Brief Introduction of Proposed Nendica Study Item Report
(Forwarding of Fieldbus CPF 12 on 802.1 Bridges)

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Objective

➢ This presentation is to introduce the Nendica Study Item report briefly, and helps to get the key point of the informal report.

➢ Generally, the fieldbus type 12 known as EtherCAT could be deployed in Open Mode or Direct Mode, that is an EtherCAT Main Device and a group Subordinate Devices are connected by a bridged LAN or directly. Both of the two modes still keep the isolation paradigm for such a group of Subordinate Devices which are deployed in the separated network.

➢ This Study Item studies a use case, that is a scenario of production expansion trying to use the 802.1 Bridges to connect the new expanded EtherCAT Subordinate devices and the existing Ethernet stations nearby, so the 802.1 Bridges have to forward the EtherCAT frames (from Subordinate Devices) and Ethernet frames (from general Ethernet Stations) simultaneously.

➢ To some extent, this use case is similar with EtherCAT Open Mode, and the Ethernet networks should assure the QoS for EtherCAT frames, as using the TSN technologies such as 802.1Qbv, 802.1CB etc. in EtherCAT Open Mode.

➢ And this Study Item analyzes these existing technologies, and focuses on the aspects of determinism (with simple orchestration of streams) & high reliability (without frame replication) for EtherCAT frames, then provides possible optimization points.
Some Explanations for the Convenience of Readers

➢ Generally, the terms mentioned in this slides comply with the definition of 802.1Q and EtherCAT specifications. In order to avoid confusion or misunderstanding, the following points are explained.

EtherCAT MDevice: means the EtherCAT Main Device, it’s a EtherCAT PLC or controller and includes only one MDevice instance in this slides generally unless explicit notes.

EtherCAT SubDevice: means the EtherCAT Subordinate Device, it’s controlled by the EtherCAT MDevice.

EtherCAT frame: the frame sent by EtherCAT MDevice and forwarded by EtherCAT SubDevice or 802.1 Bridges, and the EtherType of the frame equals 0x88a4.

Ethernet frame: the frame sent by general Ethernet Stations in this slides, and the EtherType of the frame doesn’t equal 0x88a4.

EtherCAT topological forwarding mode: the 802.1 Bridge receives the EtherCAT frames from specific ingress port, and forwards the EtherCAT frames to specific egress port according to specific configuration regardless of MAC address of the EtherCAT frames.

MAC address forwarding mode: the 802.1 Bridge forwards the frames to the specific port according the destination MAC address of the frame and the MAC address table which is mapping the MAC address to the port.
Production Lines Request 802.1 Bridges to Support to Expand New EtherCAT SubDevices

- The two production lines are built based on EtherCAT devices in the factory, and the MDevices and SubDevices are connected by EtherCAT Junctions.
- The production lines request to expand new devices including some new SubDevices and some new Junctions, and the production lines request the network KPI: cycle time 4ms, jitter < 10%.
- Near the expansion spot, there are some Ethernet Stations and 802.1 Bridges.
- Considering the space and cost, the factory request 802.1 Bridges to support to forward EtherCAT frames and Ethernet frames simultaneously, that is no need to deploy new EtherCAT Junctions.
Use Case for 802.1 Bridges to Mix-Transfer Different Kind of Frames

- The existing production lines built based on EtherCAT might be Open Mode as the figure below, and request to expand some new SubDevices.
- The new expanded EtherCAT SubDevices, the existing EtherCAT devices and some other Ethernet stations are connected by Ethernet network of 802.1 Bridges.
- No matter the Open Mode or Direct Mode, there will be different kind of frames to be mix-transferred in the Ethernet network of 802.1 Bridges, and frame identification and QoS assurance should be studied.

The devices to be expanded of production line 1.
The Ethernet stations nearby.
To mix-transfer different kind of frame. Frame identification and QoS assurance should be studied.
The devices to be expanded of production line 2.
The Basic Simultaneous Forwarding Functionality Is Feasible

- No matter the Open Mode or Direct Mode, the frames could be identified by EtherType value and MAC address.
- The frames from production lines could be forwarded to next specific SubDevice of the production line respectively according to specific forwarding table, other than forwarding according to the destination MAC address.
- The frames from Ethernet stations should be forwarded according to the destination MAC address.
The QoS Assurance Requirements of the Use Case

- As compared with Open Mode, the Use Case deploys the Ethernet network into the EtherCAT separated sub-network.
- No matter where the Ethernet network deploys, the Ethernet network has to assure the QoS for EtherCAT frames.
- Regarding this Use Case, the main scenarios and requirements of QoS assurance including determinism and high reliability are similar as EtherCAT Open Mode, and corresponding technologies & possible optimizations could be used as references.

In following slides, the existing technologies and corresponding issues will be analyzed, including:

- 802.1Qbv to assure determinism, but uneasy to implement the stream orchestration.
- 802.1CB, etc. to assure the high reliability, but frame replicated.
- Respectively, possible optimizations are analyzed initially.
Possible Optimization Directions to Assure Determinism with Simple Orchestration of Streams

- The 802.1Qbv strict orchestration including following factors:
  - The periods between the two adjacent time points are different.
  - The action of sending out frames has to be done as per the timeline with strict time synchronization, no earlier and no later than the time point.
- It might be uneasy to orchestrate the streams and strict timeline while increasing the network scale and stream quantity.

