

SSA: Microsecond Level Clock Synchronization Based on Machine Learning for IoT Devices

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Abstract—Clock synchronization is an essential but challenging task for IoT devices. The state-of-the-art data-driven Huygens solution cannot achieve accuracy for IoT networks, because the devices are usually weak in power to make massive timestamp probing for data-driven solutions. We propose the SSA clock synchronization scheme to improve the Huygens algorithm. First, SSA has a sliding window mechanism to accumulate data points for the data-driven SVM algorithm in Huygens, which complements the issue of insufficient data points. Second, SSA applies a smoothing method to the periodical estimated clock offset and drift, which eliminates the noise introduced by the larger sliding window. Third, SSA makes an adaptive clock correction instead of the periodical correction in Huygens so as to avoid correcting the clock before the algorithm could stably estimate and smooth the clock offset and drift. We conduct extensive experiments on a real device (Huawei Sound X), and the results shows that our SSA can achieve synchronization accuracy of around 20 microseconds in the actual working environment.

Index Terms—Clock synchronization, offset, drift, sliding window, smoothing, adaptive correction, machine learning

I. INTRODUCTION

CLOCK synchronization plays a fundamental role in the process of data collection and transmission [1]–[3] for various explosively-growing IoT applications, such as high-speed communications [4]–[6], industrial automation [7]–[9], and smart healthcare systems [10]–[12], *etc.* Specifically, synchronized clocks can provide timestamps to decide the order of events among multiple devices, which further decides the correctness or performance of the above mechanisms. Thus, the granularity of synchronization accuracy could directly affect the atop applications and the consequent quality of user experience (QoE) [13], [14]. For example, the clock

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synchronization of the left and right channels of a smart speaker in a stereo scene should preferably not exceed 1 millisecond, otherwise the human ear can discern it [15]–[17].

A variety of clock synchronization solutions are proposed, which can provide accuracy at different granularity in their own scenarios. For example, well-known schemes are Network Time Protocol (NTP) [18], Precision Time Protocol (PTP) [19], Referencing Broadcast Synchronization (RBS) [20], Time-synchronization Protocol for Sensor Network (TPSN) [21], Flooding Time Synchronization Protocol (FTSP) [22], Pair Broadcast Synchronization (PBS) [23], Datacenter Time Protocol (DTP) [24] and others [10], [25], [26], while new schemes have been proposed in recent years, such as Huygens [27], DPTP [28], M-PTP [29] and others [30]–[34]. Some of them [24], [27]–[29], [31] can even achieve nanosecond (*ns*) synchronization accuracy. However, they are heavyweight, *i.e.*, they incur a huge hardware overhead or complex deployment/implementation to work properly, which is unacceptable for common IoT devices¹ deployed on commercial-grade hardware, the finest granularity achievable with current clock synchronization efforts, as far as we know, is only on the order of milliseconds (*ms*) (*e.g.*, [7], [33], [34], [36]–[38]).

Among the clock synchronization solutions, data-driven algorithms combine the massive data measurement and data analytic or machine learning methods to improve the synchronization accuracy. The Huygens algorithm [27] is a representative solution that provides the state-of-the-art most fine-grained accuracy of tens of to hundreds of nanoseconds. The Huygens algorithm periodically measures massive data points of probing timestamps between devices, applies Support Vector Machine (SVM) [39] to the data within each period to estimate the clock offset and clock drift, and corrects the clock according to the estimated clock offset and drift. Such a design has shown its success in the device synchronization in a data center environment.

However, IoT devices’ properties prevent the data-driven approach to be applied. Essentially, the IoT devices usually have insufficient computation/communication capabilities to make massive measurements, but also the wireless environment and software measurement component could be rather noisy; thus, it is challenging to apply data-driven methods to eliminate noises in IoT device’s measurement data.

