

Clock Synchronization Scheme for Integrated 5G and TSN Networks in Collaborative Manufacturing Systems

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Abstract: This paper focuses on the clock synchronization in the integration of IEEE 802.1 Time Sensitive Networking (TSN) and fifth-generation (5G) mobile technology in industrial communication networks. Clock synchronization is key function for deterministic communication by providing precise and unified time between different systems. Current researches only considers the a simplified case of a single 5G bridge. However, multiple bridges increase cumulative synchronization error that degrade the accuracy of clock synchronization. To address this issue, the article proposes a clock synchronization scheme with timestamp compensation and carrier spacing optimization for synchronization accuracy. The proposed network architecture suggests a heterogeneous network convergence scheme for 5G+TSN in this particular scenario. This scheme incorporates carrier spacing optimization, which integrates synchronization accuracy and bandwidth utilization, and timestamp compensation to effectively reduce cumulative error in scenarios involving multiple bridges. The simulations demonstrated that our scheme provides accurate clock synchronization for multi-field manufacturing systems scenarios to achieve the cooperative work through the 5G network.

Key Words: IEEE 802.1 Time Sensitive Networking (TSN), fifth-generation (5G), clock synchronization, end-to-end deterministic connection

1 Introduction

In industrial control systems, industrial communication networks require high availability, reliability, and low latency. However, traditional industrial Ethernet systems are closed and incompatible with each other (shown in TABLE I). To improve real-time capabilities, the IEEE 802.1 Time Sensitive Network (TSN) standard is widely considered as a long-term substitute for proprietary technology in industrial control systems. Additionally, Industry 4.0 and Factory of Future require wireless network access in Ethernet. Nevertheless, traditional wireless networks face problems of large transmission delay and short distance [1] (shown in TABLE II). The fifth generation (5G) mobile/cellular technology, designed to support ultra-reliable low latency communication (URLLC), is expected to meet the strict requirements of industrial systems in the wireless field. Thus, the integrated operation of 5G and TSN systems is crucial to achieving end-to-end deterministic connection in industrial networks. Research [2] present the application of the combined 5G+TSN system in industrial sites.

Table 1: Current Main Ethernet Protocols

Protocol	Organization	Manufacturer
EtherNet/IP	ODVA	Rockwell
PROFINET	PROFIBUS	Siemens
EtherCAT	EtherCAT Association	Bev
POWERLINK	EPSG	ABB
CC-LINK	CC-Link Association	Mitsubishi

Table 2: Current Main Wireless Protocols

Protocol	Delay	Transmission Distance
LTE	6ms	400-1000m
WIFI	6ms	100-200m
Zigbee	1-3ms	10-100m

Clock synchronization is the basis of 5G+TSN integration efficiently. The 3GPP protocol proposes a bridge ar-

chitecture synchronization mode based on IEEE 802.1AS for clock synchronization, but specific synchronization rules and algorithm details are not specified [3]. Previous research analyzed the impact of various errors that may exist at the junction of the bridge and TSN nodes in the synchronization architecture on the synchronization algorithm [4]. Research [5] optimized the synchronization packets inside the 5G bridge, reducing communication overhead. Another study has introduced a clock domain compensation technology to estimate the residence time of 5G timing messages [6], and another research work has investigated how synchronization and syntonization errors affect the achievable end-to-end time synchronization accuracy in integrated 5G and TSN networks. However, current research only considers the simplest case of a single 5G bridge [7]. In future intelligent factories integrated with industrial and 5G networks, multiple industrial Ethernet application scenarios may work cooperatively through the 5G network in the time domain [8] (Fig.1). Thus, multiple bridges present in a system leads to the increased cumulative synchronization error. Therefore, this paper proposes the following contributions to address these issues:

- We propose a clock synchronization method considering the multi-bridge caused error in multi-field manufacturing systems scenarios.
- We propose a carrier spacing optimization scheme to solve the trade-off problem between synchronization accuracy and bandwidth utilization.
- We propose a timestamp compensation scheme to solve the cumulative error problem in the case of multiple bridges.