- Based on 802.1Qch, the Ethernet Bridges send the frames according to a same rhythm cyclically other than a strict timeline.
  - Each bridge use the same period to send the frames cyclically, and the EtherCAT frame is sent out as the cyclic shuttle.
  - No matter the routine is long or short, the corresponding transmission time of the shuttle along the link is different, but in a Bridge, the departure time of shuttle is cyclically fixed, likewise the adjacent Bridge.
  - That is, the adjacent Bridges build the period mapping relationship, and the end to end transmission latency of frame is anticipated and bounded.
  - But, the relatively simple orchestration of streams leads to latency increased.
- In order to satisfy the determinism requirement of EtherCAT service of which the frames are mix-transferred on Ethernet network, the following optimization points could be considered:
  - To make full use of the network bandwidth to avoid using big fixed period.
  - To use the fixed small period to minimize the wait duration for departure time.
  - To minimize the end to end transmission latency of EtherCAT frames to build the explicit & tight period mapping relationship between the adjacent Bridges.
Possible Optimization Directions to Assure High Reliability without Frame Replication

➢ As specified in IEC 61784-2, the redundancy recovery time of EtherCAT is micro-second level.
➢ The Ethernet network deployed into EtherCAT separated sub-network should support micro-second level of recovery time for EtherCAT frames.

➢ The table below list the main reliable capabilities. Regarding the recovery time, most of them are milli-second level except 802.1CB and IEC 62439-3.
➢ But, 802.1CB and IEC 62439-3, occupy twice of network bandwidth to implement the zero recovery time level.

<table>
<thead>
<tr>
<th>NO.</th>
<th>Redundancy / Reliable Capability</th>
<th>Topology Supported</th>
<th>Recovery Time Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rapid Spanning Tree Algorithm and Protocol (802.1w)</td>
<td>Ring, Mesh</td>
<td>Hundreds of milliseconds</td>
</tr>
<tr>
<td>2</td>
<td>Medium Redundancy Protocol (IEC 62439-2)</td>
<td>Ring</td>
<td>Dozens - hundreds of milliseconds</td>
</tr>
<tr>
<td>3</td>
<td>Distributed Redundancy Protocol (IEC 62439-6)</td>
<td>Ring</td>
<td>Hundreds of milliseconds</td>
</tr>
<tr>
<td>4</td>
<td>Spatial Reuse Protocol (RFC 2892)</td>
<td>Ring</td>
<td>Hundreds of milliseconds</td>
</tr>
<tr>
<td>5</td>
<td>Cross-network Redundancy Protocol (IEC 62439-4)</td>
<td>Mesh</td>
<td>Hundreds of milliseconds</td>
</tr>
<tr>
<td>6</td>
<td>Ethernet Ring Protection Switching (ITU-T G.8032)</td>
<td>Ring</td>
<td>Dozens milliseconds</td>
</tr>
<tr>
<td>7</td>
<td>Ethernet Linear Protection Switching (ITU-T G.8031)</td>
<td>Linear</td>
<td>Dozens milliseconds</td>
</tr>
<tr>
<td>8</td>
<td>Frame Replication and Elimination for Reliability (802.1CB)</td>
<td>Ring, Mesh</td>
<td>Zero</td>
</tr>
<tr>
<td>9</td>
<td>Parallel Redundancy Protocol and High-availability Seamless Redundancy (IEC 62439-3)</td>
<td>Mesh</td>
<td>Zero</td>
</tr>
</tbody>
</table>

Based on Ethernet network of 802.1 Bridges, with the aim to achieve micro-second level recovery time without frame replication, the possible optimization directions are provided as following:

- To make use of Ethernet network ring topology, detect the link fault and activate the backup link.
- To build the network fault detection capability in low layer other than layer 2 or high layer.
- To build the network recovery capability in low layer to achieve quick deliver the fault point information and trigger to activate the backup link.
- To build the high reliable capability in network level completely to avoid additional co-operation of end device.
- To avoid the influence to data frames, it’s better for the fault detection and notification frame to use no more than 1% of the network bandwidth.
Summary

➢ This Study Item is based on the production line expansion with EtherCAT devices, the production lines try to connect the new expanded EtherCAT devices and the existing Ethernet Stations with the Ethernet network of 802.1 Bridges, and different kind of frames will be mix-transferred on 802.1 Bridges.
➢ As the following steps, this Study Item initially analyzes the existing technologies and provides some optimization directions to assure QoS of EtherCAT frames.