¹Commercial-grade IoT devices in this paper mainly refer to relatively small devices built on traditional hardware platforms such as microprocessors or microcontrollers [35], *etc.*

We propose the **SSA** clock synchronization scheme to overcome this challenge, which consists of three techniques: **Sliding Window**, **Smoothing** and **Adaptive Correction**. It inherits Huygens's periodical measurement, estimation, and correction but makes three improvements as follows: (1) It introduces a **Sliding window** mechanism to complement the insufficient data points within each interval, where each window spans multiple intervals. (2) It applies a **Smoothing** method to denoise the estimation among intervals. (3) And it **Adaptively** corrects device clock based on the estimation and smoothing result. Our prototypes and experiments show that in the actual working environment of the smart speaker (Huawei Sound X) with 5GHz WiFi, the average clock offset and drift of **SSA** are $19.97 \mu s$ and $0.91 \mu s/s$, which are 5.27 and 4.90 times better than the original Huygens, respectively. The experimental results validate the effectiveness of our three improvements/techniques.

Our key contributions: 1) Our above **SSA** scheme successfully adapts the original Huygens from the data center scenario to the Wireless Local Area Network (WLAN) scenario where ordinary IoT devices generally work, and significantly promotes the synchronization granularity of ordinary IoT devices: from millisecond (ms) to microsecond (μs) level; 2) Compared with other state-of-the-art data-driven schemes, we are the first to actually implement the proposed solution from the algorithm/system level to the product level.

The remaining part of this paper is organized as follows. Section II describes the latest related work, background, and motivation of clock synchronization for IoT devices. Section III describes the design of **SSA**. Section IV presents the implementation and evaluation of **SSA**. And Section V concludes this paper.

II. BACKGROUND AND MOTIVATION

A. State-of-the-Arts

1) Data-driven methods for clock synchronization:

In practice, synchronization protocols are likely to suffer from noise such as network fluctuations and queuing delays, which significantly reduces accuracy. And researchers tried data-driven correction methods to eliminate the noise. Huygens [27] uses SVM to remove abnormal points during synchronization and adopts the median values (hyperplane) as the measured clock offset, and further obtains the drift. SLMT [30] uses linear programming to estimate clock offset and drift, employs temperature compensation and assumes piecewise linearity of the clock. To alleviate the delay asymmetry of the Internet, the multi-hop precision time protocol (M-PTP) [29] calculates the distribution of random delays based on SVM, and then utilizes the L-estimator to estimate the offset. It requires that both nodes to be synchronized must support PTP and be deployed on expensive switches.

2) Hardware/Physical methods for clock synchronization:

DPTP [28] implements clock synchronization on the network data-plane by designing programmable switching ASICs, but it requires expensive hardware support. Sundial [31] utilizes specialized hardware to provide a failure-tolerant periodic clock synchronization that restores back-up clocks by

performing fast failure detection. Graham [32] builds a failure model based on the physical properties of the local clock and the desired synchronization accuracy, and fits enough data points collected from large-scale commodity sensors to further improve the accuracy.

3) Clock synchronization for IoT devices:

At present, there are very few clock synchronization mechanisms specifically proposed for ordinary IoT devices, and they can almost achieve millisecond granularity. For example, some work [33], [36], [37] achieves granularity of around tens of milliseconds, while others [7], [34], [38] can achieve a synchronization fine-grained range of about $0.1 \sim 1 ms$ with better hardware assistance.

Summary: We enumerate some of the above state-of-the-art clock synchronization schemes for comparison in Table I, where Hardware Requirements refer to the hardware requirements (combined price and deployment cost, *etc.*) to achieve the synchronization granularity shown. Although some of them can reach the granularity of tens of nanoseconds, the hardware constraints of ordinary IoT devices do not allow them to reach such accuracy.

B. Preliminaries of Huygens

Clock offset and drift. We use the symbols in Table II to elaborate the clock synchronization. IoT devices use quartz crystal oscillator to count time. When the oscillator does not work in the proper environment (*e.g.*, temperature and humidity), its resonance frequency changes, causing inaccurate time counting. And this time counting inaccuracy is called *clock drift* D . The clock drift accumulates over time, resulting in a *clock offset* Δ . Their relationship is

$$\Delta(t) = \int_{t_0}^t D(x)dx + \Delta(t_0). \quad (1)$$

Timestamp Probing (Fig. 1). The clock synchronization protocol needs devices to probe each other (device-to-device). When device A probes device B , the probing packet leaves device A at A 's clock time t^s and arrives at B at B 's clock time t^r . Thus, we have the OWD from A to B

$$d_{AB} = (t^r - t^s) - \Delta_B(t^s) + \Delta_A(t^s).$$

We define the relative clock offset between A and B as $\Delta_{AB} = \Delta_B - \Delta_A$. Note that $\Delta_{AB} = -\Delta_{BA}$, and Δ_{AB} varies with time due to clock drift accumulation.