The paper is structured as follows: In Chapter 2, we analyze the clock model and error model. In Chapter 3, we propose a hybrid synchronous architecture that uses 5G+TSN as the core network to address the synchronization needs of multi-field manufacturing systems scenarios. In Chapter 4, we optimize the cumulative error in the synchronization process by carrier spacing optimization and timestamp compen-

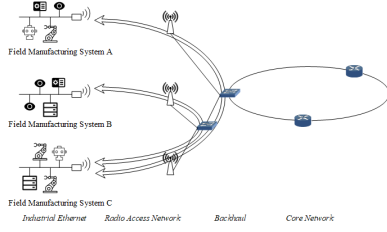


Fig. 1: Multi-field Manufacturing Systems Scenarios

sation. In Chapter 5, we demonstrate the algorithm's effect through simulation.

2 Multi-bridge Model

2.1 Clock Model

The complexity of the industrial site can significantly affect the crystal oscillator of the device clock, leading to deviations in the initial clock state and rate of change, resulting in clock errors. Specifically, the clock of a node can be expressed as:

$$C_i(t) = (\alpha_i + \sigma_i)t + \beta_i + \delta_i \quad (1)$$

where α_i and β_i are the estimated time-varying clock skew and constant clock offset to the reference clock, and σ_i and δ_i are the errors in the estimation of the frequency and time differences. Ideally, $\alpha_i = 1$ and $\beta_i = 0$. The change in slope arises from the drift of the internal crystal oscillator of the clock, while the difference in the initial state results from errors during network initialization. The crystal frequency of the clock is affected by various factors, such as temperature, voltage, and aging degree, among others.

In the 5G-TSN bridge structure (as shown in Fig.2), 5G and TSN networks operate in different time domains. Therefore, for the current bridge structure combined with 5G and TSN, the clock model of the TSN time domain can be expressed as:

$$C_{TSN}(t) = (\alpha_{TSN} + \sigma_{TSN})t + \beta_{TSN} + \delta_{TSN} \quad (2)$$

correspondingly, the clock model of the 5G part can be expressed as:

$$C_{5G}(t) = (\alpha_{5G} + \sigma_{5G})t + \beta_{5G} + \delta_{5G} \quad (3)$$

in these equations, α_{TSN} and σ_{TSN} represent the frequency synchronization correction estimate and error on the wired side, respectively. Similarly, α_{5G} and σ_{5G} represent the frequency synchronization correction estimate and error on the wireless side. β_{TSN} and δ_{TSN} represent the time bias synchronization correction estimate and error on the wired side, while β_{5G} and δ_{5G} represent the estimated value and error of the time-bias synchronization correction on the wireless side.

In the given equations, it is assumed that the synchronization errors σ_{TSN} and δ_{TSN} are much smaller than those of the 5G network, σ_{5G} and δ_{5G} . Typically, the synchronization accuracy of the 5G network is at the microsecond level, while that of the TSN network is at the nanosecond level. Hence, when timestamps pass through the bridge, there are bound to be timestamp errors. These errors are usually acceptable when only one bridge is present, but in scenarios

where there are multiple bridges in the network, the errors accumulate and significantly impact clock synchronization. These timestamp errors impact synchronization accuracy by affecting the measurement of delay during clock synchronization. Therefore, in order to address these errors, we need to model and analyze the delay.

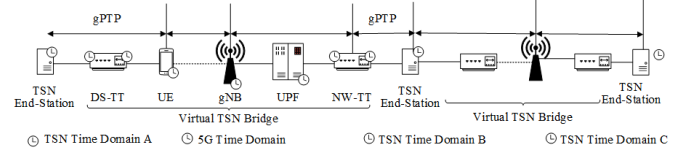


Fig. 2: 5G-TSN Bridge

2.2 Delay Model

In the process of synchronization, in addition to the accuracy of the clock, the delay between nodes is an important factor that affects synchronization accuracy. In the network bridge structure, the 5G network bridge is composed of all 5G wireless nodes that relay the signal. Therefore, the transmission delay between the internal nodes of the 5G network determines the transmission delay of the network bridge, thereby affecting the clock synchronization accuracy of the TSN devices at both ends. Typically, the delay can be expressed as:

