

MRP++ Transport Protocol for Registration MSP Transport Protocol for Reservation

Franz-Josef Goetz, Siemens AG Juergen Schmitt – Siemens AG Marcel Kiessling – Siemens AG



.1Qcc PAR

Scope of the project:

This amendment describes new protocols, procedures and managed objects for bridges and end stations, which are compatible with existing mechanisms, and provide:

- Support for more streams. The current worst case limit is less than 500 streams; there are use cases that require two orders of magnitude greater than this.
- Mechanisms that allow Stream Reservation class (SR class) parameters to be configured
- Inclusion of additional parameters and mechanisms in the stream reservation protocol that support additional applications, such as higher reliability, latency requirements, and latency changes due to network reconfiguration.
- Support for higher layer streaming sessions, such as Real-Time Protocol (RTP)-based sessions.
- Deterministic stream reservation convergence.
- User Network Interface (UNI) for routing and reservations.



It seems .1Qcc is focusing on "User Network Interface (UNI) for routing and reservations"

In principle three concepts are discussed within .1Qcc:

(for more details see the following slides)

1. Fully Distributed Model

- 2a. Centralized Network based on .1Qca / Distributed User Model
- 2b. NEW: Centralized Network based on PCE (for TAS) / Distributed User Model
- 2c. Centralized Network based on System Protocol / Distributed User Model
- 3a. Fully Centralized Model based on .1Qca
- **3b. NEW: Fully Centralized Model** based PCE (for TAS)
- **3c. Fully Centralized Model** based on System Protocol

⇒ The group has to make a decision on which models they want focusing!

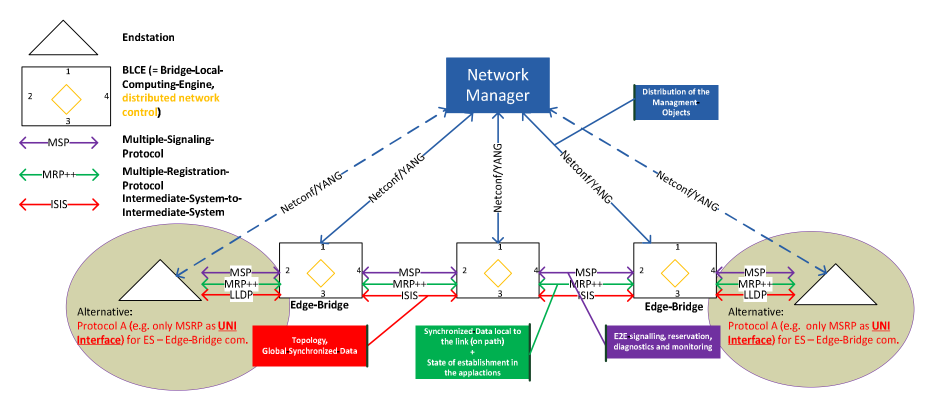
Until now the TSN has support a distributed model (based on MRP) and a centralized model (based on ISIS-PCR). For these models TSN has specified interfaces which can be transferred in a YANG model. The new YANG model can be used by everyone.

See also slides 4,5,6 of presentation: http://www.ieee802.org/1/files/public/docs2014/cc-nfinn-control-flows-0414-v02.pdf



1. Fully Distributed Model

Protocol A is in scope of IEEE 802.1Qcc!



