



# Summary Presentation for TDD MPCP Enhancements (baseline proposal)

Andrea Garavaglia and Patrick Stupar  
(Qualcomm)

# Introduction

- During the last IEEE 802.3bn meeting, discussion about TDD in EPoC occurred and the following motion was approved for the specification of TDD mode:
  - **Starting point for TDD baseline:** Use garavaglia\_02a\_0113 [1] as a starting point for development of a TDD baseline.
- The presentation above was complemented by an additional document [2], in which the related changes are applied to the MPCP Clause, in order to provide the editor a more detailed version of the changes
- The presentation was further discussed in TDD ad-hoc conference calls and positive feedback and suggestions have been collected
- In this slides, the key points of the specification work are summarized again and submitted together with the revised text document [3], in order to create a first baseline for TDD in EPoC, with focus on MPCP aspects

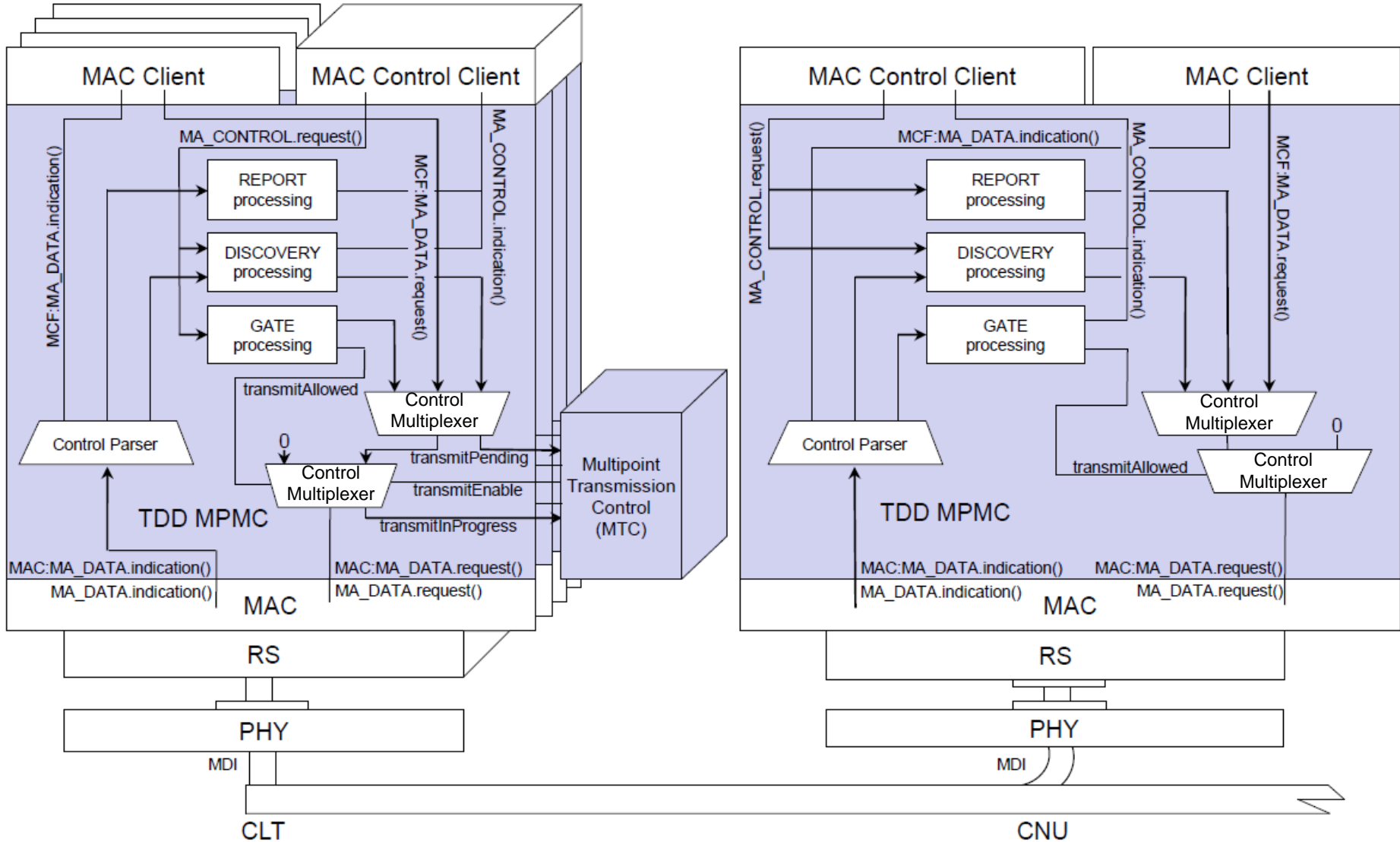
# Scope

- In this presentation, a baseline proposal for EPoC TDD is presented following the approved motion – the focus is on presenting changes to Clause 77 MPCP definition, to be included in a new MPCP Clause Z for EPoC TDD mode
- Additional aspects for the TDD mode have been presented in [1] and further listed in [4] for convenience – baseline proposal for those aspects is not covered in the current presentation

**This presentation focuses on TDD specifics for MPCP and the presented material does not mean to preclude further changes to accommodate other EPoC functions**