$$D = D_d + D_r \quad (4)$$

where D_d is the deterministic delay, mostly composed of transmission delay that can be measured or eliminated. On the other hand, D_r is the random delay, mostly composed of propagation delay jitter and cumulative error. While propagation delay jitter can be periodically measured to reduce its effect on synchronization accuracy [9], accumulated errors may have a significant impact on clock synchronization accuracy in large-scale networks. To analyze the specific effects of accumulated error, it is necessary to model the queuing delay. The internal synchronization mode of the

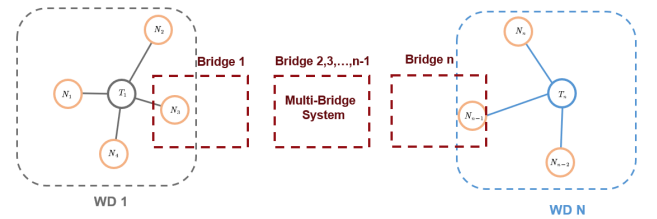


Fig. 3: the Internal Synchronization Mode of 5G

5G network is illustrated in Fig.3, where 5G wireless nodes synchronize by receiving Sync messages from the base station. When multiple nodes synchronize with the same base station simultaneously, queuing delay occurs. To calculate the expected value of the queuing delay, the queue generated by the non-clock-synchronous traffic arriving in batches at the switch is computed first, and the expected value of the series is obtained by calculating the generating function of the series. Then, the queue delay of the clock-synchronous flow in the presence of background traffic is analyzed to obtain the expected length of the queue. The calculation of background traffic adopts the non-preemptive consideration,

which is more in line with the actual situation. Both the non-clock synchronous traffic queue and clock-synchronous traffic queue are modeled, and queuing theory is used to model and solve the Markov chain. The steady-state equation listed according to the Markov chain is:

$$p_i (\lambda + i \cdot \mu) = \sum_{j=0}^i p_j \cdot \lambda \cdot a_{i-j} + p_{i+1} (i+1) \cdot \mu \quad 0 \leq i < m$$

$$p_i (\lambda + m \cdot \mu) = \sum_{j=0}^i p_j \cdot \lambda \cdot a_{i-j} + p_{i+1} m \cdot \mu \quad m \leq i \quad (5)$$

where p_i is the probability of there being i packets in the queue, m is the maximum queue value, λ is the total packet arrival rate, μ is the packet processing rate, and a is the distribution of the number of packets arriving. And $c = \mu/\lambda$. We assume that when k packets arrive at the base station, there are v non-clock synchronous packets in the system. There can be three cases:

- Case 1: $v < m, k < m - v$, QueueLength = 0.
- Case 2: $v < m, k > m - v$, QueueLength = $k + v - m$.
- Case 3: $v > m$, QueueLength = k .

Based on these three cases, the expected value of queuing delay can be obtained by solving the Markov chain and summing with the full probability formula.

$$L_q = P_0 \cdot \sum_{i=0}^m (k - m + i) \cdot \frac{(\lambda/\mu)^i}{i!} + P_0 \cdot \frac{k - m}{m!} \cdot \frac{\rho^m}{v! (1 - \rho^m)}$$

$$\rho = \frac{\lambda}{\mu} \quad (6)$$

According to the 5G protocol standard 3GPP TS 22.104 for large-scale application scenarios (3GPP, 2020), the upper limit of synchronization nodes in a single time domain is 100 when the service area is between 10 and 20 km^2 [10]. By substituting these conditions into the queuing delay model, we can ensure that the queuing delay is less than 250 ns. Given the required synchronization accuracy of $1\mu s$, we can assume that the random queuing delay has a negligible influence on the synchronization accuracy, and that only the fixed delay impacts synchronization accuracy. Therefore, our timestamp compensation for multi-field manufacturing systems scenarios can focus solely on the effect of fixed delay on clock synchronization under these conditions.