We further make two assumptions: (1) t^r and t^s are close so that $\Delta_B(t^r) \approx \Delta_B(t^s)$, and (2) the one-way delay (OWD) in the two directions between A and B are the same, *i.e.*, $d_{AB} = d_{BA}$, denoted as d . The formula above is rewritten as

$$(t^r - t^s) = \Delta_{AB}(t^s) + d.$$

On the reverse path, each probe from B to A follows the formula

$$(t^r - t^s) = \Delta_{AB}(t^s) + d.$$

The Huygens Algorithm [27]. In the Huygens algorithm, each probe from A to B would generate a data point $x = t^s$ and $y = (t^r - t^s)$, and each one from B to A generates $x = t^s$ and $y = (t^r - t^s)$. The two sets of data points fall

TABLE I: Comparison between state-of-the-art synchronization schemes.

State-of-the-art Schemes	Huygens		M-PTP	DPTP		Sundial	Graham	X-Sync		SSA (Ours)
Synchronization Granularity	10s	100s ns	100s ns	10s	100s ns	100s ns	1 s	100s s	1ms	20 s
Application Scenarios	Data Center		LAN	Data Center		Data Center	Data Center	WLAN		WLAN
Hardware Requirements	High		High	High		High	High	Low		Low

TABLE II: symbols and their meaning.

Symbol	Meaning
t	the global real-world time
	a device's clock offset
C	a device's local clock time $C = t +$
D	a device's clock drift
t^s	a probe packet's sending timestamp
t^r	a probe packet's receiving timestamp
d	the one-way delay (OWD)

(a) Data not itered by coded probing.

Fig. 1: The derivation process of two devices exchanging timestamps to measure clock offset.

into two parts in the xy plane with a distance d . Fig. 2 shows the measurement results of the two sets. In the short measurement period, t_{AB}^s can be viewed as a straight line (i.e., clock drift $D(t)$ does not have bursty variation). Thus, the Huygens algorithm applies soft-margin SVM [40] to find the two border lines of the two sets (from A to B and from B to A in Equation (1)) and the center line between the two border lines over a 2-second interval. The distance can be calculated from the distance between lines, the clock offset $t_{AB}^s(t)$ (at time t) can be calculated from the line, and the clock drift is the slope of the line.

The Huygens algorithm has an optimization — coded probing — to eliminate noisy data points. When one device probes another one, it sends two consecutive packets and gets four device clock timestamps: packet 1 with t_1^s and t_1^r and packet 2 with t_2^s and t_2^r , as shown in Fig. 3. The coded probing check whether two sending timestamps and two receiving timestamps' difference $(t_2^r - t_1^r) - (t_2^s - t_1^s)$ is farther than a threshold δ , if the difference exceeds δ , the data points are discarded as noise; otherwise, both data points are counted in the SVM algorithm.

C. WLAN Clock Synchronization: Challenge

The synchronization of IoT devices in WLAN scenarios has two properties. First, the timestamp probing in WLAN

(b) Data itered by coded probing.

Fig. 2: SVM processing calculation diagram of the Huygens algorithm (figures taken from Y. Geng et al [27]).

Fig. 3: Coded probing of the Huygens algorithm.

scenarios is noisy. In the wireless channel, the probing signal can be disturbed by the channel noise; IoT devices are exposed to open environments, and their quartz crystal oscillators can be influenced by environmental condition such as temperature and humidity [26]. Inside the devices, the clock read/write are software based, which could also be disturbed by the device OS scheduling. Second, IoT devices are weak in computation and communication [41], [42], and it is difficult for them to generate frequent and stable probing in limited time [27], [43].

