Cut-Through Forwarding (CTF) in Bridges and Bridged Networks - Planning Proposal -

Johannes Specht

Context and Objectives

Nendica

- Cut-Through Forwarding (CTF) in Bridges and Bridged Networks is a Nendica study item https://1.ieee802.org/802-nendica/nendica-ctf
- Forum to discuss CTF
- Platform to prepare material → For example, for an IEEE 802 Plenary Tutorial
- Across IEEE 802 WGs (IEEE 802.1 and IEEE 802.3)

Work towards a potential 802.1 Standard for CTF

- Capture the dominant use-cases and relevant markets
- Capture how to deal with QoS Challenges
- Reach consensus in IEEE 802.1
- Formulate problem statements for discussion in IEEE 802.1 and with IEEE 802.3

My Intention

- Initiate/lead related discussions
- Develop technical aspects/integrate into IEEE 802.1 Stds environment
- Present/discuss material

Proposed Material/Output to Develop

Joint presentation

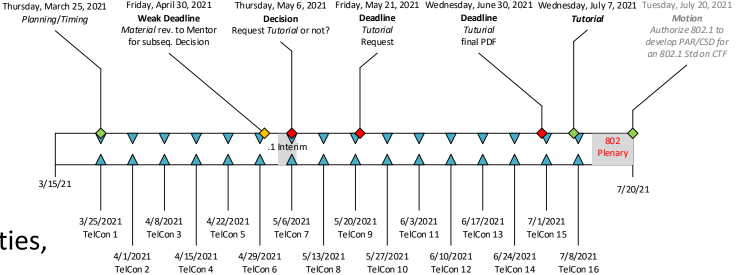
- IEEE 802.1 perspective on CTF
 - Motivation
 - Specific Use-cases, applications, markets, etc.
 - Technical feasibility
 - References to individual contributions
 - ...

Individual contributions

- Technical document (author's work in progress)
 - "Preview" of core elements in a potential IEEE 802.1 Standard
 - Network aspects and constraints
 - New protocols/protocol procedures for CTF
 - Generic use-cases (market- and application unaware)
 - Technical decisions from discussions
 - See also https://www.ieee802.org/1/files/public/docs2021/new-specht-cut-through-update-0121-v02.pdf
- Any other individual contribution on CTF is welcome!

Planning Proposal: Introduction

- Historically, CTF is controversially discussed in IEEE 802.1 and IEEE 802.3
- Building IEEE 802.1 consensus, followed by initial joint 802.1/802.3 activities, is a *first phase*
 - Before IEEE 802.1 activities (e.g., motion)
 - Before IEEE 802.3 activities (e.g. CFI)
- This proposal shows how such a first phase could look like
 - Consensus is not a decision of an individual such as the author
 - Open for discussion, adjustment, change during the course of this first phase
- This proposal is tailored towards presenting the 802.1 presentation on CTF during an IEEE 802 tutorial
 - One option to discuss/initiate activities in multiple IEEE 802 WGs (IEEE 802.1 & IEEE 802.3)
 - However, Nendica itself allows alternative options



Note: IEEE 802 July 2021 Plenary dates are subject to change

Planning Proposal: Steps/Goals

Now ... Until ~ end of April 2021

Prepare the 802.1 presentation on CTF for 802.1 & 802.3

May 6, 2021 (during the 802.1 Interim)

Decision: Request IEEE 802 tutorial time, or not?

• Implication: Level of consensus/support in 802.1 known

 Implication: Open concerns, discussion points known Resolution until tutorial request feasible?

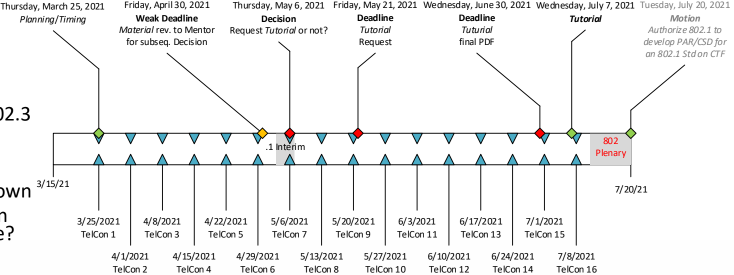
May 21, 2021 (or earlier)

Options (either, or both)

 Request 802 Tutorial time in July (high attendance expected) (https://mentor.ieee.org/802-ec/dcn/21/ec-21-0076-00-00EC-2021-july-tutorial-request-form.docx)

Pre-announced Nendica session(s) for 802.1 & 802.3 (less timing constraints)

- June 30, 2021 (or earlier; in case of an 802 Tutorial)
 - File final presentation
- July 7, 2021
 - 802 Tutorial
- After July 7, 2021 (in case of an 802 Tutorial)
 - 802.1 specific steps, 802.3 specific steps, OR
 - Further joint activities



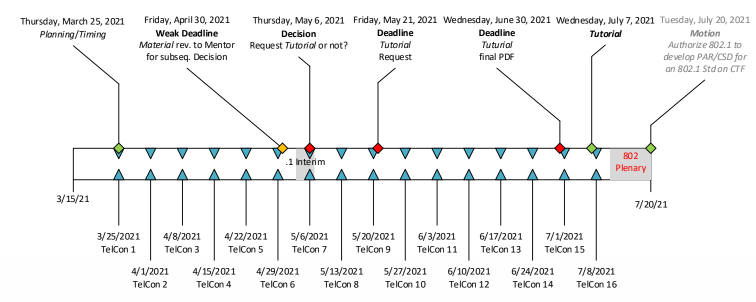
Planning Proposal: Nendica Meetings

Schedule

- Start during regular Nendica sessions
 - Current Nendica schedule: 2h/week
 - Weekly 90 min. for CTF, or less
 - Other Nendica work items/study items
 - · Required discussion time not know, yet
- If (and only if) more time is needed:
 - Separate sessions for CTF, 2h/week
 - Wednesdays, 9am to 11am ET (1h overlap with IEEE P802.1DP)
 - Requires 802.1 approval
- Keep CTF on the agenda
 - Reminder
 - Placeholder (sometimes), welcoming individual contributions
- Add key dates to Nendica/IEEE 802.1 calendar

Content

- Present and discuss individual contributions on CTF
- Prepare and discuss the (main) presentation
 - Structure & content
 - Partitioning
 - Content of this presentation itself
 - Link to individual contributions from this presentation
 - Presenters



Thank you for your Attention!

Questions, Opinions, Ideas?

Johannes Specht

Dipl.-Inform. (FH)

Kurfürstenwall 2 45657 Recklinghausen North Rhine-Westphalia GERMANY M +49 (0)170 718-4422 johannes.specht.standards@gmail.com