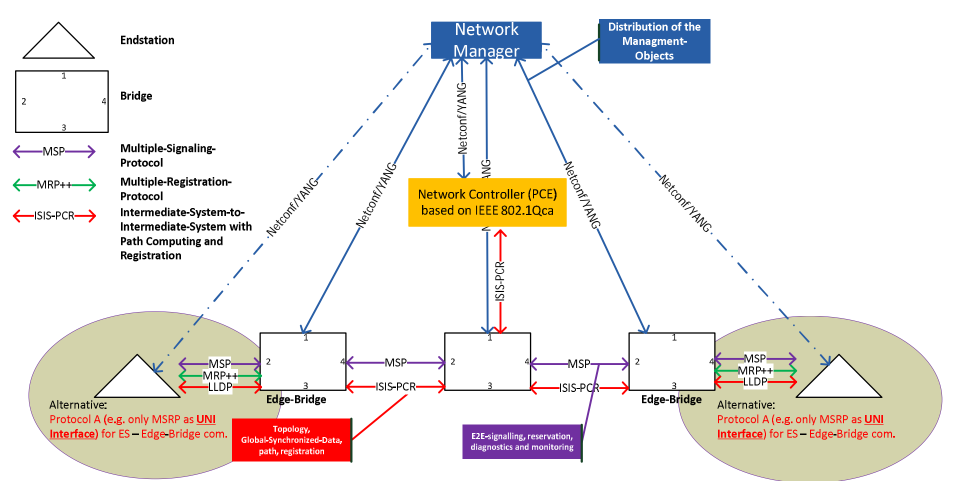
MRP++ and MSP (new version) are equivalent to MRP and its protocols (MVRP, MMRP, MSRP)

(The current version of MRP and its protocol (MVRP, MMRP, MSRP) will be supported also in future, but this is not shown in this figure)



Centralized controlled Network with Path Computation, Registration & Reservation

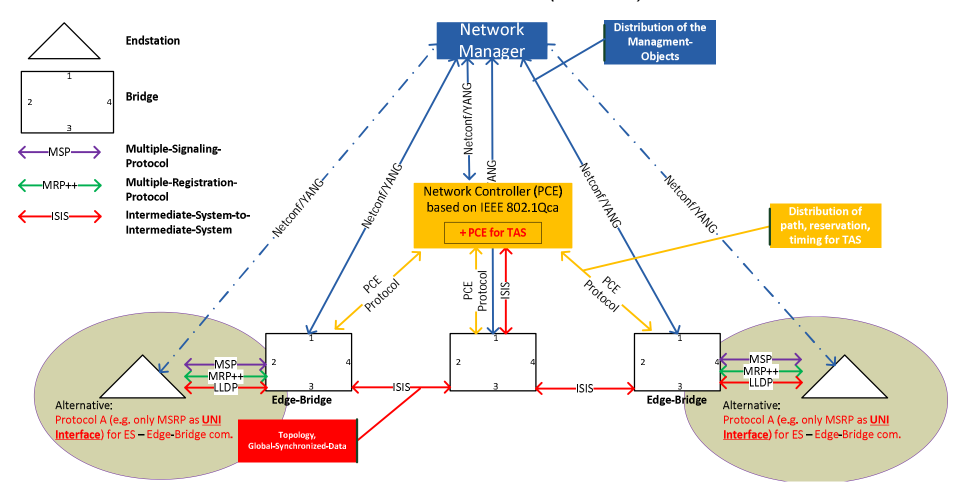
2a. Centralized Network based on .1Qca / Distributed User Model





Centralized controlled Network with Path Computation, Registration & Reservation

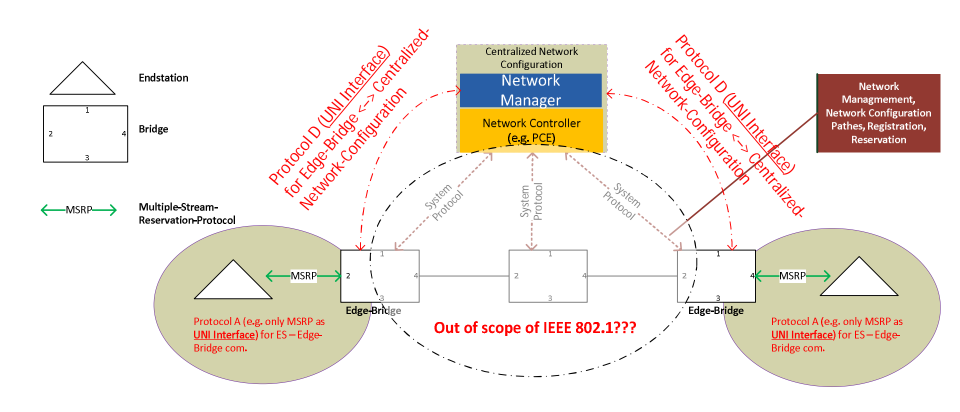
2b. NEW: Centralized Network based on PCE (for TAS) / Distributed User Model





