct route).

It should be noted that the influence of the service header size is not negligible.

IV. EXPERIMENTAL AND SIMULATION SETUP

In this practical application, the topology showed in Fig. 1 is well-respected. This paper studies the E2ED of an IoT wireless network, the system is configured as a single source $S$ node sends packets to single destination $T$ node across several IoT nodes.

The IoT Network system consists of two parts, related hardware and management software. The system hardware is divided into on source node, wireless transmission IoT nodes and destination node. The software adopts a centralized control management model, providing users basic information management for real-time monitoring.
TABLE I. SIMULATION PARAMETERS

| Critical parameters     | Value                      |
|-------------------------|----------------------------|
| Packet Payload [bytes]  | 0-1500                     |
| Processing time[ms]     | 20                         |
| Interface speed [kbps]  | 2400,38400,115200          |
| Hops                    | 1-9                        |
| ACK                     | off                        |

The SunSet E20c is a device used to measure E2E delay which provides a full transmission testing according to [21]. It can also verify Datacom circuits by monitoring the received information, control leads, and physical layer results.

The simulation results were developed using Matlab software.

Data transfer rate and interface speed of each IoT nodes are same as IoT nodes wireless communication module. If more IoT nodes are used in E2E delay path it will increase and it performance can improved by reducing the packets size as in [22].

Table I gives some simulation parameters used for the analysis of E2E listing conditions selected.

V. RESULTS AND DISCUSSION

This section describes the experiments and simulations results. The presented results illustrate how E2E delay (between $S$ and $T$ ) varies depending on the PP for several hops and UMS (100 Bytes and 1500 Bytes) of wireless edges in wireless communication for IoT, then compare the simulation result between Ethernet TCP/IP and UDP/IP as interface speed using fixed values of PP of multi-hop wireless IoT networks.

Fig. 3 reveals the E2E delay measurements as a function of hops count per static path for different sizes of data without any headers. It also shows the multi hop transmission from a source to destination through IoT nodes.

TABLE II. END TO END DELAY RESULT OF MULTI-HOP PATHS

| PP bytes | Hops |
|----------|------|
|          | 1    | 3    | 6    | 9    |
| 100      | 66   | 178.5| 347.5| 516  |
| 800      | 106.5| 299.5| 589  | 879  |
| 1500     | 147  | 420  | 831  | 1241 |

For tree, six and nine hops transmission, the average E2ED is around 420 ms, 831 ms, and 1241 ms for the maximum payload offered (PP=1500 bytes) respectively, while 178 ms, 347 ms, and 516 ms respectively for PP=100 bytes.

It is observed that the respective E2ED were linearly increased with increasing hops count or packet payload.

Table II below summarizes some of the simulation results.

Adding one more hop in transmission path increases the E2E delay by 53.878%, 52.463% and 51.852% for 100 bytes, 800 bytes and 1500 bytes respectively. Consequently, each of those hops introduces some delay according to a payload size.

Fig.4 illustrates the results of indirect transmissions through IoT nodes over 9 hops for different packet payload size and give details of how E2E delay varies in terms of different interface speed (2400kbps up to 115200 kbps) of nine hops.

Results indicated in Fig.4 interface speed has a direct and significant effects on E2ED.

The PP=0 bytes in Fig.4 means that data size is zero because the packet is only acknowledging data; it is not transmitting any data. Packets with an ACK flag and 0 size can be TCP keep alive packets. There are other circumstances in which a system will send TCP packets with zero length.

The Table 3 below represents some simulations results of E2E delay using the baud rate [kbps] for the serial (COM) interface (three different payload sizes for a path with 9 hops).

![Fig. 3. End to End Delay vs Hop Count Per Static Path.](image1)

![Fig. 4. End to End Delay vs Interface Speed.](image2)
TABLE III. E2E DELAY RESULTS OF CRITICAL INTERFACE SPEED

| PP bytes | Interface speed |
|----------|----------------|
|          | 2400           |
| 0        | 347            |
| 600      | 5658           |
| 1500     | 13370          |

From this table it can be seen that the more the interface speed increase, the more there is improvement of E2E delay.

Fig. 5 shows experimental results of the comparison between Ethernet TCP/IP and UDP/IP as interface speed results for PP=500 bytes.

Fig. 5 illustrates that the UDP is speedily than TCP. The reason is because there is no form of flow control or error correction or its absent acknowledge packet (ACK) that allows a continuous packet flow, instead of TCP that acknowledges a determined packets.

When using UDP, packets are just sent to the recipient. The sender continues transmitting the next packets (without waiting that the recipient received of the previous packet) If the IoT destination misses a few UDP packets, they are lost. The sender will not resend them. Losing all this overhead means the IoT nodes can communicate more speedily.

Fig. 6 shows simulation result of the comparison between Ethernet TCP/IP and UDP/IP as interface speed using two values of PP (500 bytes and 1500 bytes).

Table 4 lists the comparison of the average delay from simulation and estimation results using Ethernet interface speed.

It can also be further concluded that the values developed performs well under different conditions.

TCP/IP is a suite of protocols used by IoT nodes to communicate over the Internet. UDP/IP is used by applications to deliver a speedily stream of information by doing away with error-checking.

In this paper, the analysis of E2E packet delay for internet of things in wireless communications was developed and illustrated by both experimental and simulations results. This analysis, compared to the analysis results, gives more a simplistic and quickly overview for improving the E2E delay in IoT network performance as in [17].

Consider the links from node 1 to node 10, keeping the same assumptions of [12]. For 2 Mbit/s links and constant packet lengths of 400 bytes, the comparison between the E2EPD distribution calculation method given by [12] and the proposed method clearly shows the efficiency and accuracy of the results of E2EPD obtained by the proposed method as in Fig. 7.

TABLE IV. COMPARISON OF E2E DELAY USING TCP/IP AND UDP/IP

| PP (bytes) | 4 Hops | 8 Hops |
|------------|--------|--------|
|            | TCP/IP | UDP/IP | TCP/IP | UDP/IP |
| 500        | 120    | 118    | 154    | 151    |
| 1500       | 193    | 191    | 249    | 246    |

Fig. 6. Comparison End to End Delay vs Hop Count Per Static Path (PP=500 Bytes and 1500bytes).
It was also observed (in Fig. 7 with zoomed curves) that the respective E2EPD distribution calculation method does not increase linearly with increasing hops count or packet payload while the E2EPD of the proposed method increase in straight line. The simple and the efficient proposed method for analyzing E2ED gives a very accurate and robust results.

VI. CONCLUSIONS

The authors have performed both an experimental and theoretical analysis of the End to End delay which is influenced by critical parameter. The simulation, measurement and estimation results were shown the impacts of payload size, hops count and interface speed on E2E delay performance. The results showed that this estimator provides good estimates of payload packets, End to end delay, and jitter gave a key insight into the QoS provisioning for multi-hop wireless networks. Ethernet UDP/IP is exploited when a speed is requested and error correction is not needful. The setting parameters discussed in this paper gives a rapid and easy idea of the E2E delay improvement in the IoT network. The E2EPD for narrowband Internet of Things in Wireless Communications nodes should be analyzed and minimized finding new techniques and methods which will be the future works.

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