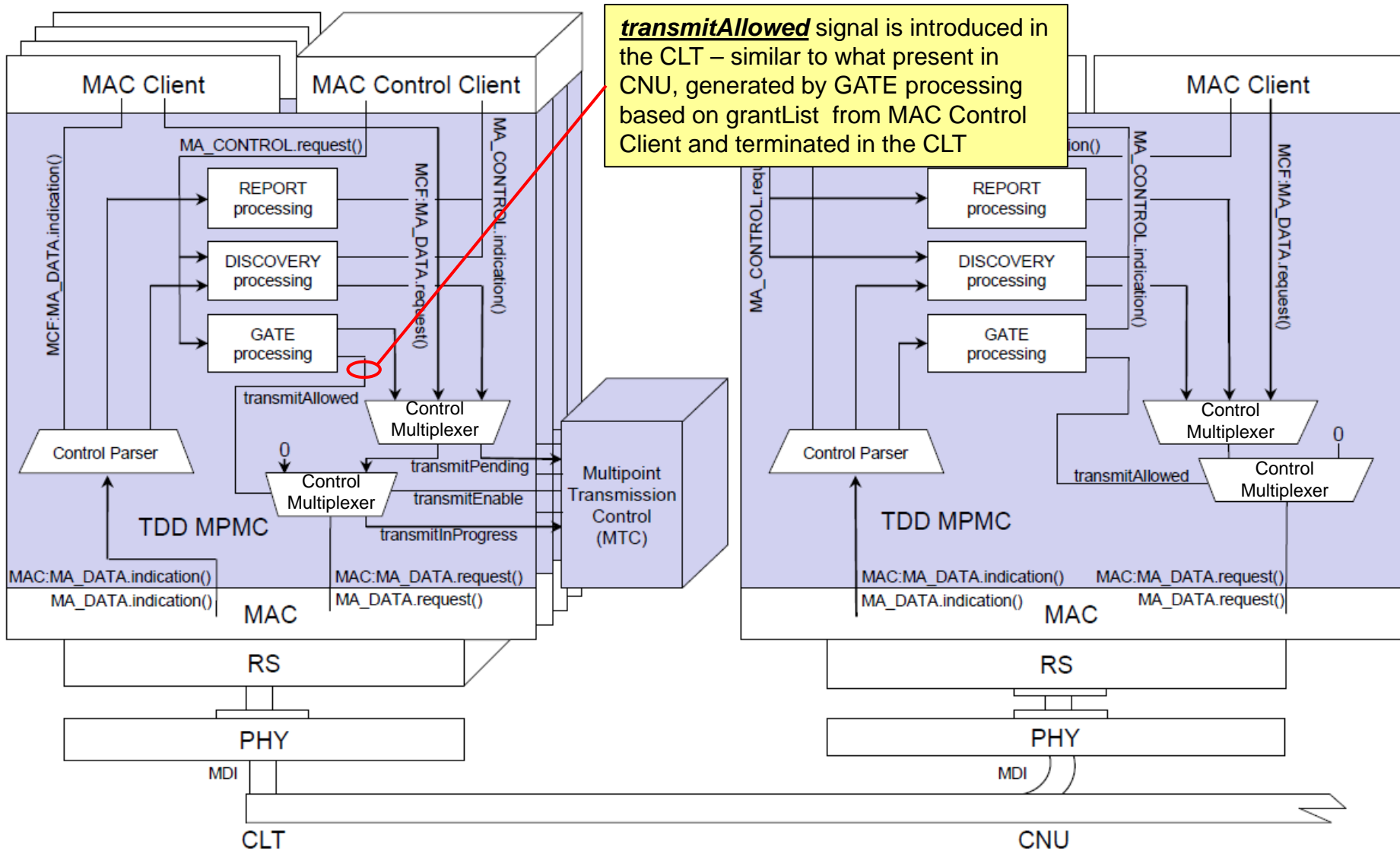
# MPCP for TDD – Clause Z

# TDD operation – CLT Multipoint MAC Control