2c. Centralized Network based on System Protocol / Distributed User Model

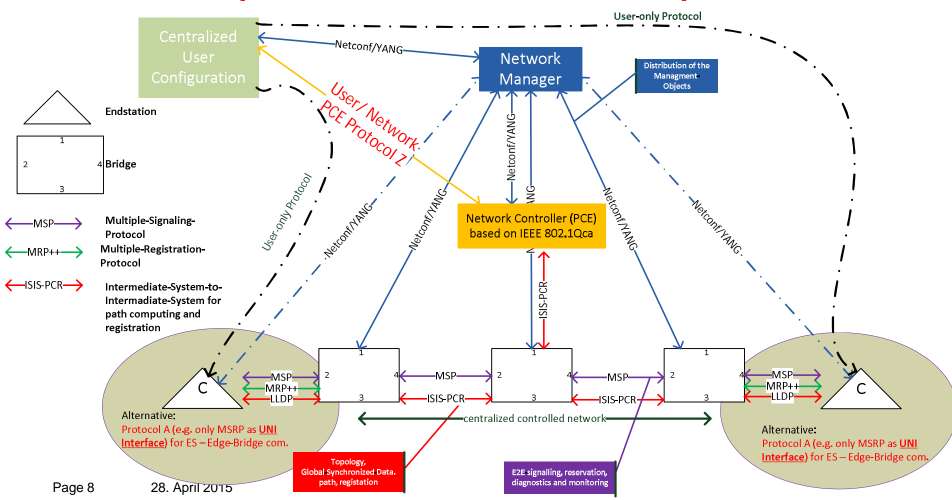
Question: Is protocol D in scope of IEEE?





3a. Fully Centralized Model based on .1Qca

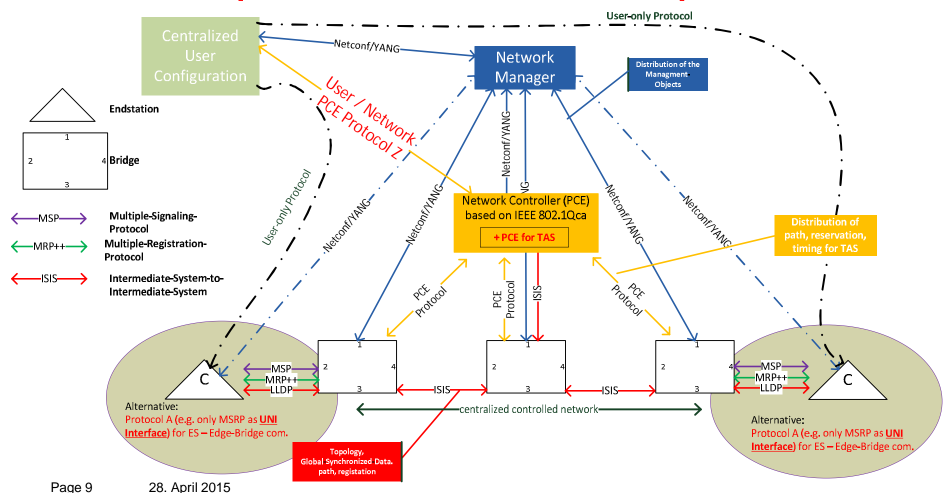
Is the PCE protocol Z (User / Network) in scope of IEEE?





