Scheme to Measure One-way Delay Variation with Detection and Removal of Clock Skew

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Abstract—One-Way Delay Variation (OWDV) has become increasingly of interest to evaluate network state and service quality, especially for real-time and streaming services such as VoIP and video. Measurement of these parameters needs to be performed with the layout infrastructure. Many schemes for OWD measurements require clock synchronization at the source and destination through Global-Positioning System (GPS) or the Network Time Protocol (NTP). In clock-synchronized approaches, the accuracy of the measurement of OWDV depends on the achieved accuracy of clock synchronization. GPS provides high-accuracy clock synchronization. However, the deployment of GPS on legacy network equipment might be slow and costly. This paper proposes a method for measuring OWDV without recurring to clock synchronization. However, clock skew may affect the measurement of OWDV. The proposed approach is based on the measurement of Inter-Packet Delay (IPD) and Accumulated One-Way Delay (AOWDV). This paper shows the performance of the proposed scheme via simulation and through experimentation in a VoIP network. The presented simulation and experimental results indicate that clock skew can be efficiently measured and removed and that OWDV can be measured without requiring clock synchronization.

Index Terms—delay measurement, clock skew, clock rate adjustment, one-way delay, inter-packet delay.

I. INTRODUCTION

Real-time applications over the Internet, such as Voice-over-IP (VoIP) and video streaming services, use One-Way Delay Variation (OWDV) information to monitor and maintain Quality of Service (QoS) or quality perception by the user. OWD is defined as the delay that a data packet suffers in the trip from source to destination. If the source and destination use the same clock, OWD is equivalent to the difference between the arrival time at the destination and the departure time at the source. OWDV is defined as the difference of OWDs experienced by two packets of the same length [3]. According to [3], the definition of OWDV between any two packets a and b, where a ≠ b, is the difference of their OWDs:

\[ \text{OWDV}(a, b) = OW D(a) - OW D(b). \]  

(1)

However, the source and destination use different clocks in the general case. Therefore, a large effort has been made in the recent years to provide clock synchronization between remote hosts.

To describe clock synchronization, the following definitions are used in this paper. Clock A, \( C_A \), has time \( t_A \) at the same time that Clock B, \( C_B \), indicates \( t_B \), where \( t_A \) and \( t_B \) are the indicated times or time stamps. The offset time is \( O_{A,B} = t_A - t_B \). The clocks A and B advance at rates \( r_A = \frac{d(t_A)}{dt} \) and \( r_B = \frac{d(t_B)}{dt} \), respectively. The clock drift is the rate of change of the clock rate. However, for simplicity, this clock drift is considered to be zero for \( C_A \) and \( C_B \). Then the clock skew using \( C_A \) as reference is defined as \( S_A = \frac{t_A}{r_A} \). In a similar way the clock skew referenced at \( C_B \) is \( S_B = \frac{t_B}{r_B} \).

Clock synchronization is the adjustment of time on the local clock in relation to the other end’s clock to make the measurements in reference to a single time scale, referenced to the clock at the source, destination, or any other. In other words, clock synchronization is the adjustment of the clocks’ offsets.

There are two broad groups of measurements approaches, active and passive. Active measurements inject probing packets into the network, specifically between source and destination hosts, with the purpose to measure the network parameter of interest [6], [7], [8]. In several of the existing active-measurement schemes, Global Positioning System (GPS), Network Time Protocol (NTP) [4], or Precision Time Protocol (PTP), also known as IEEE 1588 standard [5], are used with the objective to perform clock synchronization. However, the addition of GPS is difficult on legacy and deployed equipment.

NTP and PTP require to measure Round-Trip Time (RTT) to perform clock synchronization, and even more restrictive, they require each way (from source to destination and from destination to source) to have equal OWD to function. In general, each way has a different OWD unless a network has been engineered with this feature in mind, and it is difficult to expect that from a network such as the Internet.

An active measurement scheme to measure OWD that does not require clock synchronization was proposed [9]. This scheme needs to select cyclic-paths properly to calculate each one-way delay. However, it is based on the measurement of round-trip delays.

A passive measurement scheme uses the flowing traffic in the network, usually user traffic, to perform the measurement process. Passive measurement is attractive because it does not need to inject additional traffic to the network and because measurement is directly performed on the user traffic (the effect that the user actually experiences). However, the accuracy of this approach depends on the flowing traffic at a given time, which is beyond the control of the network operator. A passive-measurement scheme to measure OWD was recently proposed [10]. This scheme, yet passive, is based on GPS and NTP for clock synchronization. Another scheme for
measurement of OWD was proposed [11]. However, it is based on the assumption that PTP achieves clock synchronization.

