IEC/IEEE 60802 Inter TSN domain communication concept Stephan Höme (Siemens AG) Sven Kerschbaum (Siemens AG) Günter Steindl (Siemens AG) Josef Dorr (Siemens AG)

Mission and Scope



- TSN domain [IEC/IEEE 60802, Rev d1-1]:
 - The term "TSN domain" is work in progress in IEC/IEEE 60802: "A TSN domain is an administrative group of devices."
- Contribution "Example Selection" to IEC/IEEE60802²:
 - Up to 64 TSN domains per layer 2 broadcast domain
- Problem statement: How can the use cases (e.g. machine-to-machine communication) be realized?
 - Machines can be in different TSN domain
 - Converged TSN (multiple applications) should run on top of the whole Layer 2 network
 - Any configuration model (e.g. centralized or distributed) can be applied inside a TSN domain
 - → Goal: One solution for communication between TSN domains

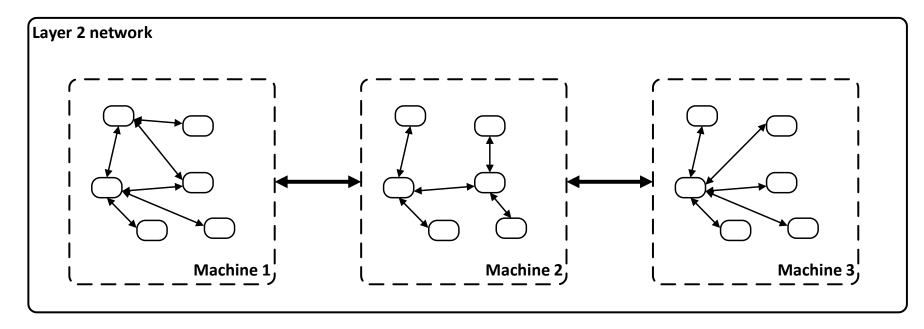
• Concept: TSN domains are considered as black boxes

June 15, 2020



Why TSN domains in IEC/IEEE 60802?

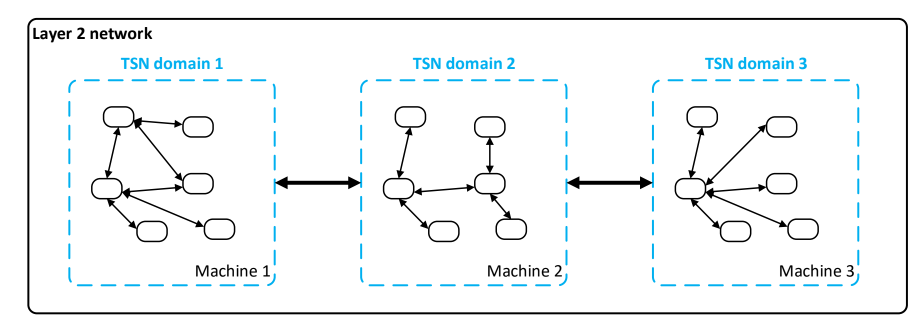
- **TSN domains** are required:
 - Liability, responsibility, guarantee/warranty (e.g. machine), product limitations (constraint devices), ...
 - Structuring of the network using TSN domains reduces the complexity (e.g. path finding, resource management)





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TSN domain definition proposal

• TSN Domain:

- A set of stations (end stations and/or bridges) and their ports that share a common TSN configuration model (centralized, hybrid or fully distributed).
- Note: A TSN domain is an administrative group of stations.

TSN Domain Characteristics:

- The TSN configuration model of a TSN domain is only "known" inside the TSN domain (black box)
- One or more TSN domains may exist within a layer 2 broadcast domain
- A TSN domain is limited to one layer 2 broadcast domain
- Each bridge component¹ is clearly assigned to a TSN domain (TSN domain membership is NOT on a port level)
- A TSN domain shall not expand automatically when e.g. two machines get connected via an unplanned and unintended link
- A TSN domain shall ensure, that external traffic (e.g. inter TSN domain traffic) does not disturb internal traffic (e.g. TSN domain only accepts a certain number of inter TSN domain streams to ensure internal best effort traffic)
- Stations that do not support TSN cannot be part the TSN domain
- A TSN domain must be coherent (i.e. TSN communication must be possible between all TSN domain members)
- Each TSN domain has an unique identifier

