

# 1904.2 Coverage Gap Analysis

Glen Kramer, glen.kramer@ieee.org

25 June 2020

## Draft gap analysis

- □ What needs to be added to the draft to progress to D1.0
  - Draft should be technically complete.
  - No TBDs
  - No missing features that we know we need
- What needs to be added to progress to D2.0
  - Only two months between D1.0 and D2.0
  - Focus on removing bugs and typos and improving clarity and consistency

After D1.0, no new features that are not already listed in this presentation

### **Straightforward topics**

- 1. Replace "UMT" with a more accurate term
- 2. Add section 6.5 on OAM loopback
- 3. Add section 5.2.3 on UMTPDU format with OMCI subtype
- 4. Add all PICS

## **Big ticket items**

- Decide what examples (use cases) to present in annex 7A. There can be dozens or hundreds of different configurations. We should only show 4-6, IMO.
  - Currently, we only show "OAM over UMT use case, UMT-unaware end points"
- Sections 6.2 Receive path specification and
  6.3 Transmit path specification
  - Existing text is bad. It just shows some disconnected examples of individual ingress/egress entrance/exit rules. These rules in isolation don't help. A much better way is to show matching entrance and exit rules combined per specific use case (as is done in 7A.1).
  - How to specify Rx and Tx path through UMT sublayer?
  - Alternative Question: what is missing in Rx and Tx path spec?

## Description of a behavior

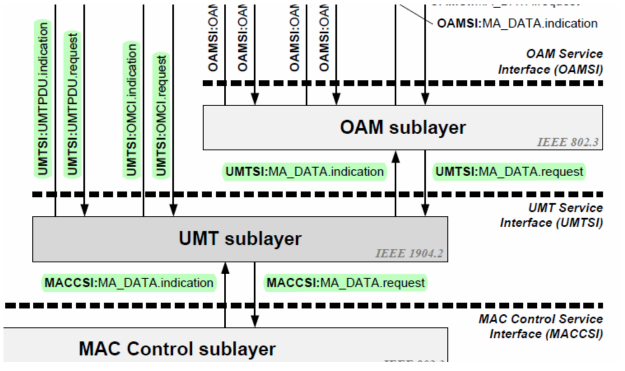
- Various standards, such as 802.x or 1904.x rely on several alternative mechanisms to describe behavior of a model
  - State diagrams a good way to illustrate both timing relationships between various device's states as well as actions taken in each state
  - Computer program (or pseudo-code)
    - Example: Ethernet MAC specification in 802.3 clause 4 and annex 4A uses Pascal
  - Just text [and pictures]
  - Rules
    - A form of pseudo-code, but configurable/provisionable for specific situations.
    - Used for models that can exhibit thousands of different behaviors/modes
    - Instead of showing 100s or 1000s of separate state diagrams, one for each mode, the behavior is described via small number of primitive elements:
      - In 1904.2, 6 conditions + 4 actions + 17 operands (fields)
      - These elements maybe combined in many different ways a decision left to standard users (vendors, operators)
      - Only few representative examples of rules are shown in the spec.

### **UMT Management**

Operators need to have ability to query UMT-related statistics from UMT-aware devices.

Examples:

- Frames/Bytes matched per rule
- Frames/Bytes not matched by any rule (i.e., passed as is)
- Frames/Bytes transmitted/ received per interface
  - UMTSI: UMTPDU
  - UMTSI: OMCI
  - UMTSI: MA\_DATA
  - MACCSI: MA\_DATA



### Two approaches to statistics gathering

- 1. Assume other management-related standards will define UMT-related management attributes
  - For example, SIEPON defined extOAM attributes for all sublayers and clients in EPON
  - Statistics will be read using extOAM-over-UMT or OMCI-over-UMT.
  - Add a single paragraph stating that management attributes are out-of-scope for 1904.2

## 2. Make 1904.2 self-contained and define all relevant management attributes in this standard.

- 1. Requires additional UMTPDU request/response definitions for reading the attributes
- Can work for devices that don't support either OAM or OMCI. Do we care about such devices (i.e., from among all sublayers, we only can query UMT stats)?



## **Thank You**

## From TF2 April mtg minutes

#### Jennifer Santulli explains

- need to get draft to completion
- Balloting 6 months
- Already approved for 2 year ext. (ending in Dec 2020)
- Next extension request needs to show that we are complete enough to make the deadline
- We think a 1 year extension will be adequate
- Aug/mid-Oct deadline for submission of PAR extension, advise Dec so we have milestones to demonstrate (Oct 13)
- Advise push up by 1 month to make it clear to the board that we can make the deadline
- Want to provide the timeline chart as an example of proof
- Start invitation in mid-late November
- 30 days for invitation need to start in Nov.