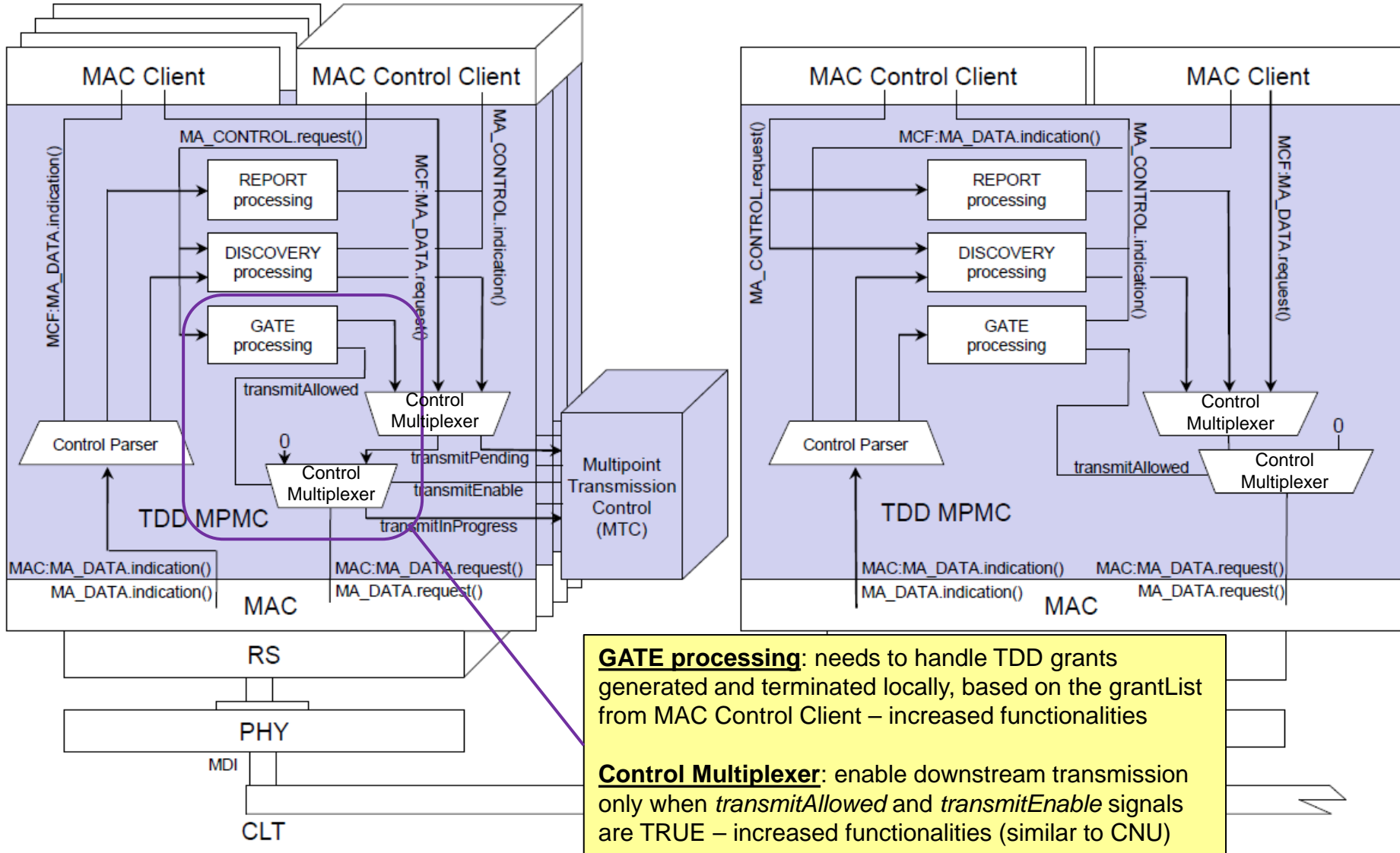
Multipoint MAC Control – from [2] “IEEE 802.3 Architecture” – law\_01a\_1112.pdf