3 Synchronization Architecture for Multi-bridge Heterogeneous Networks

3.1 Network Structure

To address multi-field manufacturing system scenarios, we have designed a synchronization architecture for heterogeneous networks. This architecture involves dividing the industrial Ethernet network into different wired islands based on the clock model's different time-domain models. The 5G network acts as a bridge between these wired islands. In 3GPP, two main clock models are considered for time synchronization in integrated 5G and TSN systems, both of which comply with the IEEE 802.1AS standard. These models include the boundary clock and the transparent clock [11].

In the boundary clock solution, the 5G Radio Access Network (RAN) has direct access to the TSN master clock, providing timing information to user equipment (UE) through its own signaling and procedures. UE synchronizes TSN devices based on periodic information. In contrast, the transparent clock solution achieves time synchronization by exchanging PTP messages, where any intermediate 5G or TSN entity between the TSN main console and the TSN device will update the PTP message to update the time spent in the entity.

Therefore, 5G networks serve as transparent clocks, while wired networks serve as boundary nodes. The 5G RAN has direct access to the TSN Master Time, either through a direct connection to the TSN master clock or through an underlying transport network that supports PTP, which can reduce the transmission overhead of TSN timestamps in 5G networks.

To meet the requirements of assumptions and communication protocols, the number of wireless nodes in each network bridge should not exceed 100. When the number of nodes exceeds this number, a new boundary node will be established to split the network bridge. Figure 3 shows the overall architecture diagram.

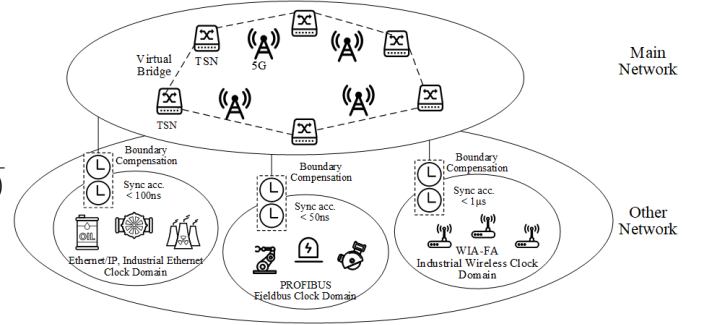


Fig. 4: Schematic of slot allocation in the TAS model

3.2 Synchronization Mechanism

To synchronize the wired part, we adopt the GPTP synchronization scheme, while broadcast synchronization completes the synchronization of the wireless part. The accuracy of the synchronization within the 5G bridge affects the precision of the time calculation when the timestamp passes through the transparent clock. To synchronize the clock of a multi-hop large-scale wireless network node inside the 5G-TSN bridge, we first need to determine the hierarchy of each node, which forms the basis for locating each wireless node.

The root node initiates the synchronization message with a count of $k = 0$, and the receiving node sets the count to $k + 1$ and sends the broadcast synchronization message containing $k + 1$ to the next level. To minimize energy consumption and reduce computational complexity while maintaining synchronization accuracy, we adopt the mechanism of inverse synchronization for the asymmetric network clock synchronization characteristics of the TSN+5G network [12]. Timestamp conversion involves floating-point division, which needs to be performed at the TSN end since it has more computational resources.

Specifically, the 5G nodes periodically launch synchronization request messages to the TSN switches of the edge nodes at both ends. The slave clock receives the reference

timestamp G from the master clock through several intermediate ones and records the local time L , which are then sent to the TSN nodes. The TSN node performs a linear regression process to estimate the frequency difference and clock deviation after exchanging several sets of timestamps. The intermediate forwarding node is treated as a transparent clock.