3b. NEW: Fully Centralized Model based PCE (for TAS)

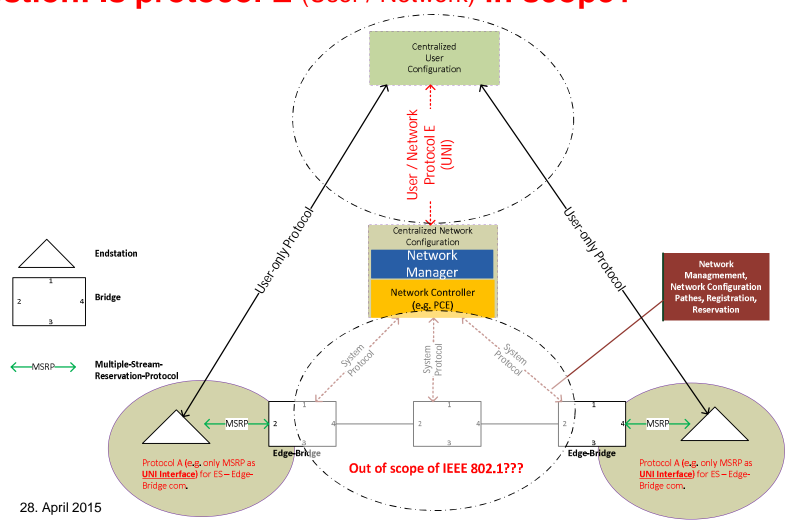
Is the PCE protocol Z (User / Network) in scope of IEEE?





3b. Fully Centralized Model based on System Protocol

Question: Is protocol E (User / Network) in scope?





What about the other part of IEEE 802.1Qcc PAR

- Support for more streams. The current worst case limit is less than 500 streams; there are use cases that require two orders of magnitude greater than this.
- Mechanisms that allow Stream Reservation class (SR class) parameters to be configured
- Inclusion of additional parameters and mechanisms in the stream reservation protocol that support additional applications, such as higher reliability, latency requirements, and latency changes due to network reconfiguration.
- Support for higher layer streaming sessions, such as Real-Time Protocol (RTP)-based sessions.
- Deterministic stream reservation convergence.
- => See PAR proposals on the following slides!



Motivation splitting Registration and Reservation in MRP++ (MRPv2) and MSP

| | MRP v1 | MRP v2 "transport-protocol" for applications like MVRP, MMRP, MSRP, |
|---|---|---|
| Pro (also Supported by new Version) | Cons | Features |
| istribution of network attributes over context | No fragmentation - limits the number of attributes. This problem is partly solved by spending one seperate frame for each application or application instance. The disadvantige of the current solution that high computing power is required for serialization and dserialization. | +' Support Fragmentation '+' One MRP frame for all applications (including all attribute lists and states '+' Sperate checksum for each attribute list |
| one basic machnism for different applications (MVRP, MMRP,) | Very complex and intransparent state machines -> difficult to synchronize implementations from different vendors | +' Simplified state machine and synchronization mechanism |
| ommon architecture (aprication—>instance—>autibute) | MSRP combines registration and reservation, the attribute size (advertise) is very large and extended the MAP mechanism and introduced four packed events exclusiv for MSRP | +' MSRPv2 is only a registration protocol to register stream attributes (e.g. TSpec, TC, SR-DA, SR-ID, VID,) |
| | The pack mechanism form MRP is not practical (only for special use cases) | +' By introducing fragmentation the packed mechnism is no longer necessal |
| | e streams. The current worst e streams, there are the streams of magnitude the stream of the stream | +' Extending existing apllications (MVRP, MMRP, MSRP) to support redundancy and seamless redundancy on precalculated trees '+' If necessary add a new application like MRRP |
| | streams. The cur, there agnitude | +' Optional suport for higher layers like IP (e.g. transport higher layer addresses, QoS specifier,) by e.g. using TLV's |
| tor mor | e than 500 orders aming sessed | +' Managed Objects +' TLV's are used to specify the MRP attributes |
| Support is less than the same of the same | e streams. The current worst e streams, there are stran 500 streams; there are this. Support for higher layer streaming sessions, this. Support for higher Protocol (RTP)-based such as Real-Time Protocol such as Resions sessions | +' The mechanism to synchronize the attribute list on a link is compareable the synchronziation mechanism used by ISIS (ISIS-like) |
| case limits that use cases than greater than | Support for his Time 1. | MSP ("RSVP like") |
| 9 | such as sessions | ("MSP is a seperate transport-protocol" for e.g. stream reservation) |
| | MSRP combines egistration and reservation, the attribute size (advertise) is very large and extended the MAP mechanism and introduced four packed events exclusiv for MSRP | +' MSSP (Multiple Stream Signaling Protocol) is a application for MSP whic is used for stream reservation, e2e signalling and diagnostic. The context, which is required for forwarding the signal / reservation, is either built by MF or ISIS-PCR |
| | | +' Optional suport for higher layers like IP (e.g. transport higher layer addresses, QoS specifier,) by e.g. using TLV's |
| | Deterministic stream reservation convergence -> request for performance | +' Managed Objects |



