Will time-sensitive networking for Ethernet revolutionise industrial networks?
How Time-Sensitive Networking (TSN) for Ethernet Delivers Benefits for Industrial Applications

Introduction

Looking at the connectors on PCs and laptops today and comparing them with devices from just a decade ago, it is incredible to see how standardised everything has become. The slimmest, ultra-thin laptops can now basically get away with a few USB-C connectors and perhaps an audio socket for some headphones. Reflecting on past devices, they would have had power sockets, Ethernet ports, COM ports, HDMI and VGA for video, along with slots and docking station connectors. Wireless technology, such as Wi-Fi and Bluetooth, also negate the need for some of those wired connectors but, overall, it is a lot simpler than it has ever been.

On the industrial networking front, things are very much still like an old laptop; a different connector and protocol seemingly tuned to every sensor and actuator use case. However, things are changing, albeit at the speed industrial engineers are accustomed too - slowly. Ethernet has been a great success for computer networks, simplifying connectivity and reducing configuration challenges while attaining exceptional data rates and throughputs. However, latency and functional safety were never a core focus of Ethernet for most users, hence why it has never really established itself in industrial networks.

This is now starting to change with various working groups having formed and tackled the various latency and bandwidth reservation limitations of Ethernet. This has led to some new standards that deliver benefits not only for industrial networks, but for automotive and audio-visual applications too. Here we will be looking at the current industrial networking landscape, reviewing the new Ethernet standards, and examining the benefits they will bring to industrial systems.

Proprietary is/was King!

Up until the mid-1980s, sensors and actuators would have been read and controlled using analogue technology. Systems such as the 4-20mA current loop were capable of powering the end device while also implementing the communication. It is also noted for its high noise immunity and support for long cable lengths, essential in the implementation of industrial plants where sensors and actuators can be mounted over very long distances to machines, vats and tanks. Failures are also quickly detected. For example, should a cable break, the break in the current loop is easily detected thereby highlighting the problem.

One of the challenges with current loops was the need to run a separate cable to each and every sensor and actuator. With costs of processor technology dropping, along with the integration of serial interface hardware into microcontrollers, multi-drop interfaces using digital communication started to be considered. RS-485 was such an option, utilising the same in-chip peripheral as implemented for RS-232. Combined with the Modbus protocol this was capable of addressing up to 254 devices on one data link. Also using the same physical layer is PROFINBUS, with two variations; Decentralised Peripherals (DP) supports sensors and actuators via a centralised controller, while Process Automation (PA) is designed for use in explosion/hazardous areas. Yet another alternative based upon the same physical layer is CC-Link.
Coming from the automotive industry, the Controller Area Network (CAN) bus also provides a robust physical networking interface that is suitable for industrial networks. DeviceNet is an application layer protocol that sits on top of the CAN physical layer, while CANopen is another alternative.

In what could be termed the Generation I of digital industrial networks, these technologies combined available robust physical layers (OSI model layer 1) together with differing data link layers (OSI model layer 2), adding various amounts of definition to the layers above where required (figure 1). The characteristics of all these networking technologies is their ability to provide robust data transfers over long distances (hundreds of metres to kilometres), defined latencies and, in some cases, capabilities such as determinism and fulfilment of safety requirements.

All of those fieldbus technologies listed, plus many others, continue to be in use with millions of nodes deployed worldwide. However, the physical layers used limit data transfer rates to lower than 1Mbit/sec. With the exception of CAN that has seen speed improvements with the introduction of CAN FD, future networking needs needed an alternative technology to handle the larger amounts of data demanded by new industrial systems, especially vision systems. With different physical layers in place, it also meant that the wiring could not be shared across various systems, i.e. CANopen can’t transport data over a PROFIBUS network.

Ethernet is an ideal alternative with the physical layer being well established, offering high data rates, and silicon technology being broadly available on the market. Ethernet-based networking technologies started coming to market, establishing Generation II industrial networking technology. These are considered to be the solutions using a common Ethernet physical layer (layer 1) but with differing approaches to the link layer (layer 2) (figure 2). With solutions being introduced around 2005 it required around 13 years for these Ethernet-based technologies to attain parity of node installation with Generation I industrial networks.
Figure 2 - Ethernet-based industrial networks are not compatible with one-another due to their proprietary layer 2 implementations, designed to provide the determinism applications require.