Finally, the correction time of each wireless node can be expressed as follows: Please find below the proofread text:

The correction time of each wireless node can be expressed as:

$$\hat{L} = L \left(1 + \frac{\hat{\alpha}}{f_0} \right) - \hat{\beta} + \left[\frac{G_0 - L_0}{T_c} \right] T_c \quad (7)$$

where $\hat{\alpha}$ represents the estimation of frequency difference, and $\hat{\beta}$ is the estimation of clock deviation. The term $\left[\frac{G_0 - L_0}{T_c} \right] T_c$ represents the transmission delay from the 5G network node to the TSN node. T_c represents the time slot of the 5G network and is the upper limit of accuracy that can be achieved by estimating the transmission delay during the 5G-TSN clock synchronization. This forms the basis for the subsequent synchronization accuracy optimization scheme.

4 Synchronization Error optimization

4.1 Optimization Problem Formulation

According to Equation (7), the upper limit of error for estimating transmission delay during 5G-TSN synchronization in 5G networks is known to be $T_c/2$. As shown in Figure 5, the frame structure of 5G networks consists of a wireless frame and a subframe of the same length, which are 10ms and 1ms, respectively. Each time slot in 5G contains 14 OFDM symbols, with 4 OFDM symbols occupied by SSBS (clock synchronization messages). The duration and period of SSBS vary with different subcarrier intervals, and the interval of 5G subcarriers can be adjusted. By utilizing the distributable property of the subcarrier interval in 5G networks, the number of subcarriers and the symbol length of OFDM can be reduced by increasing the subcarrier interval, thereby reducing delay and cumulative error. From these protocols we can obtain Equation 8:

$$T_c = \frac{15kHz}{\Delta F} \quad (8)$$

$$\Delta F = 2^\mu \cdot 15kHz$$

where ΔF is the sub-carrier spacing (SCS), $\mu = \{0, 1, 2, 3, 4, 5\}$. It shows that when the active carrier bandwidth f_c is fixed, increasing the sub-carrier spacing ΔF decreases clock synchronization errors ε .

However, increasing the carrier spacing can also cause the following problems:

- reduced spectral efficiency: the larger the carrier interval, the smaller the amount of data that can be transmitted on each carrier, and the lower the spectral efficiency.
- reduced anti-interference capability: the larger the carrier spacing, the larger the channel width, and the larger the BER when encountering interference sources.
- increased power consumption: if the BER(Bit Error Rate) is to be guaranteed low, the signal power needs to be enhanced, which will lead to increased power consumption.

- waste of resources: a large carrier spacing may cause some spectrum resources to be wasted.

Choosing an appropriate carrier spacing is crucial for achieving high-precision 5G+TSN synchronization. This problem can be reduced to a trade-off between synchronization accuracy and bandwidth utilization, which can be expressed as:

$$\eta = f_c \cdot \frac{B}{12 \cdot N_{RB} \cdot \Delta F} \quad (9)$$

where N_{RB} is the number of RBs, and B is the network's bandwidth. To find the optimal carrier spacing, an optimization problem can be constructed as follows:

$$\begin{aligned} \min_{\Delta F} \quad & \omega_1 \cdot T_c + \omega_2 \cdot \frac{1}{\eta} \\ \text{s.t.} \quad & \begin{cases} T_{cmin} \leq T_c \leq T_{cmax} \\ B_{min} \leq B \leq B_{max} \\ N_{RB} \leq 273 \end{cases} \end{aligned} \quad (10)$$

where ω_1 and ω_2 represent the weights of synchronization accuracy and bandwidth utilization, respectively. Users can assign their weights according to their needs. This method minimizes synchronization errors without significantly impacting the original communication quality of the 5G network.