Proposals for new PARs (1)

Today:

MRP – Multiple Registration Protocol (framework for all MPR applications (e.g. MVRP, MMRP, ...) to register network attributes)



MRRP – Multiple Relation Registration Protocol

(used to register relation ID's and to nail down the path in combination with BLCE's)

MVRP – Multiple VLAN Registration Protocol

(used to register VID's - e.g. data plane for Streams)

MMRP – Multiple MAC Registration Protocol

(used to register MAC addresses or "Group Filtering Behavior")

 MSRP – Multiple Stream Reservation Protocol (used to register streams and make the reservation)

PAR- Proposal for .1Qcc

PAR 1: New definition of .1Qcc

 Maintenance for the existing MSRP protocol and creating YANG modules for Clause 12 specs and UNI Interface for ES <-> Edge-Bridge +

PAR- Proposals for MRP++ and MSP

PAR 2: MRP++

- MRRP Multiple Relation Registration application (used to register relation ID's and to nail down the path in combination with BLCE's)
- MVRP Multiple VLAN Registration application (used to register VID's – e.g. VID used for Streams)
- MMRP Multiple MAC Registration application (used to register "Group Filtering Behavior" or to register MAC addresses)
- MSRP Multiple Stream Registration application (used to register (no reservation) streams)

MRP++ - Multiple Registration Protocol

(Transport protocol for all MPR applications to register network attributes)

PAR 3: MSP

- MSSP Multiple Stream Signalling application (used to Do stream reservation)
- MRSP Multiple Rate Constrained Traffic Signalling application (used for service reservation – also required for a converged network like TSN)

MSP - Multiple Signalling Protocol (related to RSVP)

(Transport protocol for all MSP applications to do reservations)

