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

Johannes Specht

DCN 1-21-0015-01-ICne

### **Context and Objectives**

#### Nendica

- Cut-Through Forwarding (CTF) in Bridges and Bridged Networks is a Nendica study item <u>https://1.ieee802.org/802-nendica/nendica-ctf</u>
- Forum to discuss CTF
- Platform to prepare material  $\rightarrow$  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

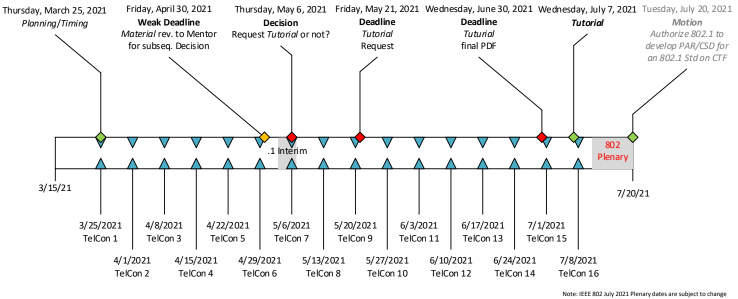
- IEEE 802.1 perspective on CTF
  - Motivation
  - Specific Use-cases, applications, markets, etc.
  - Technical feasibility
  - References to individual contributions
  - ...

#### 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 <a href="https://www.ieee802.org/1/files/public/docs2021/new-specht-cut-through-update-0121-v02.pdf">https://www.ieee802.org/1/files/public/docs2021/new-specht-cut-through-update-0121-v02.pdf</a>
- Other individual contributions on CTF are 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 <u>discussion</u>, adjustment, change during the course of this first phase
- This proposal is based on the idea to give an IEEE 802 tutorial on CTF
  - A tutorial is one option to discuss/initiate activities across multiple IEEE 802 WGs (IEEE 802.1 & IEEE 802.3)
    - Broad audience
    - Requires sufficient contents
  - However, there are alternative options
    - Joint 802.1/802.3 sessions
    - Nendica sessions



# Planning Proposal: Steps/Goals

- Friday, April 30, 2021 Thursday, May 6, 2021 Friday, May 21, 2021 Wednesday, June 30, 2021 Wednesday, July 7, 2021 Tuesday, July 20, 2021 Thursday, March 25, 2021 Deadline Deadline Weak Deadline Decision Tutorial Motion Planning/Timing Material rev. to Mentor Request Tutorial or not? Tutorial Tuturial Authorize 802.1 to for subseq. Decision Request final PDF develop PAR/CSD for an 802.1 Std on CTF 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) 802 .1 Interin Plenary Request IEEE 802 tutorial time, or not? Level of consensus/support in 802.1 known 3/15/21 7/20/21 Open concerns, discussion points known Resolution until tutorial request feasible? 4/22/2021 3/25/2021 4/8/2021 5/6/2021 5/20/2021 6/3/2021 6/17/2021 7/1/2021 TelCon 1 TelCon 5 TelCon 7 TelCon 9 TelCon 11 TelCon 13 TelCon 15 TelCon 3 Sufficient content & contributions exists/known 4/1/2021 4/15/2021 4/29/2021 5/13/2021 5/27/2021 6/10/2021 6/24/2021 7/8/2021 TelCon 2 TelCon 4 TelCon 6 TelCon 8 TelCon 10 TelCon 12 TelCon 14 TelCon 16
- May 21, 2021 (or earlier) ٠

Decision:

Implication:

Implication:

Implication:

- 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)/joint sessions for 802.1 & 802.3 (less timing constraints)
- June 30, 2021 (or earlier; in case of an 802 Tutorial) ٠
  - File final presentation
- July 7, 2021

٠

.

٠

٠

٠

- 802 Tutorial
- After July 7, 2021 (in case of an 802 Tutorial) ٠
  - 802.1 specific steps, 802.3 specific steps, OR
  - Further joint activities ٠

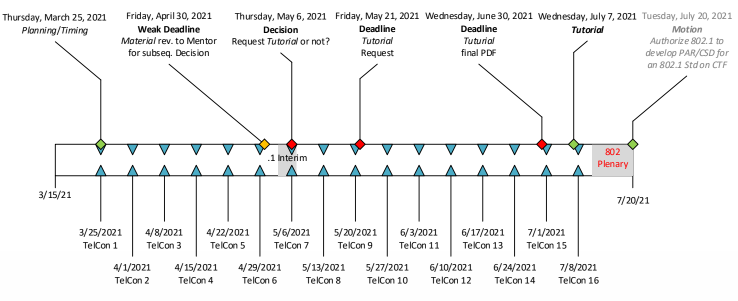
# Planning Proposal: Nendica Meetings

#### 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
  - Allocate contents
    - 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

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