The two properties create a dilemma for the data-driven algorithms. Therefore, data-driven algorithms need to periodically measure timestamps and eliminate noise. But the length of the periodical measurement interval is hard to decide. If the measurement interval is too short, IoT devices cannot generate sufficient data points for the data-driven algorithm, causing the intra-interval estimation to be inaccurate; if the measurement interval is too large, the IoT device may not be in a stable state (i.e., having clock drift variation), the average estimation of a long interval cannot stand for the instantaneous estimation at the end of the interval.

D. Our Proposed Solution

We propose SSA to overcome the challenge. SSA is a combination of three improvements for Huygens: sliding window, Smoothing, and Adaptive correction. SSA makes periodic measurement, estimation, and correction like Huygens. To overcome the issue of insufficient data point within each interval, it introduces a sliding window mechanism to collect more data for the SVM based estimation. The sliding window looks backward to previous intervals and accumulates sufficient data points for SVM. However, the sliding window may introduce cross-interval noise, thus SSA further applies data smoothing to the per-interval estimation from SVM. SSA applies linear regression for this smoothing.

Finally, even with the sliding window, the device still takes a while to accumulate data points in the beginning and after resetting the clock drift. With sufficient data points, per-interval SVM based estimation can be stable. SSA checks the standard deviation of the clock drift estimation in past intervals, and adaptively chooses to correct the clock only when the standard deviation is small.

E. The Tool: SVM

SVM is a powerful supervised learning algorithm for linear and nonlinear classification. A linear SVM is provided by the set of data points $(x_i; l_i)$ ($1 \leq i \leq N$), where x_i is \mathbb{R}^2 , and l_i is a binary label; i.e., the “upper bound point” or “lower bound point” in Fig. 2. SVM classifies points with similar labels, and its goal is to find a hyperplane so that the distance from it to the nearest data point of each label is maximized.

In this paper, we use SVM to “naturally” (non-artificial) distinguish the two classes of data points generated by the two probing directions, namely “upper bound point” and “lower bound point”. Note that these two sets of probes are from different devices, and their measurements are not shared with each other: each device measures independently and does not

perform duplicated calculations. Since noise is likely to cause two classes of data points to be mixed together, we can ensure the accuracy of SVM by tuning the SVM parameter γ to denoise and separate the two classes of data points. γ illustrates the tolerance/elasticity of the SVM model to misclassification (i.e., failure to distinguish two classes of data points). The larger γ is, the less error-tolerant the model is, but overfitting may occur; the smaller γ is, the more error-tolerant the model is, but underfitting may occur. See Section IV-B for the experiments of its impact.

III. THE SSA SYNCHRONIZATION ALGORITHM

A. Overall Work ow

We divide the work ow of SSA into three main steps: 1) Time slicing and estimation of clock offset and drift; 2) Smooth clock offset and drift; 3) Adaptive correction of clock frequency. The details are as follows.

STEP 1. In SSA, the time is discretized into multiple time slices. Within each time slice, coded probing is applied to collect data points similarly to Huygens (see Section II-B for details). At the end of each time slice, the sliding window mechanism is used to accumulate data points, and the SVM algorithm is applied to estimate the clock offset and drift. The raw measurement data points and the estimated clock offset and drift are stored in the database.

STEP 2. Next, SSA smooths the estimated clock offset and drift. After the measurement and estimation of a time slice ending at time t , the algorithm fetches the estimation in previous intervals and applies linear regression [45]. In this way, smoothed offset and drift are the points on the regressed line at t , which are later stored in the database.

STEP 3. Then, SSA computes the standard deviation of the smoothed clock drift in the current and past few intervals. If the standard deviation is small and less than a predefined threshold: it indicates that sufficient data points have been collected and the result is well denoised. Therefore, the clock is corrected; otherwise, the clock is not corrected.

In the following Section III-B to III-D, we describe the three techniques corresponding to the above three steps, respectively.