Cold to the cold t

Page 13

28. April 2015

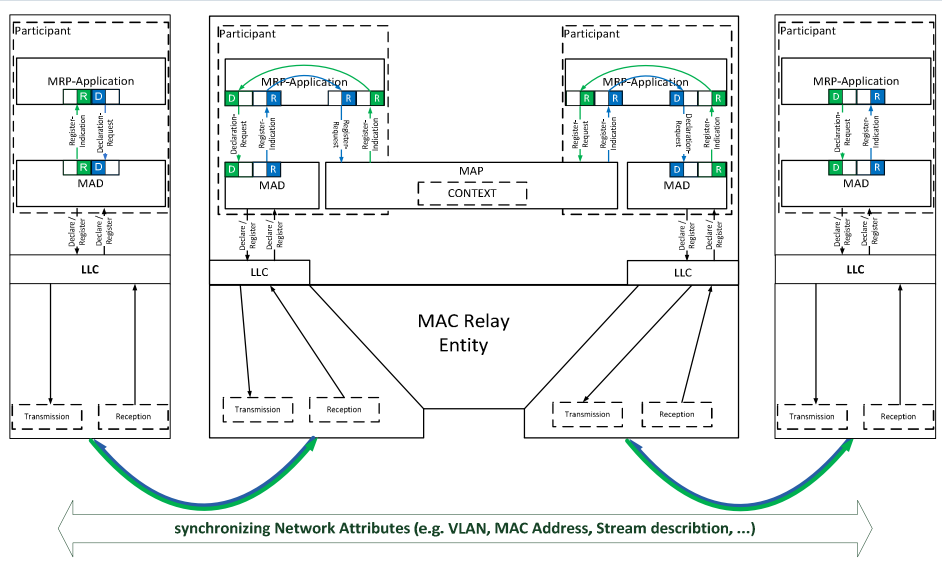


Data model for splitting the existing MSRP to MSRP on MRP++ and MSSP on MSP

| | New | | | | | | |
|-----------------------------|--|---|---|--|--------------------------------------|----------------|---------------------|
| | Static Information | | | | | | |
| | Dynamic Information | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Talker Advertise | | Talker Failed | | Listener | | Domain |
| | StreamID DataFrameParameters | Talker Sys-ID | | Talker Sys-ID | | Talker Sys-ID | StreamClassID |
| | | Unique-ID | StreamID | Unique-ID | StreamID | Unique-ID | StreamClassPriority |
| | | Dest-Address | | Dest-Address | | Ready / | StreamClassVid |
| | | VID | DataFrameParameters | VID | FourPackedEvent | ReadyFailed / | Olicamolassvia |
| ۵ ۵ | | MaxFrameSize | | MaxFrameSize | | AskingFailed / | |
| 8 2 2 | | MaxInterval | Tspec | MaxInterval | | Ignore | |
| MSRP on MRP | | DataFramePriority | | DataFramePriority | | ignore | |
| | | Rank | PriorityAndRank | Rank | | | |
| | AccumulatedLatency | portTxMaxLatency | AccumulatedLatency | portTxMaxLatency | | | |
| | ,,,,,,,,,,, | p continue to the continue to | | BridgelD | | | |
| | | | FailureInformation | FailureCode | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Talker Advertise | | Listener | | | | |
| | i aiker Advei | rtise | List | ener | Domain | | |
| | | rtise Talker Sys-ID | - | | Domain StreamClassID | | |
| | StreamID | | LIST StreamID | ener Talker Sys-ID Unique-ID | | | |
| 0 + | StreamID | Talker Sys-ID Unique-ID | - | Talker Sys-ID | StreamClassID | | |
| Pv2 | | Talker Sys-ID | StreamID | Talker Sys-ID Unique-ID | StreamClassID StreamClassPriority | | |
| SRPv2 on RP++ | StreamID DataFrameParameters | Talker Sys-ID Unique-ID Dest-Address | StreamID Rspec | Talker Sys-ID Unique-ID MinRecvInterval | StreamClassID StreamClassPriority | | |
| MSRPv2 on MRP++ | StreamID | Talker Sys-ID Unique-ID Dest-Address VID | StreamID Rspec | Talker Sys-ID Unique-ID MinRecvInterval | StreamClassID StreamClassPriority | | |
| MSRPv2 on MRP++ | StreamID DataFrameParameters Tspec | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize | StreamID Rspec | Talker Sys-ID Unique-ID MinRecvInterval | StreamClassID StreamClassPriority | | |
| MSRPv2 on MRP++ | StreamID DataFrameParameters | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval | StreamID Rspec | Talker Sys-ID Unique-ID MinRecvInterval | StreamClassID StreamClassPriority | | |
| MSRPv2 on MRP++ | StreamID DataFrameParameters Tspec PriorityAndRank | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority | StreamID Rspec Listener ID | Talker Sys-ID Unique-ID MinRecvInterval | StreamClassID StreamClassPriority | | |
| MSRPv2 on MRP++ | StreamID DataFrameParameters Tspec | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank | StreamID Rspec | Talker Sys-ID Unique-ID MinRecvinterval Listener Sys-ID | StreamClassID StreamClassPriority | | |
| | StreamID DataFrameParameters Tspec PriorityAndRank StreamID AccumulatedLatency | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank Talker Sys-ID | StreamID Rspec Listener ID | Talker Sys-ID Unique-ID MinRecvInterval Listener Sys-ID Talker Sys-ID | StreamClassID StreamClassPriority | | |
| | StreamID DataFrameParameters Tspec PriorityAndRank StreamID | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank Talker Sys-ID Unique-ID | StreamID Rspec Listener ID StreamID | Talker Sys-ID Unique-ID MinRecvInterval Listener Sys-ID Talker Sys-ID Unique-ID | StreamClassID StreamClassPriority | | |
| | StreamID DataFrameParameters Tspec PriorityAndRank StreamID AccumulatedLatency | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank Talker Sys-ID Unique-ID portTxMinLatency | StreamID Rspec Listener ID StreamID RequiredLatency | Talker Sys-ID Unique-ID MinRecvInterval Listener Sys-ID Talker Sys-ID Unique-ID portRxMinLatency | StreamClassID StreamClassPriority | | |
| MSSP MSRPv2 on on MSP MRP++ | StreamID DataFrameParameters Tspec PriorityAndRank StreamID AccumulatedLatency (Calculated downstream) State | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank Talker Sys-ID Unique-ID portTxMinLatency portTxMaxLatency ok? BridgeID | StreamID Rspec Listener ID StreamID RequiredLatency (Calculated upstream) | Talker Sys-ID Unique-ID MinRecvInterval Listener Sys-ID Talker Sys-ID Unique-ID portRxMinLatency portRxMaxLatency | StreamClassID StreamClassPriority | | |
| | StreamID DataFrameParameters Tspec PriorityAndRank StreamID AccumulatedLatency (Calculated downstream) | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank Talker Sys-ID Unique-ID portTxMinLatency portTxMaxLatency ok? | StreamID Rspec Listener ID StreamID RequiredLatency (Calculated upstream) AccumulatedRspec State | Talker Sys-ID Unique-ID MinRecvInterval Listener Sys-ID Talker Sys-ID Unique-ID portRxMinLatency portRxMaxLatency AccMinRecvInterval | StreamClassID StreamClassPriority | | |
| | StreamID DataFrameParameters Tspec PriorityAndRank StreamID AccumulatedLatency (Calculated downstream) State | Talker Sys-ID Unique-ID Dest-Address VID MaxFrameSize MaxInterval DataFramePriority Rank Talker Sys-ID Unique-ID portTxMinLatency portTxMaxLatency ok? BridgeID | StreamID Rspec Listener ID StreamID RequiredLatency (Calculated upstream) AccumulatedRspec | Talker Sys-ID Unique-ID MinRecvInterval Listener Sys-ID Talker Sys-ID Unique-ID portRxMinLatency portRxMaxLatency AccMinRecvInterval Ready / ReadyFailed / Failed | StreamClassID StreamClassPriority | | |