Recently, a scheme to measure OWD clock skew removal was proposed [15]. This scheme uses the real time protocol (RTP) [1] and the Real-Time Control Protocol (RTCIP) [2] to create fixed length and fixed inter-packet delay, IPD, to perform OWD measurements. IPD is the time between two consecutive packet departures at the source and measured at the destination. This approach is based on a simple model to estimate clock skew, showing a different perspective from the destination. This approach is based on a simple model to estimate clock skew, showing a different perspective from the destination. This approach is based on a simple model to estimate clock skew, showing a different perspective from the destination.

In this paper, we propose a scheme to measure OWDV without requiring to clock synchronization between the source and destination hosts. The proposed approach measures IPDs and the combined and accumulated OWDV, called AOWDV, which is the sum of continuing IPDs. However, as clock skew is included in the IPD measurements, the propose approach uses a mechanism to estimate and remove clock skew using AOWDV. OWDV is obtained from AOWDVs after clock skew is removed. In this process, the proposed method estimates the clock-rate difference between the source and the destination. Evaluation of the proposed approach is presented with both simulation and analysis of real network data. The evaluation results show that the proposed method can effectively estimate OWDV as derived from IPD.

The remainder of this paper is organized as follows. Section II introduces the proposed mechanism to measure OWDV. This section also describes a methodology detection and adjustment of clock skew on the performed measurements. Section III presents a simulation study of the proposed OWDV scheme. Section IV presents the experimental results of OWDV evaluations on a VoIP network. Section V presents our conclusions.

II. SCHEME TO MEASURE ONE-WAY DELAY VARIATION

The proposed mechanism is based on the measurement of the inter-packet delay IPD at the destination host. The adopted method uses the smallest experienced IPD, called $D_{\min}$, to evaluate the contribution of every new IPD measurement as packets are sent from source to destination. For the evaluation of the clock skew, the source explicitly sends packets, where the dispatching time between consecutive packets at the source host is conveyed to the destination. The packets have fixed length to comply with the OWDV definition [3]. Every packet has an identification number. For the description of the proposed mechanism, $i$ is the first packet transmitted from the source to perform measurement. Then, IPD$(i+1)$ is measured between packets $i$ and $i+1$. Figure 1 shows an example of the delay times between packets $i$ and $i+1$ in the transmission of multiple packets. In this example, packet $i$ departs at time $T(i)$ and packet $i+1$ at time $T(i+1)$. The arrival times of packets $i$ and $i+1$ are then $R(i)$ and $R(i+1)$. For simplicity, it is assumed that packets are received in the order they are transmitted. This is, they are received in the order they are transmitted. This is, they are received in the order they are transmitted. This is, they are received in the order they are transmitted. This is, they are received in the order they are transmitted.

In this process, the proposed method estimates the clock-rate difference between the source and the destination. There are several options for the implementation of this requirement [11], however, they are left out of the scope of this paper.

Here, $D_{\min}$ uses as reference value the smallest OWD collected during the measurement period. Figure 2 describes the relationship of OWDV and $D_{\min}$.

The experienced OWDV by packet $i+1$ in reference to $D_{\min}$ can be re-written as

$$OWDV(i+1) = OWDV(i+1) - D_{\min}$$

On the other hand, the inter-packet delay at the source can be described in function of IPD:

$$TS(i+1) + OWD(i+1) = OWDV(i) + IPD(i+1)$$

Fig. 1. Variables to measure OWDV based on IPD.

The value of TS is set by the source. The inter-packet delay measured at the destination, IPD$(i+1)$, is:

$$IPD(i+1) = R(i+1) - R(i)$$

This value is $TS$ plus the variable $OWD$ that a packet undergoes, and it is measured in reference to the clock at the destination. The value of OWD is determined by several parameters, or $OWD = t_p + t_t + t_q$, where $t_p$, $t_t$, and $t_q$ are the total propagation, transmission, and queuing delays accumulated in the path from source to destination hosts. These variables are susceptible to variations caused by paths or traffic variations during the measurement period. This paper, rather than focusing on the measurement of these specific parameters, is centered on the measurement of the variations of OWD and OWDV.

The measurement of OWDV is based on the measurement of IPD. As shown in Figure 1, IPD$(i+1)$ is measured between packets $i$ and $i+1$, which are consecutive packets in this case, and the minimum IPD experienced among all those measured, denoted as $D_{\min}$, includes that of packet $i+1$. The consideration of consecutive packets is not required as long as $TS$ between two packets is conveyed to the destination host. There are several options for the implementation of this requirement [11], however, they are left out of the scope of this paper.