The challenge here was that, although Ethernet comes with a lot of standards, there was nothing that addresses the latency and determinism needs of industrial networks. While consumer devices can buffer video and audio to avoid disruption to playback of media, highly synchronised industrial processes can’t afford to encounter such delays.

Many of the Generation I technologies developed new solutions that utilise an Ethernet PHY. Thus, PROFIBUS was complimented by PROFINET, CC-Link by CC-Link IE, Modbus by ModbusTCP, and DeviceNet by EtherNet/IP. Sercos, a hard-real-time technology using optical fibre, also developed Sercos III using an Ethernet physical layer. Further alternatives include EtherCAT and Ethernet POWERLINK. Despite using the same PHY, using proprietary layer 2 implementations means a mix of the above protocols still cannot be transmitted across the same cables, which does not tackle the installation complexity challenge.

Away from proprietary

All of these solutions needed to add proprietary elements to the typical Ethernet layers that weren’t provided or ensured by the existing standards. These include ensuring latency could be guaranteed and determinism achieved, as well as making provision for reliability and fulfilment of safety integrity levels. While many commercial off-the-shelf (COTS) PHYs could be used, custom ASICs or FPGAs are needed to implement the augmented Ethernet hardware. Another challenge around Generation II Ethernet-based solutions is that they are limited to using 100 Mb/s PHYs, meaning that they won’t scale to higher bandwidth needs.
Generation III of Industrial Automation networks are therefore coalescing around new standards in layer 2 that resolve these issues that, combined, are known as Time Sensitive Networking (TSN). Use of common standards means that COTS networking technology will be available that can be used by anyone, and development of this technology is also being driven by other application spaces, such as audio/video and automotive, and not just industrial networking. This work also ensures that higher bandwidths, such a gigabit Ethernet, can be used as well as single pair Ethernet (SPE) that allows wiring to be significantly simplified.

Some of the key TSN standards that deliver the synchronisation and latency benefits industrial networks need are:

- IEEE 802.1AS – Timing and Synchronisation for Time-Sensitive Applications – this mechanism shares synchronisation data between a grandmaster network node and all other nodes to ensure a common base reference clock. This is used to ensure a common, synchronous time base and is a profile of IEEE 1588.

- IEEE 802.1 Qbv – this standard provides further enhancements to ensure end-to-end latencies for applications by blocking low priority traffic during defined time windows. This is to support applications such as closed loop control over Ethernet through the use of a time-aware scheduler.

- IEEE 802.1Qbu – this standard defines the pre-emption methodologies in OSI model layer 2 that makes the Interspersing Express Traffic (IET) of IEEE 802.3br possible. This involves reducing the latency of certain traffic in a mixed traffic environment, such as by intercepting long, low priority traffic.

There is also ongoing work to draw together the relevant standards into use cases in the IEC/IEEE 60802 TSN Profile for Industrial Automation working group. This should ensure interoperability in deployment; select the relevant feature, options and default protocols for particular use cases; and provide guidelines for configuration. The ultimate goal is to have a single TSN Profile for Industrial Automation.

Tackling implementations of Generation III industrial networks and beyond

One choice for the implementation of TSN capable Ethernet hardware are FPGAs. However, the implementation of the TSN block alone consumes a large number of LUTs (LookUp Table) along with a lot of SRAM. Once combined with other functionality, developers are forced to consider large footprint devices that are power hungry and dissipate large amounts of heat.

Standard Network Interface Controller (NIC) solutions provide for a compact implementation that use very little power, and this is the direction that has been chosen with the TC9562 (figure 3). Featuring a PCIe interface, it can be connected to a larger system-on-chip SoC device in a programmable logic controller (PLC) or even integrated as a plug-in card within an industrial PC. The firmware necessary for operation is downloaded over PCIe or, if desired, custom application code can be embedded into an external serial flash. This enables implementers to use the integrated Arm Cortex-M3 processor inside the TC9562 to implement additional functionality or even acceleration functions.