MRP++ Architecture



Page 15 28. April 2015



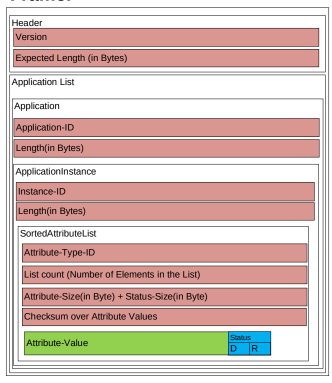
MRP++ States

| State | R | D | <u>Action</u> | Discription |
|-------------------------------------|---|---|---------------|--------------------------------------|
| Empty | 0 | 0 | delete | No Attribute |
| Declared | 0 | 1 | | Declare / anno uce a "New Attribute" |
| Registered | 1 | 0 | | "New Attribute" registered |
| Established (Registered & Declared) | 1 | 1 | ready | "Attribute" registered and declared |



MRP++ Frame Format

Frame:



Fragment:

Expected Length in Bytes (= Rest)

REST OF FRAME

MRP-PDU → Header, ApplicationList → Version, ExpectedLength Header Version → UINT8 ExpectedLength → Length Length → UINT16 ApplicationList → Application* Application → ApplicationId, Length, ApplicationInstance* \rightarrow ID ApplicationId -> UINT8 ApplicationInstance → InstanceID,Length,SortedAttributeList* InstanceID → UINT16 SortedAttributeList → ListHeader,ListBody ListHeader → AttTypeId,ListCount,AttributeSize,Checksum AttTypeId $\rightarrow ID$ ListCount → UINT8 AttributeSize → UINT8 Checksum → Fletcher-16 ListBody → Attribute* Attribute → Value,State Value → Attribute value defined by Application State → Declarator, Registrar Declarator \rightarrow BIT \rightarrow BIT Registrar