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Using (5) and for a long measured period, $OWD(i + n)$ of the OWD for the last received packet $n$, can be expressed as

$$OWD(i + n) = \sum_{j=1}^{n} (IPD(i+j) - TS(i+j)) + OWD(i) \quad (6)$$

where the sum of collected $(IPD(i + j) - TS(i + j))$ is called $AOWDV$ or:

$$AOWDV(i + n) = \sum_{j=1}^{n} (IPD(i + j) - TS(i + j)). \quad (7)$$

Using (7) $OWD(i + n)$ can be described as:

$$OWD(i + n) = AOWDV(i + n) + OWD(i). \quad (8)$$

$D_{min}$ in (4) can be expressed in terms of (6) as

$$D_{min} = \min\{OWD(i + j)\} \quad j = 1, 2...n$$

$$= \min\{AOWDV(i + 1), \ldots, AOWDV(i + n)\} + OWD(i) \quad (9)$$

where $\min\{x_j\} j = 1, 2...n$ is defined as a minimum value in the set of $\{x_1, x_2, \ldots, x_n\}$.

Using (8) and (9), $OWDV$ for packet $n$ can be expressed as:

$$OWDV(i + n) = AOWDV(i + n)$$

$$- \min\{AOWDV(i + 1), \ldots, AOWDV(i + n)\} \quad (10)$$

This is, $OWDV$ uses the smallest $D_{min}$ experienced during the measurement time, independently of the first experienced OWD or $OWD(i)$.

A. Removal of Clock Skew

The removal (or also called adjustment) of the clock skew from the $OWDV$ measurements are needed. The adjustment needs to be done in reference to the destination clock $Cd$. Measurements of $TS$ are made with the source clock, so they include information about the clock rate of $Cs$. Since the information is the difference of the departure times, clock synchronization is not needed.

For this, the accumulated $OWDV$ as in (7) per-packet basis is considered. Figure 3 shows a general description of how $AOWDV$ is collected. $AOWDV$ contains clock skew information (considering the rate of change of clock skew equal to zero) that can be observed when this parameter is plotted against time ($Cd$). However, no every $AOWDV$ value provides useful information. For this, only the smallest values of $AOWDV$, $\min\{AOWDV\}$, including negative values are used. The selection of $\min\{AOWDV\}$ is independent of the difference of the smallest value in the complete set of collected measurement (i.e., $n$), which can make it dependable of user traffic. Instead, information of the rate of small values collected is used to divide the measurement time in windows whose size is determined by the rate of small values $r(l)$ collected in $n$ samples under normalized traffic load ($l$), which uses the link or network capacity as reference value. This is

$$r(l) = \frac{Ns(l)}{n} \quad (11)$$

where $Ns(l)$ is the number of small $AOWDV$ values collected in $n$ packets at load $l$. The window size is then given in number of packets.

III. SIMULATION STUDY OF THE PROPOSED SCHEME

Simulation of a VoIP environment was performed using the network simulator ns2 [17]. The network traffic (CBR) simulated a VoIP traffic, using 240-byte packets every 20 ms, using 96 kbps of bandwidth. In addition, there are three independent flows of cross traffics, modeled as variable bit rate (VBR) traffic, of which both packet lengths and intervals have exponential distributions. The traffic is assumed to be data traffic using TCP/IP with an average packet length of 700 bytes. The clock rate difference between source and destination is set to 1000 parts per million (ppm), or 1 ms. Figure 4 shows the network model used in the simulation. In this model, a VoIP transmission is performed between a source host and a destination host. The traffic for this transmission is modeled as CBR traffic. Data are captured as a network.
operator would collect them in an actual network. Only \textit{IPD} values are collected. Each packet carries a timestamp, using the local clock (i.e., \textit{Cs}). With these data, \textit{OWDV} and \textit{AOWDV} are obtained, however, including clock skew information.

![Network simulation model for \textit{OWDV} estimation.](image)

The network load (defined as the traffic load on the tight link, which is the link with the smallest capacity) was set at 80\%. Figure 5 shows the collected \textit{AOWDV} data, calculated from the collected \textit{TS} and \textit{IPD} values. \textit{AOWDV} is plotted vs. the arrival times as clocked by \textit{Cd}. In addition to the variability in the \textit{AOWDV} observed created by the queuing delays of the cross traffic, the figure shows that there is a steady offset increase in the \textit{AOWDV} measured. This offset increase is created by the clock skew.

![Fig. 5. \textit{IPD} with offset produced by clock skew between \textit{Cs} and \textit{Cd}.](image)

To remove the clock skew, the smaller values of \textit{AOWDV} are collected, as defined in Section II-A. Different from [15], where an acceptable error \( \epsilon \) from the minimum experienced delay is used to determine the selection of delays for the calculation of the clock skew, the approach adopted in this paper segments the simulation time into windows, and from each window, the lower values are collected. The windows selected here have a length of 100 packets, or 2 seconds (as CBR traffic is used).