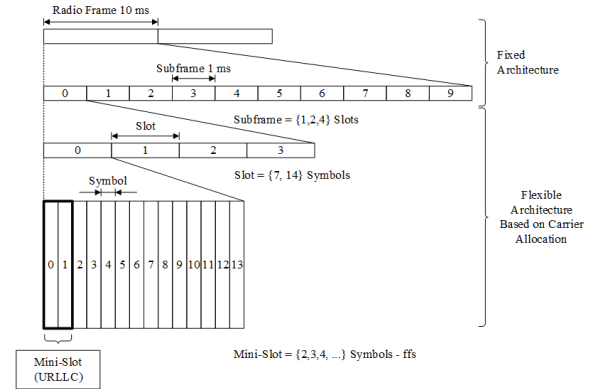


Fig. 5: 5G Carrier Structure

4.2 Timestamp compensation Algorithm

When multiple bridges are connected to each other in the network, as shown in Fig.1, the cumulative error will be further amplified, and the timestamp needs to be compensated and corrected. At each point where the Time-Sensitive Networking (TSN) network intersects with the 5G network, the synchronization process can be represented as in Fig.5. The TSN time domain at both ends can be abstracted as master-slave nodes. According to equations 2 and 3, the local time of the wired and wireless sides can be expressed as:

$$\begin{aligned} t_{wired} &= (\alpha_{TSN} + \sigma_{TSN})t + \beta_{TSN} + \delta_{TSN} \\ t_{wireless} &= (\alpha_{5G} + \sigma_{5G})t + \beta_{5G} + \delta_{5G} \end{aligned} \quad (11)$$

Due to differences in the accuracy of time bias and frequency estimation on both sides, clock synchronization between wired and wireless timestamp exchanges can cause boundary synchronization errors. When the left wired master clock sends a sync message containing a timestamp of time

t_1 , the corresponding reference time should be t_1^{ref} . When this message arrives on the wireless side, the node will receive and record the timestamp t_2 . The timestamp values can be expressed as follows:

$$\begin{aligned} t_2 &= (t_1^{ref} + delay)(\alpha_{5G} + \sigma_{5G}) + \beta_{5G} + \delta_{5G} \\ t_1^{ref} &= \frac{t_1 - \beta_{TSN} - \delta_{TSN}}{\alpha_{TSN} + \sigma_{TSN}} \end{aligned} \quad (12)$$

similarly, on the wireless network side, the node records the timestamp t_3 upon receiving the *Sync* message and sends the *Delay_Req* message. Subsequently, the wired network node records the timestamp t_4 after receiving *Delay_Req*. The values of the timestamps can be expressed as:

$$\begin{aligned} t_4 &= (t_3^{ref} + delay)(\alpha_{TSN} + \sigma_{TSN}) + \beta_{TSN} + \delta_{TSN} \\ t_3^{ref} &= \frac{t_3 - \beta_{5G} - \delta_{5G}}{\alpha_{5G} + \sigma_{5G}} \end{aligned} \quad (13)$$

thus the transmission delay between the two network nodes can be expressed as:

$$\begin{aligned} 2delay &= t_2 - t_1 + t_4 - t_3 \\ &= m(t_2 - t_1 + t_4 - t_3) - (m - 1/m)(\beta_{TSN} + \delta_{TSN}) \\ &\quad + (m - 1/m)(\beta_{5G} + \delta_{5G}) \\ &\approx m(t_2 - t_1 + t_4 - t_3) - (m - 1/m)(\beta_{5G} + \delta_{5G}) \\ m &= \frac{\alpha_{5G} + \sigma_{5G}}{\alpha_{TSN} + \sigma_{TSN}} \end{aligned} \quad (14)$$

in equation 14, the synchronization error of the wired part is much smaller than that of the wireless part and is therefore neglected. It is important to note that the calculation of the timestamp and clock parameters should be performed on the side of the wired network (i.e., the TSN node), and then the result should be sent to the 5G network node via the *Delay_Resp* message. The synchronization algorithm involves floating-point division, and because TSN network nodes have higher accuracy in floating-point calculation, these calculations should be performed by the head (TSN) part. This can effectively improve synchronization accuracy and reduce the computational complexity of 5G nodes.