B. Sliding Window Technique

Huygens is deployed in data center networks with strong computing power. It chooses the measurement slice/interval to be 2 seconds, so a large number of data points can be generated each interval. However, common IoT devices lack resources to provide such frequent probes, resulting in an insufficient number of timestamps for the SVM algorithm to guarantee measurement accuracy. For example, the Huawei Sound X [46] can only achieve 250 probes within an interval of 2 seconds during normal work, unless we are willing to consume a lot of computing resources to make more probes. In particular,

sparse data points have to be dealt with as one device (acting as a server) has to send/receive data with multiple devices at the same time.

In SSA, devices send probes as fast as they can, and still apply coded probing to filter noisy probes. At the end of each

restored to the value when the clock was not corrected, and then stored in the timestamp database.

- 3) Take a certain amount of timestamps from the timestamp database according to the amount of data required for training, and then use these data to calculate the clock offset and drift D (estimated clock offset and drift) and the calculation results are stored in the time slice database after smoothing.

C. Smoothing Technique

Fig. 4: Example of sliding time slices. Through sliding window technique, even if each interval has only 250 sets of data, 1000 sets of data can be provided for each processing.

interval, our algorithm looks backward to a window in early intervals until the accumulated data points in the previous neighboring intervals is sufficient for the SVM algorithm. SSA then use SVM to compute the clock offset and drift at the end of the interval, which is called the estimated clock offset and drift.

As shown in the Fig. 4, suppose we need to provide 1000 sets of timestamp data per interval when using independent time slices. Through the sliding window technique, we only need to provide 250 sets of data in each interval. However, it is necessary to combine the data in multiple intervals in the calculation. For example, when calculating the clock offset and drift of the 4th interval in the 5th interval, the sliding window needs to use a total of 1000 sets of data for the

4th interval. Specifically, the timestamp batch-processing based on sliding window includes the following three steps:

A longer sliding window may introduce more noise, resulting in inaccurate data obtained, which may cause fluctuations and instability of the clock offset and clock drift calculated by each time slice. Therefore, SSA applies linear regression [45] to smooth the calculation results; use the clock offset values of the last several time slices/intervals to calculate the clock offset and drift of the current interval, which will be used as a basis for clock correction.

Fig. 6: The process of smoothing measurement results using linear regression.

SSA first obtains the clock offset $t_1; t_2; \dots; t_m$ of the last m time slices/intervals from the time slice database, and the start time of the time slice t_0, t_2, \dots, t_m . Then, these data are linearly regression processed with the clock offset and the start time t_0 of the current time slice. Taking the time of each time slice as the independent variable and the clock offset as the dependent variable, linear regression is used to obtain the regressed clock offset line. Based on this, the newly smoothed clock offset t_0 at the end of the current time slice is obtained, and the ratio of the regressed line is the clock drift. Finally, SSA stores the smoothed data of the current time slice in the time slice database, and performs clock correction accordingly.

Fig. 5: The process of timestamps batch-processing based on sliding time slices.

D. Adaptive Correction Technique

- 1) In the current time slice, probeings are performed between the probing device and the probed device, and 4 timestamps are generated during each probing to indicate the sending and receiving time of the packet on the two devices. The number of probeings k depends on the amount of data required for SVM training and the length of the time slice. Then, we use the coded probing to filter the groups of timestamp data, and the filter threshold is set according to the probing frequency.
 - 2) The timestamps collected in the current time slice should be corrected according to the cumulative clock correction value recorded in the time slice database before processing.
- Clock offset correction refers to modifying the time of the probing device, and clock drift correction refers to adjust the device time counting frequency so as to compensate the drift difference between two clocks. In most solutions, the clock correction is operated periodically together with the offset and drift estimation.
- In SSA, the clock correction is more complicated. When the system boots up, the sliding window cannot accumulate sufficient data points, causing the SVM and the smoothing to be unable to denoise effectively. In this case, it is not proper to correct the clock. A good intuition is to check the

Baseline. The original Huygens algorithm [27], disabling our SSA with three techniques.

