## Ambiguity in the MAC Service

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+1 802 capable

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#### **MAC Service Specifications**

- Sources considered here:
  - IEEE Std 802-2014
    - IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture
  - IEEE Std 802.1Q-2018
    - IEEE Standard for Local and Metropolitan Area Networks Bridges and Bridged Networks
  - IEEE Std 802.1AC-2016
    - IEEE Standard for Local and metropolitan area networks Media Access Control (MAC) Service Definition
  - IEEE Std 802.2-1998
    - Logical Link Control
  - IEEE Std 802.3-2018
    - IEEE Standard for Ethernet

#### MAC Service per IEEE Std 802

- The MAC sublayer provides one or more MAC service access points (MSAPs) as interfaces to the LLC sublayer in an end station.
- Figure 7 shows the position of the bridging functions within the MAC sublayer; note particularly that relaying and filtering are considered to belong entirely within the MAC sublayer.

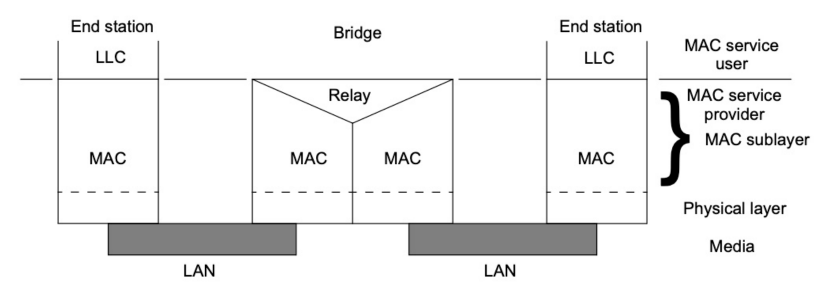


Figure 7—Internal organization of the MAC sublayer with bridging

#### MAC Service per IEEE Std 802.2

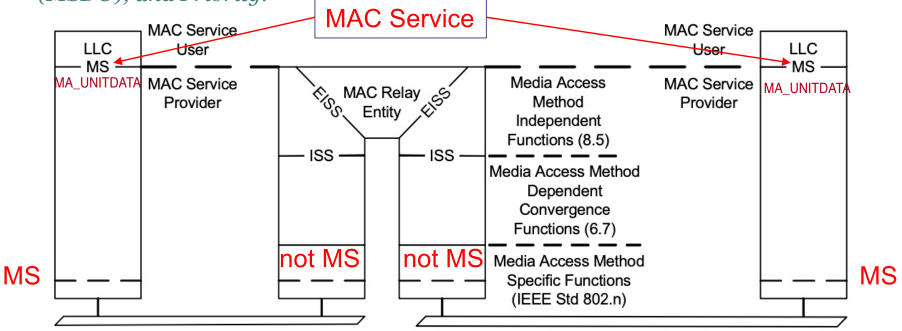
- This subclause specifies the <u>services required of the MAC sublayer by</u> the LLC sublayer to allow the local LLC sublayer entity to exchange LLC data units with peer LLC sublayer entities.
  - NOTE–Work is in progress to produce a single-service specification that is common to all the MAC sublayers. When this is available, it will be referenced in this International Standard instead of the current MAC service text.
  - MA-UNITDATA request: This primitive requests the transfer of an MSDU from a local LLC sublayer entity to a single peer LLC sub-layer entity, or multiple peer LLC sublayer entities in the case of group addresses.
  - MA-UNITDATA indication: This primitive defines the transfer of a MSDU from the MAC sublayer entity to the LLC sublayer entity, or entities in the case of group addresses. In the absence of errors, the contents of the data parameter are logically complete and unchanged relative to the data parameter in the associated MA-UNITDATA request primitive.
    - When generated: The MA-UNITDATA indication primitive is passed from the MAC sublayer entity to the LLC sublayer entity or entities to indicate the arrival of a frame at the local MAC sublayer entity. Frames are reported only if at the MAC sublayer they are validly formatted, received without error, and their destination address designates the local MAC sublayer entity

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• Note: The standards mix "MA-UNITDATA" and "MA\_UNITDATA".