# TDD operation – CLT Multipoint MAC Control



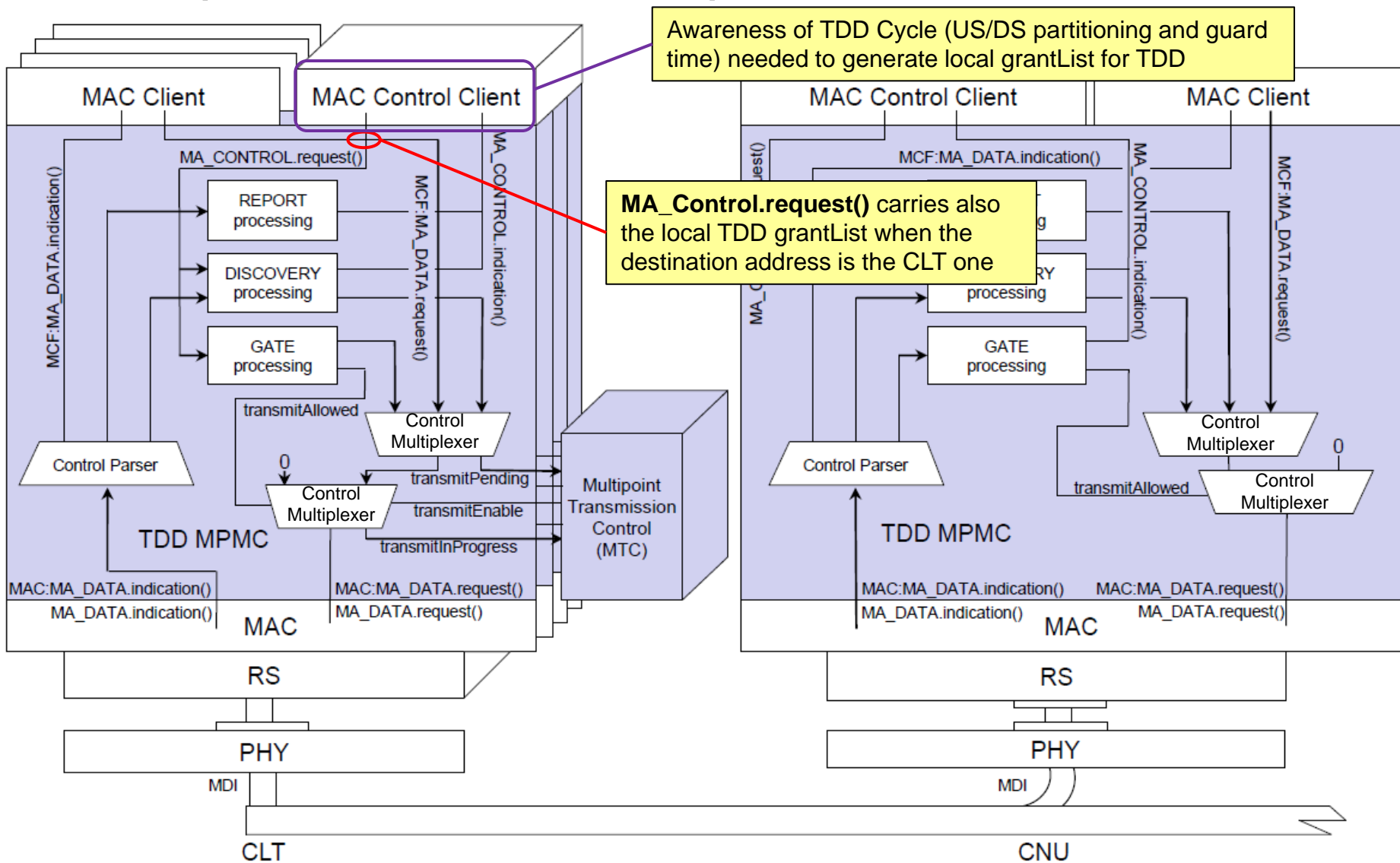
Multipoint MAC Control – from [2] "IEEE 802.3 Architecture" – law\_01a\_1112.pdf