B. Results of Parameter Experiments

(1) Impact of the type of timestamp acquisition. It also determines the type of clock adjustment. This experiment compares two types: `soft` (network-card-driven timestamp), `emu` (user mode timestamp). The difference between them is that the availability of `soft` timestamp is based on the actual situation of the network card on the host, while `emu` timestamps can be supported by any host. As shown in Fig. 8, the `soft` type is obviously more stable than the `emu` type. Therefore, we must choose `soft` type in system synthetic experiments.

Fig. 7: The process of clock adaptive correction is mainly realized by explicitly setting offset threshold T_O and drift threshold T_D .

stability of the clock drift `rst` (lower standard deviation means less noise), and correct the clock when the drift is stable.

Thus, the overall clock correction is as follows (Fig. 7). The algorithm checks in the standard deviation of the smoothed clock drift within a short duration and a long duration. There are three cases. (1) If the standard deviation Std_D in the short duration (N_D intervals) is smaller than a threshold T_D (i.e., stable), both the clock offset and clock drift are corrected. (2) Otherwise, the standard deviation Std_O in the long duration (N_O intervals) is checked with a threshold T_O . If Std_O is smaller than T_O (i.e., relatively stable), the clock offset is corrected (but the clock drift is not). (3) If both Std_D and Std_O exceed their thresholds, the clock is not corrected.

Note that if the clock drift is corrected, Case 1 the sliding window should not span intervals before drift correction. And there would not be sufficient data points problem in near future to make a window, and the algorithm is reset and warms up again. If the clock offset is corrected, Case 2 when the sliding window still accumulates data points between intervals, but it would apply the offset correction to data points in early intervals (before the correction) so that data points in an SVM calculation have the same time counting baseline.

IV. EVALUATION

A. Experimental Settings

Implementation. We directly evaluate the SSA synchronization algorithm in the Huawei's smart speaker product – Huawei Sound X [46]. In particular, Huawei Sound X (Linux) has a 32bit ARMV7 with 900MHz frequency, supports 802.11a/b/g/n/ac WLAN in 2.4GHz/5GHz dual frequency, and Bluetooth 5.0. All code was implemented in C++. Our experimental evaluation includes parameter tuning and system-synthetic experiments (i.e., under real Huawei Sound X working conditions).

Evaluation Metrics. For parameter tuning, we only use clock drift measurements. For system-synthetic experiments, we use both clock offset and drift measurements.

²5GHz WiFi has a larger bandwidth than 2.4GHz WiFi and may perform more stable, because Bluetooth also has a 2.4GHz frequency band, which may cause interference to IoT devices working under 2.4GHz WiFi at the same time.

Fig. 8: The impact of the type of timestamp acquisition, where `soft` type is stable much earlier.

(2) Impact of SVM parameter (`svmC`). It is the elastic parameter (also called penalty parameter in SVM) for calculating the clock offset. Since it is not a sensitive parameter, we take `svmC = 0:01; 0:1; 1; 10` as empirical values to better observe its impact through this experiment. As shown in Fig. 9, the drift at `svmC = 0:1` tends to stabilize at the earliest, followed by the drift at `svmC = 1`. Additionally, the drift at `svmC = 0:01` is the latest to stabilize, while the drift at `svmC = 10` fluctuates the most. Therefore, we choose `svmC = 0:1`.

(3) Impact of the length of the sliding window (`win_len`). It is the number of timestamps recorded. As shown in Fig. 10, when `win_len` equals 2000 or 3000, the drift is stable at the earliest. If this value is too large or too small, it will obviously affect the stability of drift because it involves packet sending speed. This will be explained later (see the analysis of (3)-(5)). Therefore, we choose `win_len = 2000`.

(4) Impact of epoch. It represents the length of each time slice, with the unit being seconds. (This experiment is based on the fact that we must collect enough timestamps to ensure stability. As shown in Fig. 11, clock drift with `epoch = 20` shows the earliest and most stable convergence. Therefore, we choose `epoch = 20`.)

Fig. 9: The impact of svmC , where $\text{svmC} = 0:1$ is the earliest stable.

Fig. 11: The impact of epoch , where $\text{epoch} = 20$ converges the earliest.

the CPU and cause drift/offset quality degradation. Therefore, after considering the CPU usage and synchronization accuracy, we choose $\text{speed} = 71:4$ (i.e., $\text{delay} = 14000$ s here) with the smallest CPU usage.