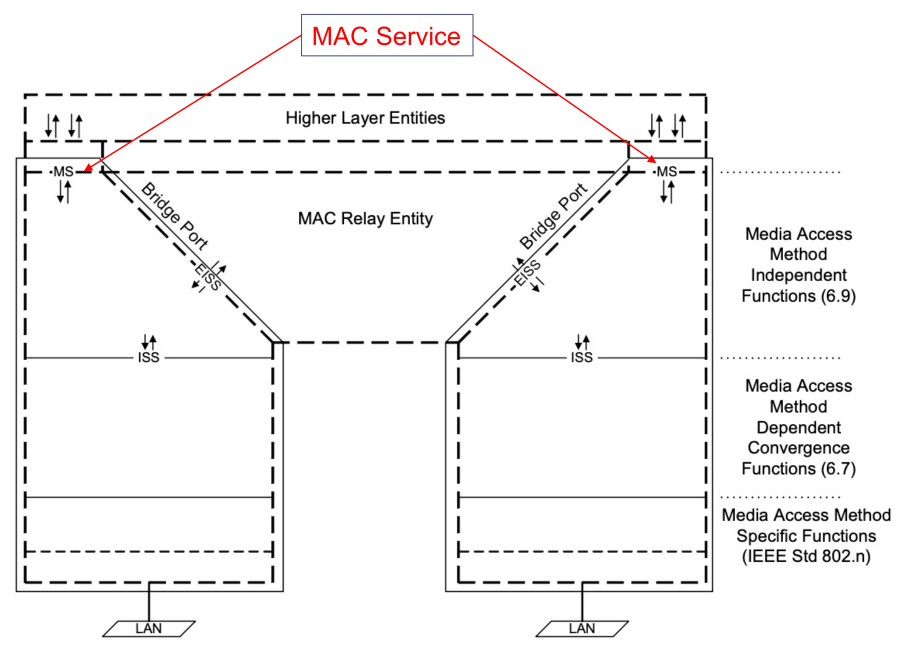
# MAC Service per IEEE Std 802.1Q (1/2)

- Abstract: This standard specifies how the Media Access Control (MAC) Service is supported by Bridged Networks...
  - 6. Support of the MAC Service
  - The MAC Service provided in end stations attached to MAC Bridged Networks and Virtual Bridged Networks is the (unconfirmed) connectionless mode MAC Service defined in IEEE Std 802.1AC. The MAC Service is defined as an abstraction of the features common to a number of specific MAC Services; it describes the transfer of user data between source and destination end stations, via MA-UNITDATA request primitives and corresponding MA-UNITDATA indication primitives issued at MAC Service Access Points (MSAPs). Each MA-UNITDATA request and indication primitive has four parameters: Destination Address, Source Address, MAC Service data unit (MSDU), and Priority.



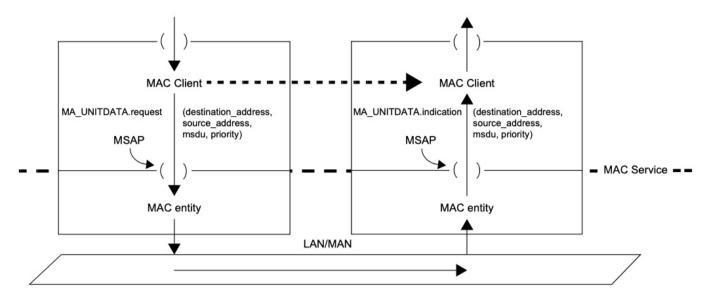
#### MAC Service per IEEE Std 802.1Q (2/2)

• MAC services terminating at the bridge itself (special case).



## MAC Service per IEEE 802.1AC (1/2)

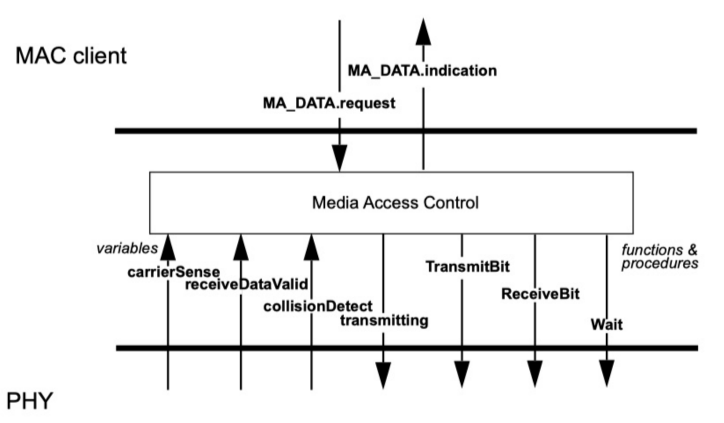
 The MAC Service provides a connectionless-mode service for the <u>transparent transfer of data between MAC Service users</u>. It makes invisible to these MAC Service users the way that supporting communications resources are used to achieve this transfer.



- Two unit-data primitives are specified for the connectionless-mode data transmission service, an MA\_UNITDATA.indication and an MA\_UNITDATA.request, together with the parameters of those primitives. Each MA\_UNITDATA indication corresponds to the receipt of an error-free MAC frame from a LAN. A data request primitive is invoked to transmit a frame to an individual LAN.
  - MA\_UNITDATA.request and MA\_UNITDATA.indication are not detailed, as they are in IEEE 802.2. For example, no "when generated" statement.