# TDD operation – CLT Multipoint MAC Control



Multipoint MAC Control – from [2] "IEEE 802.3 Architecture" – law\_01a\_1112.pdf

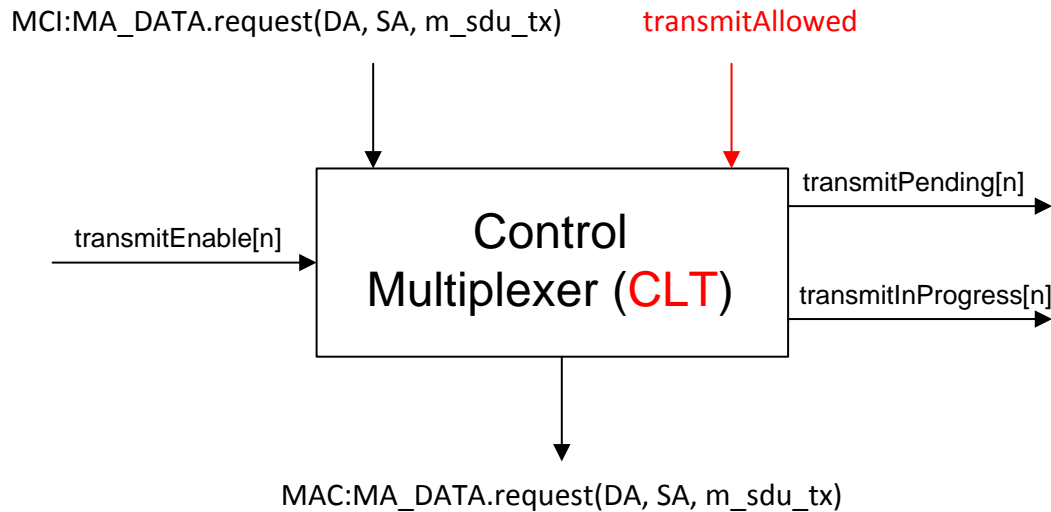
# TDD operation – CLT Multipoint MAC Control