Fig. 10: The impact of win_len , and we choose $\text{win_len} = 2000$

(5) Impact of the (packet sending) speed. Its unit is Packet Per Second (PPS). It can be obtained by calculating $\text{speed} = 1/\text{delay}$, where delay represents the time interval between two consecutive probe packets sent by the host (unit is s). As shown in Fig. 12, clock drift with $\text{speed} = 285:7$

Fig. 12: The impact of speed , and we choose $\text{speed} = 71:4$ for the reasons in Fig. 13.

shows the earliest and most stable convergence. However, when the $\text{speed} = 285:7$, the corresponding CPU usage is also the largest (no matter in the system state or the user state), as shown in Fig. 13. In fact, there is an upper limit to the speed. If the speed becomes faster, the number of timestamps in each time slice will be higher. At this time, the offset will be calculated faster, causing the system to converge and stabilize earlier. However, too fast speed also means that a large number of timestamps are collected in a short time (larger win_len), which in turn will put a heavy burden on III-D, with the unit being s. In this experiment, we x the

Analysis of (3) to (5). Our requirement for SSA is not only to ensure drift/offset stability, but also to ensure that a result can be output in a short interval to adjust the clock, which is also one of the ideal conditions for clock synchronization. In fact, this is the essential reason for using sliding windows.

(6) Impact of the offset threshold T_0 . It is an important component of clock adaptive correction, as shown in Section III-D, with the unit being s. In this experiment, we x the

Fig. 13: The impact of the CPU load rate when speed varies, where speed = 71:4 has the minimum CPU usage.

drift threshold $T_D = 0$, i.e., not adjusting T_D . Then we use 5 different T_O values ($T_O = 0:1; 0:5; 1; 3; 5$) to observe the effect on clock offset. As shown in Fig. 14, when $T_O = 0:1; 0:5; 1$, the offset is very unstable and jitter is obvious; when $T_O = 3$, the offset is the most stable. Therefore, we choose $T_O = 3$. In fact, the difference of T_O affects the speed of convergence, but these offsets finally converge to around 40.

(a) Offset

(b) Drift

Fig. 15: The impact of T_D , where $T_D = 3$ is the earliest stable.

Fig. 14: The impact of T_O , where $T_O = 3$ is the earliest stable. Analysis of (6) to (7). According to Fig. 7, the threshold is variable. We don't expect the frequency to be adjusted all the time, which leads to instability of the clock. Therefore, during the entire adaptive correction process, the drift adjustment is getting slower, but the offset has been constantly adjusted to avoid the accumulation of offset errors. In short, adaptive correction allows the clock frequency and offset to be quickly and adjusted after the system is started, so that the error can be quickly reduced to a small value.

(7) Impact of the drift threshold T_D . It is also an important component of clock adaptive correction, as shown in Section III-D, with the unit being s. In this experiment, we use 3 different T_D values ($T_D = 0:5; 1; 3$) to observe the effect on both clock offset and drift. As shown in Fig. 15(b), when $T_D = 3$, clock drift is the most stable. Correspondingly, as shown in Fig. 15(a), when $T_D = 3$, the clock offset is obviously the smallest on average. Therefore, we choose $T_D = 3$. We find that the values of these offsets are significantly smaller than those in Fig. 14. This is because the frequency has been adjusted (Fig. 7, left), when the drifts are 0 in earlier than the default setting when connecting to BLT and Fig. 15(b). The reason for frequency adjustments is based on playing music, i.e., it seems to work better in a real working environment.

(8) Impact of the connection status of the smart speaker. Our default smart speaker is working under 2.4/5 GHz WiFi. In this experiment, we observe the impact of drift connecting to Bluetooth (BLT) and playing music under default conditions. As shown in Fig. 16, We find that clock drift is stable when playing music, i.e., it seems to work better in a real working environment.

Fig. 16: The impact of the connection status, where the working environment with Bluetooth connected and playing music at the same time is stable earlier.