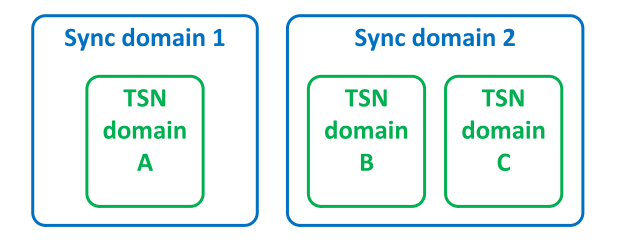
TSN domain identifier

- TSN domain identifier is used to uniquely identify a TSN domain and its devices (bridges, end stations) in a network
- Requirements so far:
 - The TSN Domain Identifier should be human readable and unique ¹⁾
 - Cloning a machine with a TSN Domain should create a unique identifier ¹⁾
- Proposed solution:
 - TSN domain ID should be a Universally Unique Identifier (UUID) ^{2) 3) 4)}
 - Additional naming concepts are possible
 - Out of scope for the TSN domain definition
 - In the TSN domain context, a UUID is used
 - 1) Mark Hantel: <u>http://www.ieee802.org/1/files/public/docs2019/dj-Hantel-TSN-Domain-Proposal-1119-v03.pdf</u>
 - 2) ISO/IEC 9834-8:2014, Information technology Procedures for the operation of object identifier registration authorities Part 8: Generation of universally unique identifiers (UUIDs) and their use in object identifiers
 - 3) 128bit Globally Unique Identifier
- 4)^{15, 2020} Definition available also in ITU-T Rec. X.667 <u>https://www.itu.int/rec/T-REC-X.667-201210-I</u>

Comparison of TSN domain and sync domain

• A TSN domain corresponds a (working clock) sync domain

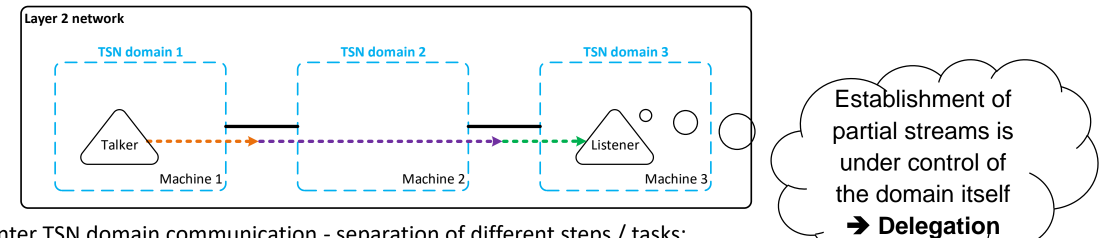
- One or more TSN domains can be in the same (working clock) sync domain
- A TSN domain cannot be part of multiple (working clock) sync domains



Concept for inter TSN domain communication

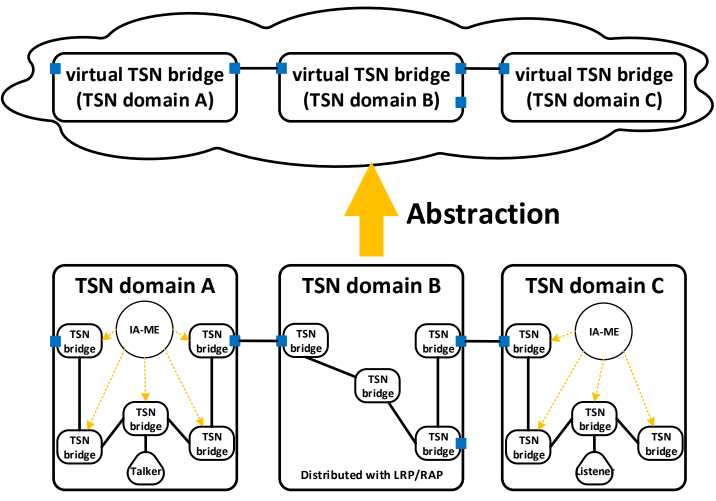
Approach: Considering TSN domains as black boxes

- **TSN domains are black boxes**, i.e. their internals doesn't matter to the outside world
 - Each TSN domain is responsible for the stream establishment and teardown inside its domain



- Inter TSN domain communication separation of different steps / tasks:
 - Identify and find talker and listener, e.g. by DNS
 - TSN domain discovery
 - Path computation and reservation 3.
 - Reservation of partial streams along this path 4.

Abstraction of TSN domains as virtual bridges

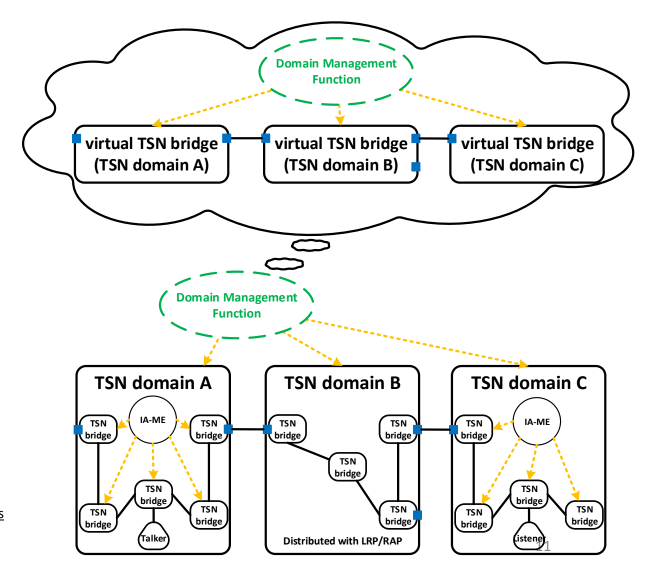


Proposal: Domain Management Function (DMF)