Multipoint MAC Control – from [2] "IEEE 802.3 Architecture" – law\_01a\_1112.pdf



# CLT Control Multiplexer - Service Interfaces



## Applicability of *transmitAllowed* (in clause Z.2.2.3 – Variables)

*transmitAllowed*

*TYPE: Boolean*

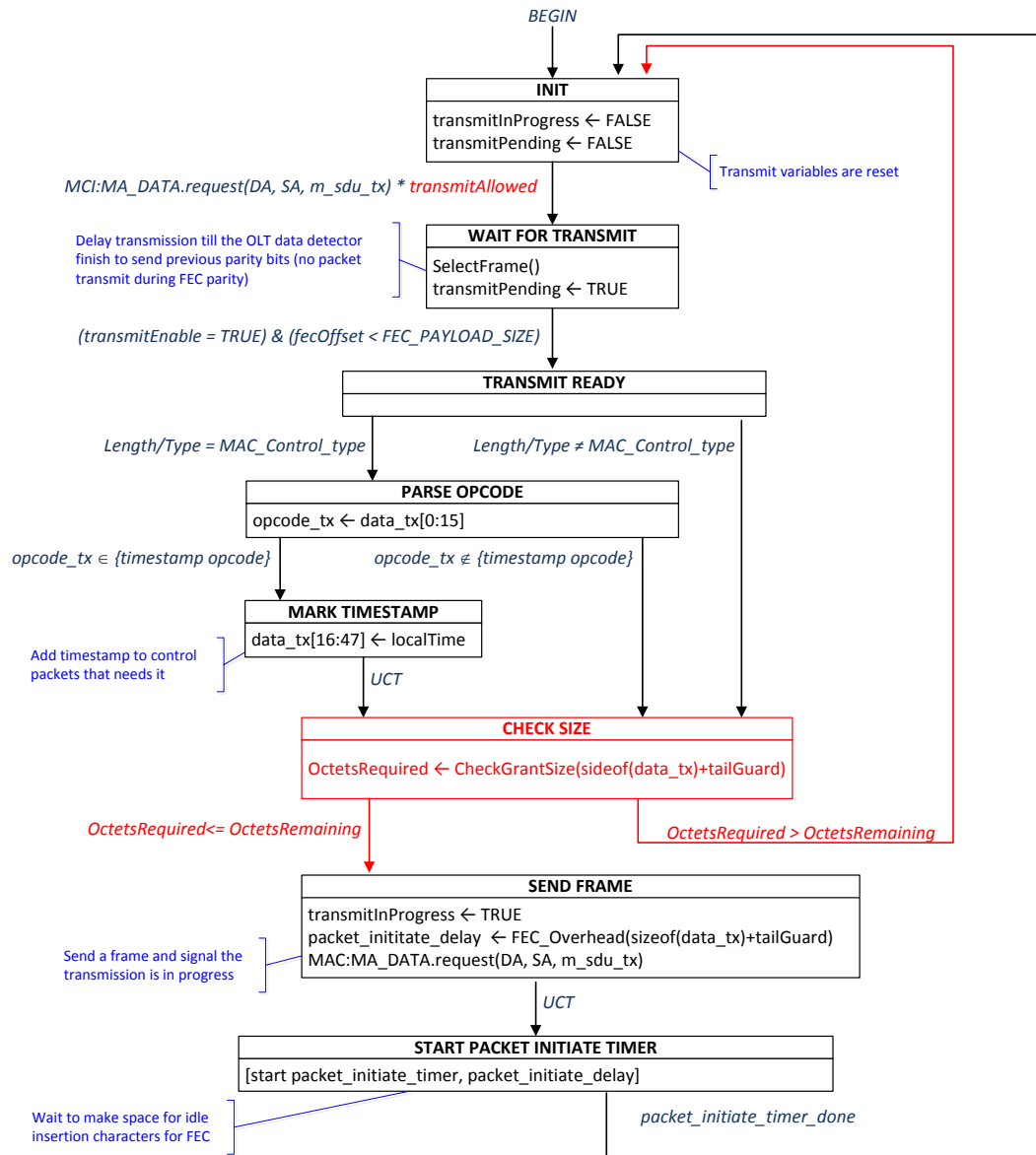
*This variable is used to control PDU transmission at the CNU and at the CLT. It is set to true when the transmit path is enabled, and is set to false when the transmit path is being shut down. *transmitAllowed* changes its value according to the state of the Gate Processing functional block.*