(a) 2.4GHz + BLT + music

Discussion of convergenceParameters (1) - (8) are different in sensitivity to convergence/stable time. Specifically, we can roughly sort their sensitivity according to the time values of each parameter in Fig. 8 - 16 when they all converge under different values as follows: (7) (6) >> (2) > (4) > (5) > (3) (8) > (1). (6) and (7) are the most sensitive because they are the key parameters that determine the adaptive correction (Section III-D) of the clock. If they are not tuned properly, the clock will be adjusted for a long time. Similarly, (2) and (4), which are second only to (6) and (7) in sensitivity, are also directly linked to our sliding window and smoothing techniques (Section III-B and Section III-C). In general, the tuning of convergence-sensitive parameters needs to be handled with caution.

(b) 5GHz + BLT + music

C. Results of System-Synthetic Experiments

We select the optimal parameters for system-synthetic experiments based on the results of the above-mentioned parameter tuning. In this experiment, we show the natural clock drift and clock offset under the full repower of SSA and observe how much our proposed SSA improves the Huygens clock synchronization scheme.

(9) Results of clock drift. As shown in Fig. 17, the experimental results show that the clock offset of SSA has obvious advantages compared with Huygens: the offset of SSA has already stabilized at a small value, but the offset of Huygens has not been stable and the value is always relatively large.

the 2.4GHz + BLT + music scenario, the drift of SSA stabilizes at an average of 0.835s after about 144 seconds of system startup. The average of all its drift is 1.30s, which is 3.03 times better than Huygens. For 5GHz + BLT + music scenario, the drift of SSA stabilizes at an

Fig. 17: In the actual working environment, the clock drift of SSA is obviously lower than that of the Huygens.

average of 0.331s after about 156 seconds of system startup. The average of all its drift is 0.91s, which is 4.90 times better than Huygens. For the comparison of different scenarios of SSA, the drift of 2.4GHz + BLT + music stabilizes earlier than that of 5GHz + BLT + music, but the value of 5GHz + BLT + music is significantly smaller when it stabilizes. In Fig. 19(a), we find the drift distribution of SSA is significantly closer to the y-axis, which also proves SSA has better clock drift.

(10) Results of clock offset. As shown in Fig. 18, the experimental results show that the clock offset of SSA is still higher than that of Huygens as a whole. For 2.4GHz + BLT + music scenario, the average of all its offset is 19.96 which is 2.37 times better than Huygens. For 5GHz + BLT + music scenario, the average of all its offset is 19.97, which is 5.27 times better than Huygens. For the comparison of different scenarios of SSA, the offset variability trends of 2.4GHz + BLT + music and 5GHz + BLT + music

³For a fair comparison, the first or first two or three consecutive large offset and corresponding drift values of SSA and Huygens when the system is just started are not included in the calculation of the average and CDF, because the offset values at these moments may be previous accumulation.

(a) 2.4GHz + BLT + music

(a) Drift

(b) Offset

Fig. 19: In the actual working environment, the CDF of SSA is obviously closer to the y-axis and performs better than that of the Huygens.

show that SSA can achieve synchronization accuracy of around 20 microseconds.

(b) 5GHz + BLT + music

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Fig. 18: In the actual working environment, the clock offset of SSA is basically lower than that of the Huygens.

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are similar, but 2.4GHz + BLT + music fluctuates more obviously. What they have in common is that their offset values fluctuate slightly at about 10% in the end, and the best values are 0.135 (135 ns) and 0.859 s (859 ns), respectively. Fig. 19(b) shows that the offset distribution of SSA is also closer to the y-axis, proving that SSA has better synchronization accuracy than Huygens.

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V. CONCLUSION

Clock synchronization is fundamental, and its granularity is important. Among the clock synchronization solutions, the data-driven algorithms has attracted widespread attention in improving synchronization accuracy, and the state-of-the-art is the Huygens algorithm. However, directly adapting the Huygens algorithm to IoT devices is challenging. To address the problem, we propose an accurate microsecond-level clock synchronization, namely SSA, for IoT devices. We conduct extensive experiments with the Huawei Sound X in the actual WiFi-connected working environment. Experimental results

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