802.1Qbp – ECMP
Editor’s Notes and Issues
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Ben Mack-Crane
(ben.mackcrane@huawei.com)
Comment Resolution for D0.1 TG Ballot

- Specification Architecture
- How to Incorporate OAM
- Untagged operation (SPBM ECMP without VLANs)
- CFM model for ECMP
- Assigning BSI to ECT-Algorithm
- Consideration for Potential Future Features
- Terminology and Clarity
- Details
- Mostly Editorial or Otherwise
Specification Architecture

• ISS, parameters, and enhanced SAPs (EISS, FISS?) [47]
• How many “support for flow filtering” shims (one or two)? [19, 21]
• Independent PCP/DEI processing for F-TAG and VLAN tag? [34, 60, 61]
• Use Dynamic Filtering Entries (i.e., no new FDB entry type)? [23, 48]
How to Incorporate OAM [25, 70, 71]

- MEP location in baggy pant leg
- CFM primitives (e.g., providing Flow ID and TTL)
- New CFM functions needed?
- Applicability of DDCFM?
- How to use CCM for path testing
  - Vary Flow ID with same MEP ID?
  - Vary MEP ID at single endpoint?
Untagged Operation [Editor’s Note]

- At the Nanjing meeting it was suggested that the untagged mode for ECMP was intended for a case in which there are no VLANs in the network (i.e., only one bridged LAN running SPBM with ECMP).
- This avoids some issues related to other bridge control protocols (e.g. MRP protocols) since the only protocols operating in the network are ISIS-SPB and LLDP.
- However, this could take us back to extending the non VLAN aware bridge form (.1D) – Is this what we want to do?
  - What is the situation with respect to incorporating 802.1D into 802.1Q?
  - Specify with or without VLAN support (e.g., MST Configuration Table)?
  - Do not specify untagged option (though the functions support it)?
Assigning BSI to ECT-Algorithm [29, 30]

• All ECMP algorithms have the same unicast behavior
• Reason for choosing an ECT-Algorithm is to select multicast routing behavior
• Current approach in 28.13.10 provides selection per TLV
  – Selection covers multiple I-SIDs
  – Creates problem for identifying B-VID
  – Forces new TLV for each ECT-Algorithm choice
  – Two TLVs change if selection is changed
• Controlling amount of multicast state is a concern
  – Addressed by shared trees (allowing use of BSIGA for all BSI endpoints)
  – Can also allow head-end replication behavior as an option (no multicast state)
• Alternate encoding for BSI to multicast behavior assignment
  – Selecting ECT-Algorithm sets the default multicast behavior
  – Extra bits in TLV can be used to override for selected BSIs when necessary
  – Two bits for mode, 4 bits for ECT tie-breaker selection
Consideration for Potential Future Features

• SPBM with ECMP could be used without PBB [13, 17, 45]*
  – Interaction/synergy between CN-TAG and F-TAG
• Multiple VLANs may use the same ECT-Algorithm [29, 65]
• Future filtering enhancements, e.g., source routing [24]
Terminology and Clarity

- Filtering Information [8]
- Flow Identifier [13, 17, 45]*
- F-TAG [18]
- TTL [66]
- Loop Mitigation [63]
- Definitions or text clarity [36, 37, 38, 39, 42, 44, 56]
Details

• TTL default value [22]
• TTL expiry behavior [31, 40]
• Order of feeding data to FNV hash function [43]
• Fill out details on ECT-Algorithm multicast routing behavior [1, 26, 27, 28, 41, 72]
• Alternative for I-SID assignment to multicast treatment
• Impact on queuing [46, 62]
Mostly Editorial or Otherwise

• Editorial [2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 14, 15, 20, 32, 33, 35, 49, 52, 53, 64]
• 802.1AC [16]
• 802.1aq base text [54, 55, 57, 58*]
• Dependent on other comment resolutions [50, 51, 59]
Open Questions

• Do we need an ECMP example in clause 27.18?
• TBD (depending on issue resolution and further study)
  – CFM clauses (18-22)
  – CN clauses (30-33)
  – SRP (35)