# State Machine of CLT Control Multiplexer

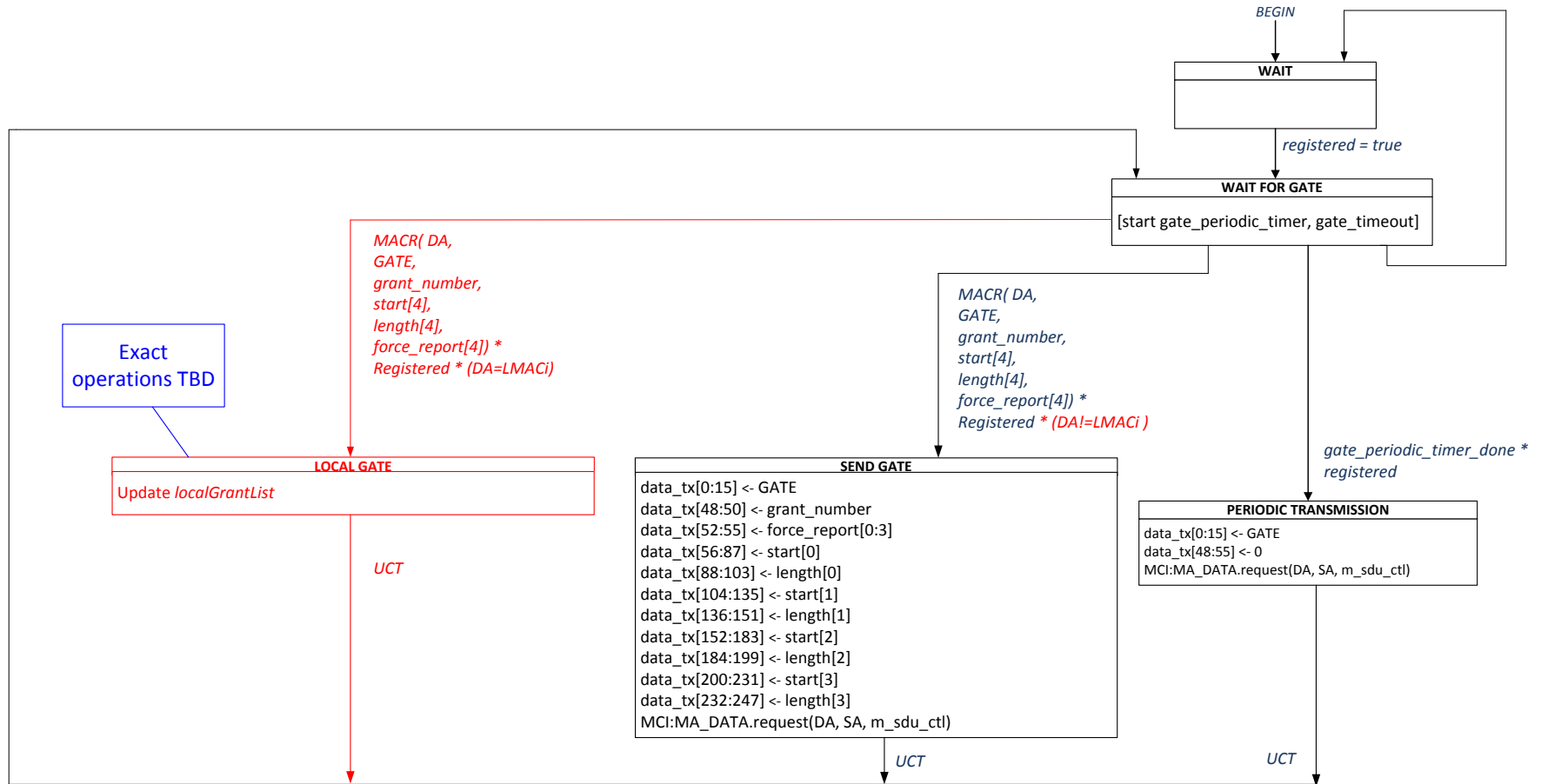
**Note:** new variables/constants introduced by these changes need to be reflected in the corresponding sections too

Source: Figure 77-13 (OLT Control Multiplexer state diagram) in Clause 77.2.2.7

Extended with parts of Figure 77-14 (ONU Control Multiplexer state diagram)