The PHY interface is flexible, supporting SGMII, RGMII, RMII and MII, allowing 10Mb/s, 100Mb/s and 1000Mb/s interfaces to be implemented. The SPE T1 PHYs can also be used, supporting the growing trend to lighter and simpler wiring solutions.
Figure 3 - TC9562, operating in conjunction with a PCIe capable host processor, simplifies the implementation of TSN networks.

All of the necessary features of TSN are implemented, from the time synchronisation of IEEE 802.1AS to the time aware shaper (TAS) of IEEE 802.1Qbv with six queues available. The frame pre-emption function of IEEE 802.1Qbu together with IEEE 802.3br ensures that time critical packets can pre-empt the transmission of packets of non-time-critical data. Many of the standards are broadly complete, although some standards are still being fine-tuned. Thankfully, these features can be updated in firmware should they change. This makes the TC9562 the ideal candidate for integrating brownfield installations with greenfield TSN networks (figure 4).

A reference board is also available for testing and development purposes that can be used together with an off-the-shelf 64-bit industrial PC running Fedora (figure 5). The necessary drivers are available, and it functions together with a range of open source TSN stacks that include example applications required to build a TSN network. This is complemented by a reference software package from Toshiba that provides the necessary PCIe and eMAC drivers, firmware, sample PHY drivers for a range of silicon devices, flash loader, and other utilities and debug tools. It also includes bridge mode samples and TSN demos. In order to ensure developers always have access to the latest code and support, a Developer Zone has been created where developers can register to gain access.
Figure 5 - The TC9562 reference board can be inserted into an available PCIe slot.

The TSN Demo allows the TAS function of IEEE 802.1Qbv and frame pre-emption capabilities to be visualised. Transmitting small data packets every 125 µs between a TSN Talker and a TSN Listener, impact on bitrate can be reviewed using tools such as iPerf. The determinism of TAS can be switched on and off to review its impact (figure 6).

![Diagram showing TAS ON & FPE ON/OFF and TAS OFF & FPE OFF](image)

(Both results displayed with a persistence of 0.5 sec)

Figure 6: The Time Aware Shaper (TAS) of IEEE 802.1Qbv is shown to enable determinism in this demo included with the TC9562 reference board.

**What to expect in Generation IV industrial networks**

With standardisation occurring in both the PHY and layer 2 only part of the challenge of industrial networks is being tackled. Much like the world of PCs, laptops and smartphones, we expect to be able to develop an application on top a networking stack and be able to simply connect devices together. With differing solutions above layer 2, this is currently not the case, even when the main OEM players settle on TSN.

The OPC Foundation has formed a working group to tackle the challenges around Field Level Communication (FLC), with all major OEMs participating in its development. The goal is to develop the OPC Unified Architecture (OPC UA) machine to machine communication protocol that targets the exacting needs of industrial automation, even going so far as defining functionality from sensor and actuator to cloud. By being open, cross-platform and service-oriented, along with the use of a robust security model, it has the potential to simplify much of the complexity today's industrial engineers are faced with, negating the need for endless protocol adapters. As well as supporting the traditional client/server communications model, it has also adopted publisher/subscriber (Pub/Sub) messaging. This means that installation of new equipment can be much simplified with standard equipment, such as a robot arm, publishing its degrees of freedom, maximum lift payload capability, and further specifications in a simple and standardised data structure that can be used by those network nodes that need it and can interface and control it.
Summary

Industrial automation has been slow to adopt and roll-out networking technology. The significant investment required along with the slow pace of change have something to do with this. However, with more and more applications making use of bandwidth hungry technology, such as vision systems, and a need to simplify installation costs and maintenance, changes are occurring that will deliver on these needs. Ethernet has started to establish itself as the de facto physical layer, but a disparate range of upper layer implementations has held back the dream of interoperability. This is because traditional Ethernet never had provision for guaranteeing latency or reserving bandwidth.

The introduction of the standards that make up TSN mean that COTS solutions can now be considered for Ethernet-based industrial networks, driving down the implementation cost of such systems. In addition, the work to standardise the upper layers with OPC UA ensures the momentum for this change is also there. Devices such as the TC9562, with their out-of-the-box support for standard open source software implementations provide an ideal basis for upgrading to TSN-capable networking technology.

References

6. https://iperf.fr/
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