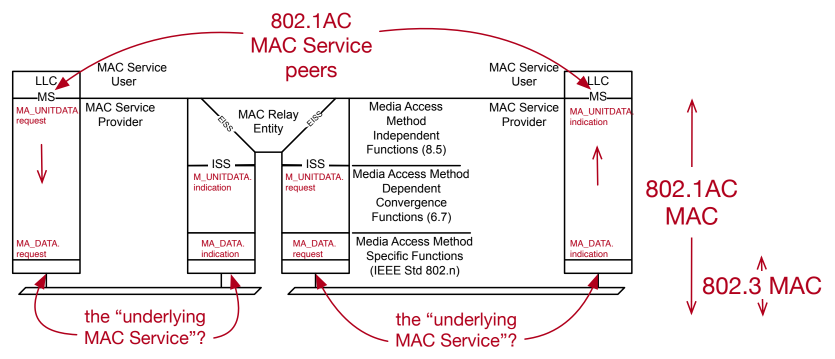
# MAC Service per IEEE 802.3 (1/2)

- Media Access Control (MAC) service specification
  - The services provided by the MAC sublayer allow the local MAC client entity to <u>exchange LLC data units with peer LLC sublayer</u> <u>entities</u>.
  - MAC clients may include the Logical Link Control (LLC) sublayer, Bridge Relay Entity, or other users of ISO/IEC LAN International Standard MAC services



### MAC Service per 802.1AC (2/2)

- (MAC Service primitives) can be used to transmit an independent, selfcontained MSDU from one MSAP to another MSAP in a single service access
- [at a bridge] Each MAC entity examines all frames received on the LAN to which it is attached. All error-free received user data frames give rise to <u>M\_UNITDATA indication primitives.</u>
- For the Ethernet Convergence Function:
  - When the convergence function receives an MA\_DATA.indication primitive from the underlying MAC Service, it generates a corresponding M\_UNITDATA.indication ...
  - When the convergence function receives an M\_UNITDATA.request primitive, it generates a corresponding MA\_DATA.request to the underlying MAC Service:...



## MAC Service per IEEE 802.3 (2/2)

- 2. Media Access Control (MAC) service specification
  - MA\_DATA.request... defines the transfer of data from a MAC client entity to a single peer entity [multiple peer entities for group addresses]
  - When generated: MA\_DATA.indication is passed from the MAC sublayer entity... to the MAC client entity or entities to indicate the arrival of a frame to the local MAC sublayer entity <u>that is destined for the MAC client</u>. Such frames are reported only if they are validly formed, received without error, and their <u>destination address designates the local MAC entity</u>.
    - This description matches the functionality required at the end station.
    - But it seems no MA\_DATA.indication is passed to a bridge (unless DA is local).
- 4/4A Frame reception
  - ReceiveFrame ... calls the internal function ReceiveDataDecap to return the frame's fields to the MAC client if the frame's address indicates that it should do so.
  - The MAC sublayer <u>may also provide the capability of operating in the</u> <u>promiscuous receive mode</u>. In this mode of operation, the MAC sublayer recognizes and accepts all valid frames, regardless of their Destination Address field values.
    - but promiscuous receive mode seems to not provide the 802.3 MAC Service of Clause 2 and not generate MA\_DATA.indication

#### **Example Issues**

#### • IEEE Std 802.3 says:

- The contents of invalid MAC frames shall not be passed to the LLC or MAC Control sublayers. Invalid MAC frames may be ignored, discarded, or used in a private manner by MAC clients other than LLC or MAC control.
  - IEEE 802.3 says "MAC clients may include the Logical Link Control (LLC) sublayer, Bridge Relay Entity, or other users of ISO/IEC LAN International Standard MAC services"
  - So, can invalid MAC frames be passed to the bridge Convergence Function?
- It's been said that the MAC does not know whether it's sitting under an LLC entity or a bridge.
  - But the 802.3 MAC <u>does</u> know the difference:
    - If the client is LLC, the MAC filters by DA and generates MA\_DATA.indication.
    - If the client is the Convergence Function, it seems promiscuous mode must be used.
- If the DA-filtering behavior depends on the nature of the client, then can other behaviors (e.g., CRC-filtering behavior) also depend on the nature of the Client?
- Issues like these have fed confusion in Cut-Through Forwarding discussions.

#### Questions

- Is the MAC service as understood by 802.1AC the same MAC service as understood by 802.3?
- Does 802.3 specify how operation is differentiated when the client is the Convergence Function?
  - Does it specify that promiscuous receive mode is required?
  - Does it provide an alternative to the "MAC Service"?
  - Does it specify an alternative to MA\_DATA.indication?
  - Does 802.3 specify how the MAC identifies the nature of the client so it can determine when to use promiscuous receive mode?
- Is the Ethernet Convergence Function of 802.1AC consistent with IEEE Std 802.3?
  - It depends on MA\_DATA.indication, but 802.3 seems to specify that MA\_DATA.indication is not issued.
  - Should it specify promiscuous receive mode?
- Should the IEEE 802 architecture be amended to clarify the nature of the MAC Service and how the upper (LLC-to-LLC MAC) Service is related to the lower (LLC-to-bridge) service supported in a LAN link?
  - Should the terminology distinguish the end-to-end MAC from the MAC link?