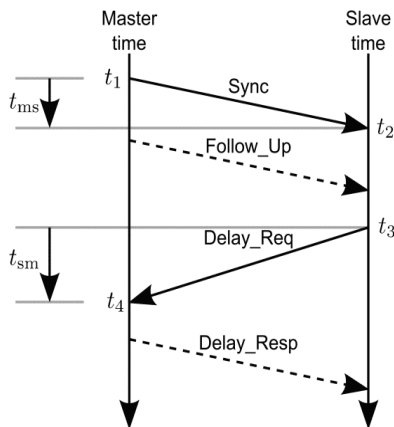


Fig. 6: Synchronization process

5 Simulation Results

Based on the proposed synchronization architecture and model in Chapters 2 and 3, we conducted numerical simulations to evaluate the optimization and compensation schemes' performance. Initially, we examined the synchronization accuracy at various subcarrier spacing (SCS) values. Following the numerology setting of 5G NR system [13], the maximum SCS is 480 kHz, and the Fourier transform (FFT) size is 4096, resulting in a time unit of 0.509 ns. We assumed the 5G internal UE clock drift compared to the gNB clock, $\frac{\alpha_{5G}}{\alpha_{TSN}}$, to be 10 ppm (10 ns per millisecond). Table 3 shows the simulation results.

Table 3: Carrier Spacing and Synchronization Errors

	mean error(ns)	max error(ns)
15kHz	896	2525
30kHz	425	1295
60kHz	295	899
120kHz	135	578
240kHz	120	512
480kHz	112	508

It is observed that as the SCS increases, the synchronization error decreases. However, when the SCS reaches 120 kHz, the error decreases slowly, and when it reaches 240 kHz, the error size tends towards a constant value. Subsequently, the weights of synchronization accuracy and bandwidth utilization (ω_1, ω_2) were set to (0.5, 0.5), respectively. By solving the optimization problem presented in Chapter 4, the optimal performance was obtained when the carrier bandwidth was 120 kHz. At this point, the total available bandwidth length was 393.12 MHz, achieving the highest utilization rate of the 5G network at 98%, while the available bandwidth utilization rate was 83.38%, fulfilling most of the transmission requirements.

We conducted a simulation of the timestamp compensation after identifying the most suitable carrier interval. We modeled each mobile robot as a TSN endstation connected to a 5G UE via a variable number of TSN Bridges (in this case, transparent clocks). Both TSN and 5G devices were based on the omnet node class. The node classes were described as follows:

- the TSN nodes in the network are connected through a Carrier Sense Multiple Access (CSMA) channel model, which supports layer 2 communication and is a suitable approximation of Ethernet for the network's purpose. A separate class defines the Generalized Precision Time Protocol (gPTP) procedures that are installed on each node. The nodes are differentiated into ordinary and transparent clocks, which determine how they interact with different gPTP messages. Each TSN node initiates the peer delay messaging process with its neighbors, while only the ordinary clock, acting as the master clock, initiates the synchronization messaging process.
- the TSN nodes in the network are also connected via a Carrier Sense Multiple Access (CSMA) channel model, which supports Layer 2 communications and meets the specification requirements of 802.1AS. A separate class defines the gPTP program installed on each node. The node types are divided into boundary clocks and com-

mon clocks, which determine their different modes of behavior. The common node receives synchronization information from the master clock and performs the transmission delay measurement procedure, while the boundary node performs the transmission delay measurement procedure as the master clock after receiving the synchronization requirements from the 5G node.

The network nodes are organized in a binary tree structure. In the multi-bridge clock synchronization scenario, errors in multiple bridges have a probability of canceling each other out, causing the error size to fluctuate within a range. To investigate this phenomenon, we conducted 100 simulations for each different number of bridges in the network and obtained Figure 7.

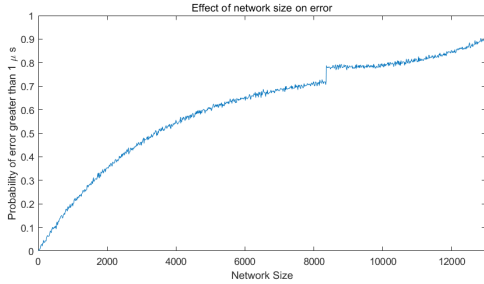


Fig. 7: Error probability in multi-bridges network

The figure displays the relationship between the probability of synchronization error greater than $1 \mu s$ and the network size, represented by the number of 5G-TSN bridges in the network. As shown in the figure, as the network size and the number of bridges increase, the probability of synchronization error exceeding the minimum accuracy requirement also increases. When the number of bridges reaches 13,000, the probability of synchronization error exceeding $1 \mu s$ is above 90%. Therefore, in Chapter 4, we applied the algorithm for timestamp compensation, and the results before and after compensation are compared as follows:

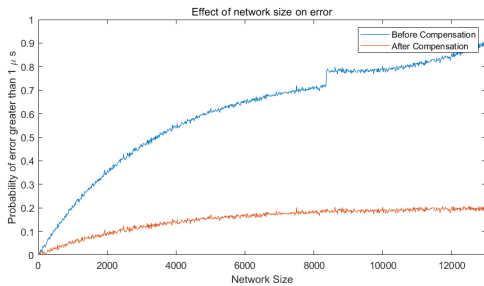


Fig. 8: Comparison of error probability after timestamp compensation

Figure 7 illustrates that the probability of synchronization errors exceeding $1 \mu s$ after compensation is greatly reduced and kept within 20%. Figure 8 shows the change in the average synchronization error before and after compensation. The horizontal axis represents the network size, with the bar graph displaying the average synchronization error before compensation and the line graph showing the average synchronization error after compensation. It can be observed that the average synchronization error before com-

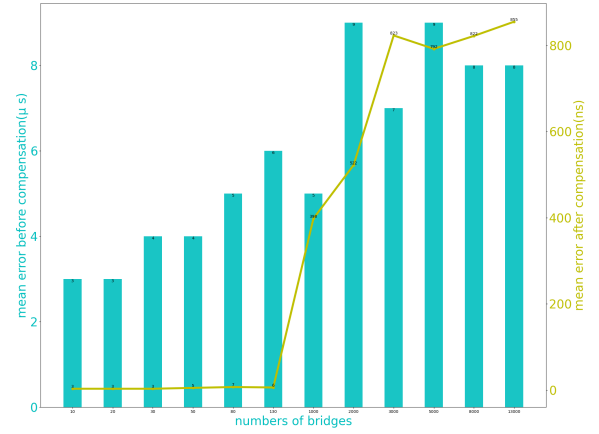


Fig. 9: Average error comparison

pensation reaches approximately 10 microseconds when the network size reaches 10,000 or more. However, after compensation, the average synchronization error is controlled to within 900ns, effectively improving the systems using integrated 5G and TSN synchronization accuracy.

Figure 7 illustrates that the possibility of synchronization errors exceeding one microsecond after compensation is greatly reduced and is kept within 20%. Figure 8 shows the change of the average synchronization error before and after compensation. The horizontal axis represents the network size, the bar graph shows the average synchronization error before compensation, and the line graph shows the average synchronization error after compensation. It can be seen that the average synchronization error before compensation reaches about 10 microseconds when the network size reaches 10,000 or more, and the average synchronization error after compensation is controlled to within 900ns by the timestamp compensation. effectively improves the systems using integrated 5G and TSN networks synchronization accuracy.

6 Conclusion

This article discusses the integration of 5G and Time-Sensitive Network (TSN) systems in industrial communication networks. The integration is necessary to achieve end-to-end deterministic connections in industrial networks. Clock synchronization is the basis of the integration, and the article proposes a clock synchronization scheme for multi-field manufacturing systems scenarios. Additionally, a timestamp compensation scheme for multi-hop synchronization errors and a carrier spacing optimization scheme for synchronization accuracy in 5G+TSN clock synchronization are proposed. The proposed algorithm's performance is evaluated through simulations, and it is observed that the synchronization error decreases as the subcarrier spacing (SCS) increases. The optimal performance is achieved when the carrier bandwidth is 120 kHz. This article highlights the importance of the proposed algorithm for timestamp compensation in addressing synchronization errors in large networks. This article proves that the proposed synchronization architecture and model can effectively address the synchronization needs of multi-field manufacturing systems scenarios.

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