<table>
<thead>
<tr>
<th>Service Request</th>
<th>Service Scenario</th>
<th>Technical Scenario</th>
<th>Technical Issues</th>
<th>Technical Requests</th>
<th>Optimization Directions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production Lines</td>
<td>802.1 Bridges to Mix-Transfer Different Kind of Frames.</td>
<td>802.1 Bridges to assure QoS for EtherCAT frames of different production lines.</td>
<td>To assure determinism but it’s uneasy to orchestrate streams. To assure high reliability without frame replication.</td>
<td>To combine determinism and simple stream orchestration.</td>
<td>As following points, or refer to the Section 5 of the slides report for detail.</td>
</tr>
</tbody>
</table>

The classic TDM scheduling requests to send specific frame at specific timepoint, and the streams are orchestrated according to the timeline.
- The orchestrated timeline with unfixed period facilitates low latency but it’s uneasy to implement the streams orchestration.
- The orchestrated timeline with fixed period (sending cyclically) facilitates streams orchestration but it will increase the latency.

The existing high reliable capabilities cannot achieve the high reliability of micro-second level recovery time (EtherCAT requirement) without frame replication.
- The FRER mechanisms replicate and transmit the frame along two different routine paths to achieve high reliability of zero recovery time, but twice of network bandwidth is needed.
- Other high reliable capabilities (RSTP, MRP, DRP, etc.) are built upon the level 2 or higher layer, and the recovery time is milli-second level, cannot satisfy the EtherCAT requirement.

Optimization directions for determinism:
- To use fixed small period to minimize the wait duration for departure time of EtherCAT frame in each Bridge.
- To build the explicit & tight period mapping relationship between all of the adjacent Bridges.

Optimization directions for high reliability:
- To build the high reliability on lower layer of Ethernet network (ring topology) to quickly detect link down and activate the backup link.
- To avoid influence to end devices, keep compatible to device and minimize the bandwidth usage of detection & notification frame (no more than 1%).

➢ Any comments to the informal report of this Study Item are welcomed, please comment to Nendica document area or send an Email to baohuajie@huawei.com.
Possible Liaison to ETG (EtherCAT Technology Group)

➢ Even the scenarios of this Use Case is not the universal scenarios of production line expansion with the EtherCAT devices, but the optimization directions of QoS assurance are consistent as EtherCAT Open mode.

➢ The optimization directions to combine the determinism & simple stream orchestration, and assure high reliability without frame replication could be used as references to EtherCAT communication with TSN.

➢ If it is possible to interact with ETG, the main points to be sent to ETG as following paragraphs (draft):

☐ We would like to ask ETG to comment on the following points from the view of up-level application, to review these technical optimization directions are appropriate or not, or is there any other aspect should be considered?

✓ As analyzed, the 801.Qbv implements low latency / jitter based on strict timeline but leading to stream orchestration of unease, the 802.1Qch simplify the streams orchestration but increasing end to end latency / jitter, in order to combine the determinism & simple stream orchestration, it’s proposed to optimize based on 802.1Qch, to use small fixed period to minimize the wait duration for departure time of the EtherCAT frame, and build the explicit & tight period mapping relationship between the adjacent Bridges.

✓ The 802.1CB could satisfy the requirement of EtherCAT but it has to replicate the frames. The technical optimization direction is based on the Ethernet network of ring topology, and to use less of network bandwidth (e.g. no more than 1%) to quickly detect link down and activate the backup link on the lower Ethernet network layer.
Thank you.
EtherCAT Open Mode & Direct Mode

➢ In the direct mode, the EtherCAT MDevice and the SubDevices are connected one by one, and the frames are forwarded in a logical ring, and the MAC address fields of the EtherCAT frames are not checked (the SA is the EtherCAT MDevice address, and the DA is the broadcast address).

➢ Using the EtherCAT open mode, one or several EtherCAT segments and corresponding EtherCAT MDevices are connected via Ethernet Bridge. Each segment can be addressed using a “Segment Address SubDevice” (the head station of the segment).

☐ The EtherCAT MDevice sends the EtherCAT frame, and the DA is the MAC address of the Segment Address SubDevice.

☐ The Ethernet Bridge forwards the EtherCAT frame to Segment Address SubDevice.

☐ This Segment Address SubDevice replaces the DA with the SA (address of MDevice) and replaces the SA with its own MAC address.

☐ The EtherCAT frame loops as the rule of EtherCAT in the segment network.

☐ Finally, the EtherCAT frame is forwarded to MDevice by the Ethernet Bridge.

☐ Note that, the EtherCAT MDevice just communicates with one segment only, that is, as the figure right, the EtherCAT MDevice 1 communicates with EtherCAT segment 1 only via orange link, and the EtherCAT MDevice 2 communicates with EtherCAT segment 2 only via light red link.

EtherCAT Direct Mode (the DA & SA will not be changed in the whole process)

EtherCAT Open Mode (the Segment Address SubDevice will change DA & SA, then forward to next SubDevice)

Diagram:
- EtherCAT MDevice
- Ethernet Bridge
- SubDevice
- Ethernet station
- EtherCAT Segment
- DA = Broadcastaddress
- SA = EtherCAT MDevice MAC address
- DA = Segment Address SubDevice MAC address
- SA = EtherCAT MDevice MAC address
- Segment Address SubDevice change the DA & SA MAC address
- DA = EtherCAT MDevice MAC address
- SA = Segment Address SubDevice MAC address