Figure 6 shows the minimum values of \textit{AOWDV} collected. These values shows similar linear increasing offset to that observed in Figure 5. The advantage of this method is that even if queuing delay remains constant, the collectible \textit{AOWDV} values can be used for the calculation of the clock skew. In the \textit{error} approach, if the queuing delay is constant but larger than \( \epsilon \), no values can be collected, requiring longer time and lower queuing delays, which are out of the control of network operators as the queuing delays are caused by the cross traffic.

The clock skew was estimated using linear regression, and the resulting is 1037.39e-06. This means that the calculation the clock skew has an error of 3.7\% (in reference to the 1000 e-06 in the experiment setup). After the skew is calculated, it is removed from the measured \textit{OWDV}. This is the actual \textit{OWDV}

![Fig. 6. Minimum \textit{AOWDV} values used for clock skew estimation.](image)

![Fig. 7. \textit{OWDV} with clock skew removed.](image)

IV. EXPERIMENTAL TEST OF THE PROPOSED SCHEME

\textit{OWD} measurements were experimented in a practical field environment. The used system offers private VoIP services to around 20,000 IP phones over major cities in Japan. The networks consist of various network subsystems such as private core networks, public VoIP networks, Internet, ADSL,
Fig. 8. Network model for experimental measurement of OWDV.

Wireless LAN (IEEE 802.11). The network systems, including IP phones, are run without clock synchronization.

VoIP quality metrics such as packet loss and jitter except one-way delay (variation) are monitored at the Network Operation Center (NOC). Figure 8 shows the experimental system used to monitor the transmitted voice packets. The voice packets on the monitoring paths are copied and transferred to packet capturing tools installed at the NOC. The packet capturing tools record the information of proper RTP packets including transmission (timestamp) and reception times. Information of VoIP calls is stored in the used packet capturing tools to estimate OW. The source of this information is indicated with red dotted lines in the figure.

Figure 9 shows the estimated AOWDV based on sampled data at the NOC. The AOWD shows an apparent constant offset, indicating that the clock’s skew is small.

The collected minimum values of AOWDV are shown in Figure 10. The values, due to the duration of the collection process, shows a variation that could indicate the magnitude of the clock skew, when in fact the largest values are the most representative, as Cd has slightly smaller rate than Cs.

The VoIP calls related to examples are characterized by having large jitters among the captured calls. The figure shows that the clock skew between the source and the destination are almost zero and the values of this clock skew varied between 3 and 17 ppm at the collection time.

Figure 11 shows the OWDV of the collected values after clock skew removal. In this case, the small clock skew looks removable by a simple process and most data shows similar trend. However, linear regression is used for this purpose, applied on the minimum values.

In a second experiment, the new collected data shows a smaller variation of the offset values indicated the clock skew. Figure 12 shows the AOWDV values of the this experiment.
The offset values have a small slope, indicating a small clock skew in this practical network.

Figure 13 shows the minimum values of OWDV used to detect the clock skew. Figure 14 shows the OWDV of this experiment with the clock skew removed after using linear regression among the minimum AOWDV values. The figure shows the OWDV, which shows similarities to the AOWDV shown in Figure 12. As shown in the OWDV, the clock skew is effectively removed without affecting network state information.

V. CONCLUSIONS

One-way delay variation (OWDV) experienced by traveling packets between source and destination host can be easily measured if clock synchronization is performed between these two hosts. Clock synchronization has been proven difficult with means other than the use of GPS as time adjustment protocols require symmetrical paths for round trips measurements. However, as legacy equipment may need total replacement for the deployment of GPS, this replacement may be slow or expensive. As an alternative to use additional resources, this paper presents a scheme for measuring one-way delay variation (OWDV) that does not require clock synchronization. The method depends on the clock skew adjustment. This paper presents the dependability of OWDV on the clock skew. The proposed measurement scheme is based on the measurement of inter-packet delays (IPDs), which is the difference of the arrival times between consecutive packets. The IPD values are closely related to the OWDV but however, they are affected by the clock skew between the source and destination clocks. This paper shows a method for the estimation and detection of clock skew to enable the measurement of OWDV.

Different from other existing methods, the method to estimate the clock skew is based on the accumulated values of OWDV or AOWDV. The use of AOWDV speeds up the collection of samples as it does not discard useful data as in error-based methods.

The proposed measurement scheme was tested with computer simulation and on an experimental VoIP network. The simulation and experimental results show that the clock skew can be effectively removed and that the OWDV values can be efficiently obtained. The error for clock skew estimation achieved was equal to or smaller than 3.7%. The proposed method can be used by network operators to detect large jitters or OWDV and to make network adjustments.

REFERENCES