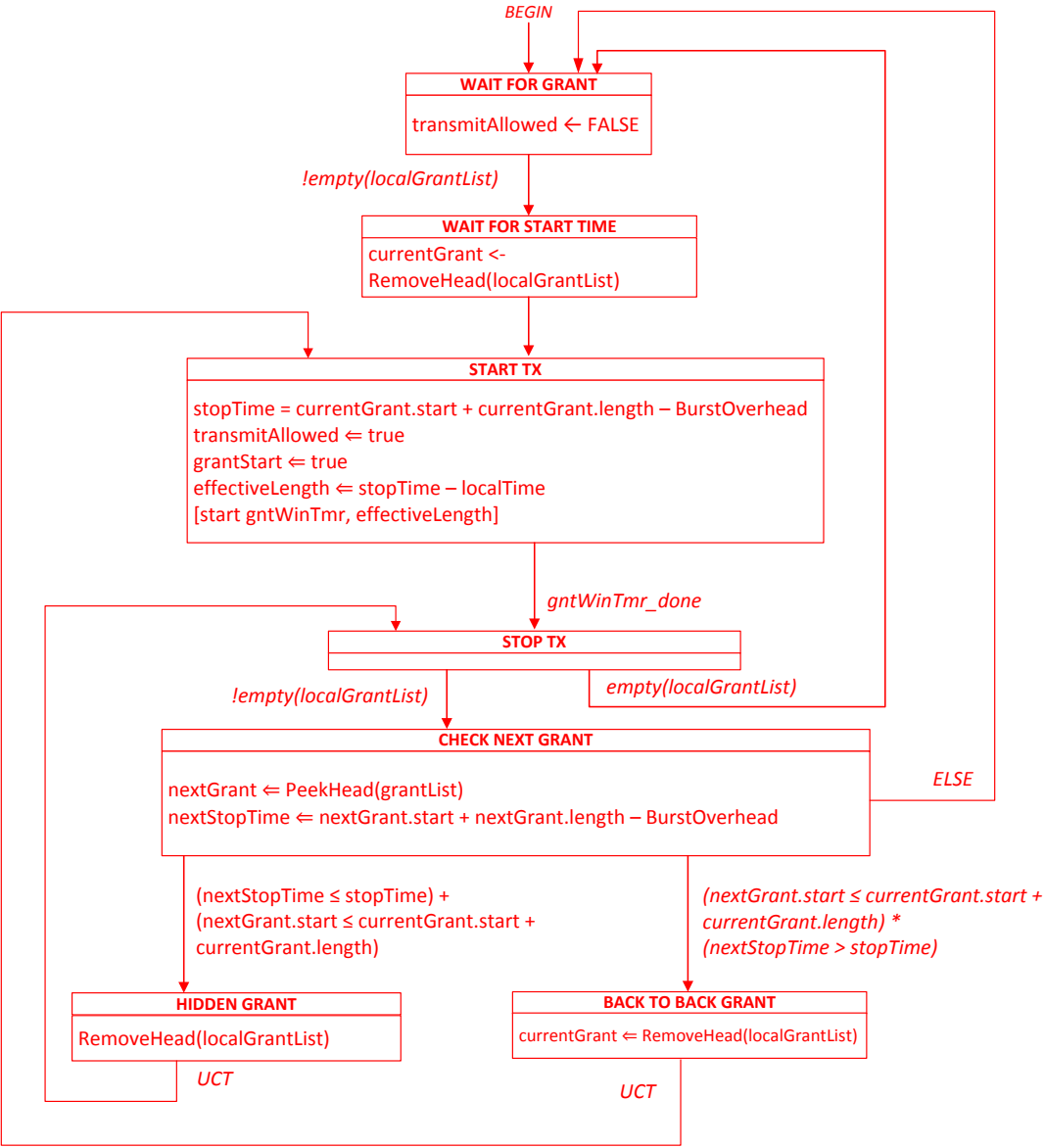
# Gate processing in CLT for local (TDD) grant



**Note:** new variables/constants introduced by these changes need to be reflected in the corresponding sections too

State machine derived by extending state machine defined in Figure 77-28 (Gate Processing state diagram at OLT) from clause 77.3.5.6

# Gate processing CLT local (TDD) grant Activation (new)



State machine derived by simplifying state machine defined in Figure 77-30

Gate Processing ONU Activation state diagram from clause 77.3.5.6

Note: new variables/constants introduced by these changes need to be reflected in the corresponding sections too

# Editorial Changes– description text

## Text describing TDD enhancements

- In “Z.1 Overview”
  - provide high level description of TDD
- In “Z.1.1 Goals and objectives”
  - List TDD as part of the objectives
- In “Z.2 Multipoint MAC Control operation”
  - List TDD as part of the Multipoint MAC control operations

# References

- [1] **garavaglia\_02a\_0113**: “EPoC TDD” – Andrea Garavaglia and Patrick Stupar (Qualcomm)
- [2] **garavaglia\_04\_0113**: “Multipoint MAC Control for EPoC – TDD Mode” – Andrea Garavaglia and Patrick Stupar (Qualcomm)
- [3] **garavaglia\_02\_0313**: “Multipoint MAC Control for EPoC – TDD Mode” – Andrea Garavaglia and Patrick Stupar (Qualcomm)
- [4] **shellhammer\_01\_0313**: “TDD Open Items and Checklist” – Steve Shellhammer and Andrea Garavaglia (Qualcomm)