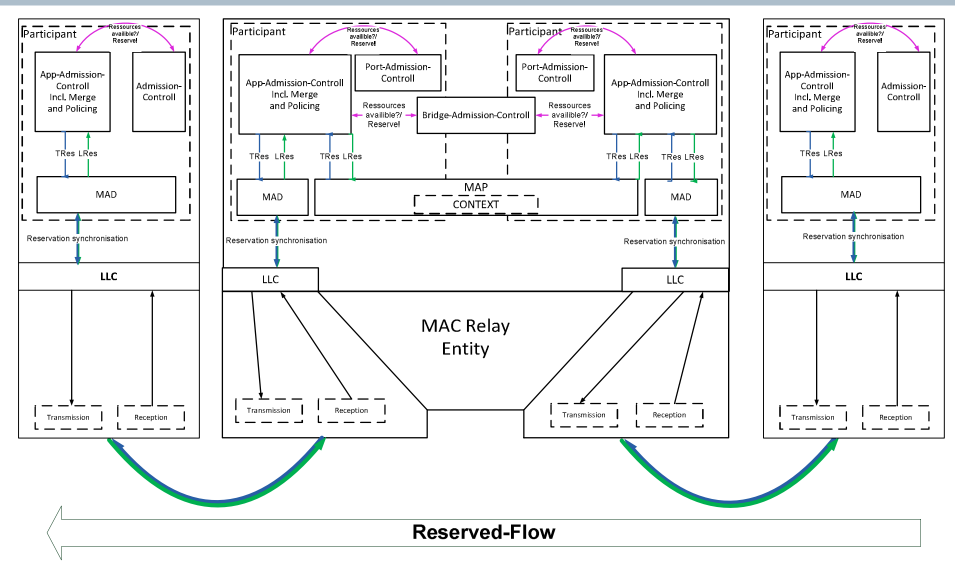
Red: TBD(unsure)

Green: Defined By Application

* := 0 - N



MSP Architecture



Page 18 28. April 2015



END!

This presentation set is just a proposal to increase

- performance,
- supported number of streams,
- new features (like (seamless) redundancy, reduced latency, configurable traffic classes, ...)
- performance of services (e.g. synchronization over redundant path),
- interoperability (to .1Qca, RSVP of IETF, implementations, ...)

and to make more progress in the IEEE TSN project especially in .1Qcc project.

-> If there is no interest -> "Let it be!"



(Just for interest) Proposals for other new PARs

Other PAR-Proposals

PAR 4: "device level" YANG modules

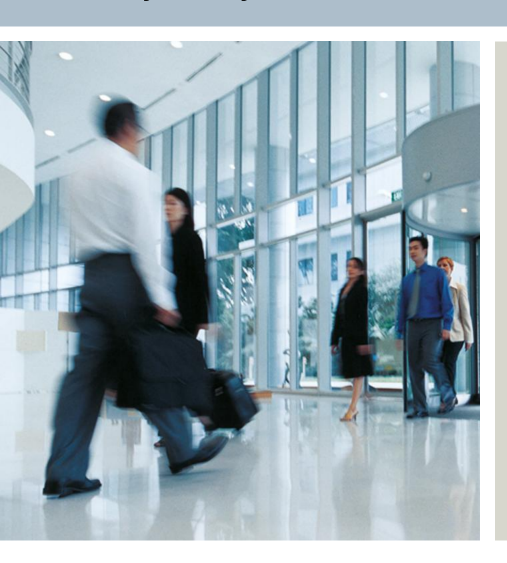
 "This specifies YANG modules for 802.1Q Clause 12. This is the bottom level YANG (per bridge)."

PAR 5: "service level" YANG modules

- This is high level YANG (topology-wide)
- There is an IETF I-D on this topic: https://datatracker.ietf.org/doc/draft-clemm-i2rs-yang-network-topo If we assume this I-D will proceed to RFC, 802.1's role would be to specify an "augment" to this module for 802.1Q bridges. The augment should connect the top-level to the bottom-level.



Thank you for your attention!



Franz-Josef Goetz

PD TI ATS TM 42

Gleiwitzer Str. 555

90475 Nürnberg

Phone: +49 (911) 895-3455

E-Mail: franz-

josef.goetz@siemens.com