• Today:

- IA-ME is responsible for all bridges (and end stations) in a TSN domain
- Previous proposal ¹):
 - Head IA-ME → Has knowledge of internals of all TSN domains → scaling issue, violation of black box approach
- Black Box approach: → Stacked TSN domains
 - IA-ME is only responsible for its domain
 - Abstraction of TSN domains into virtual TSN bridges

1) Marius Stanica: Coexistence & Convergence in TSN-based industrial automation networks



DMF approach

Black Box approach: → Stacked TSN domains

- IA-ME is responsible for its domain
- Abstraction of TSN domains as virtual TSN bridges
- \rightarrow Apply well-known delegation principles (e.g. by DNS)

• Domain Management Function manages the "network" of these virtual bridges

- DMF establishes inter TSN domain streams on a domain to domain level
- The establishment of partial streams inside the domain is done by respective IA-ME (delegation)
- DMF has no knowledge of bridges and streams inside a domain
- DMF has no knowledge about resources of network components

• DMF is a logical function:

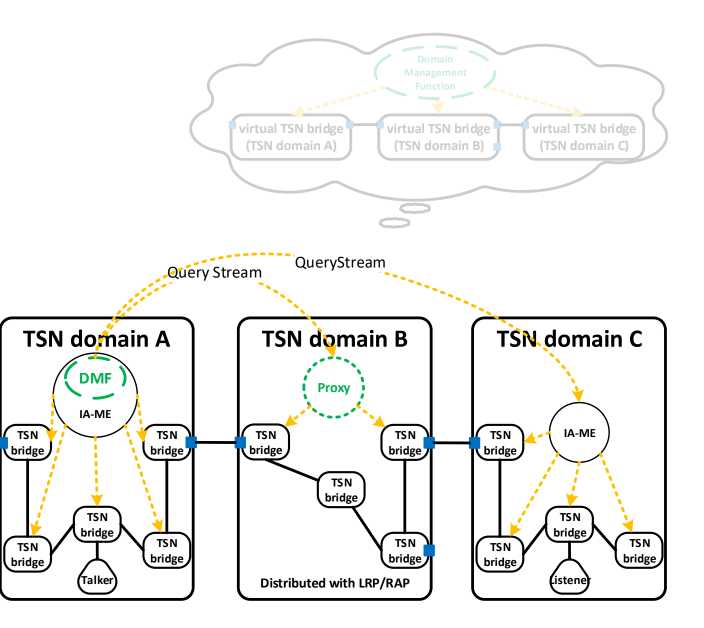
Could be an additional function of an IA-ME

DMF's tasks

- Tasks for DMF
 - Discovery:
 - DMF knows of all TSN domains, their boundary port and neighbors
 - DMF generates TSN domain topology
 - Information could be spread by LRP means between the DMFs of the different TSN domain
 - Path computation (including redundant paths) on a TSN domain level (NO routing protocol necessary!)
 - Delegation of partial **stream reservation** requests to TSN domain
 - QueryStream request for domains with IA-ME
 - Distributed domains need a proxy which receives QueryStream and translates to talker advertise / listener join
- Redundancy concepts for DMF could be necessary
 - Every IA-ME has DMF role (database sync), one IA-ME is active DMF (\rightarrow Active-Backup-Approach)

Collaborative DMF

- Single DMF for whole layer-2-network does not fulfill requirements!
- DMF function in each TSN domain
 (→ collaborative DMF)
 - Each IA-ME has DMF
 - Each DMF knows topology of TSN domains
 - DMF does path computation on TSN domain level
 - Based on this TSN domain path, it creates a QueryStream request in each domain



Summary

- TSN domain concept seems suitable for structuring layer 2 networks (e.g. into independent machines)
- TSN domain as a black box allows usage of centralized and distributed configuration model in one layer 2 network
- TSN streams between TSN domains require "inter TSN domain communication" for stream establishment
- Proposal: establishment of inter TSN domain streams via a domain management function (DMF)
- DMF added to each IA-ME
- Inter TSN domain stream can be considered as "normal" TSN stream within a network of virtual TSN bridges (each representing a TSN domain)
- Open topics:
 - TSN domain discovery (e.g. by DMF-DMF communication)
 - Identify Talker and Listener and their TSN domain

Questions?