

EFM OAM Tutorial

Current as of IEEE P802.3ah/D1.732™

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New as of D1.732

Agenda

- **Overview**
- **OAM Protocol Data Units (OAMPDUs)**
- **Events**
 - Critical Link Events
 - Link Events
- **Variable Retrieval**
- **Remote Loopback**
 - Internal block diagram
 - Starting and exiting timing diagrams
- **Organization Specific Extensions**
- **Discovery**
- **Active & Passive Modes**

Overview: Parent Organizations

■ IEEE 802 LMSC

- **Local Area Network/*M*etropolitan Area Network Standards Committee**

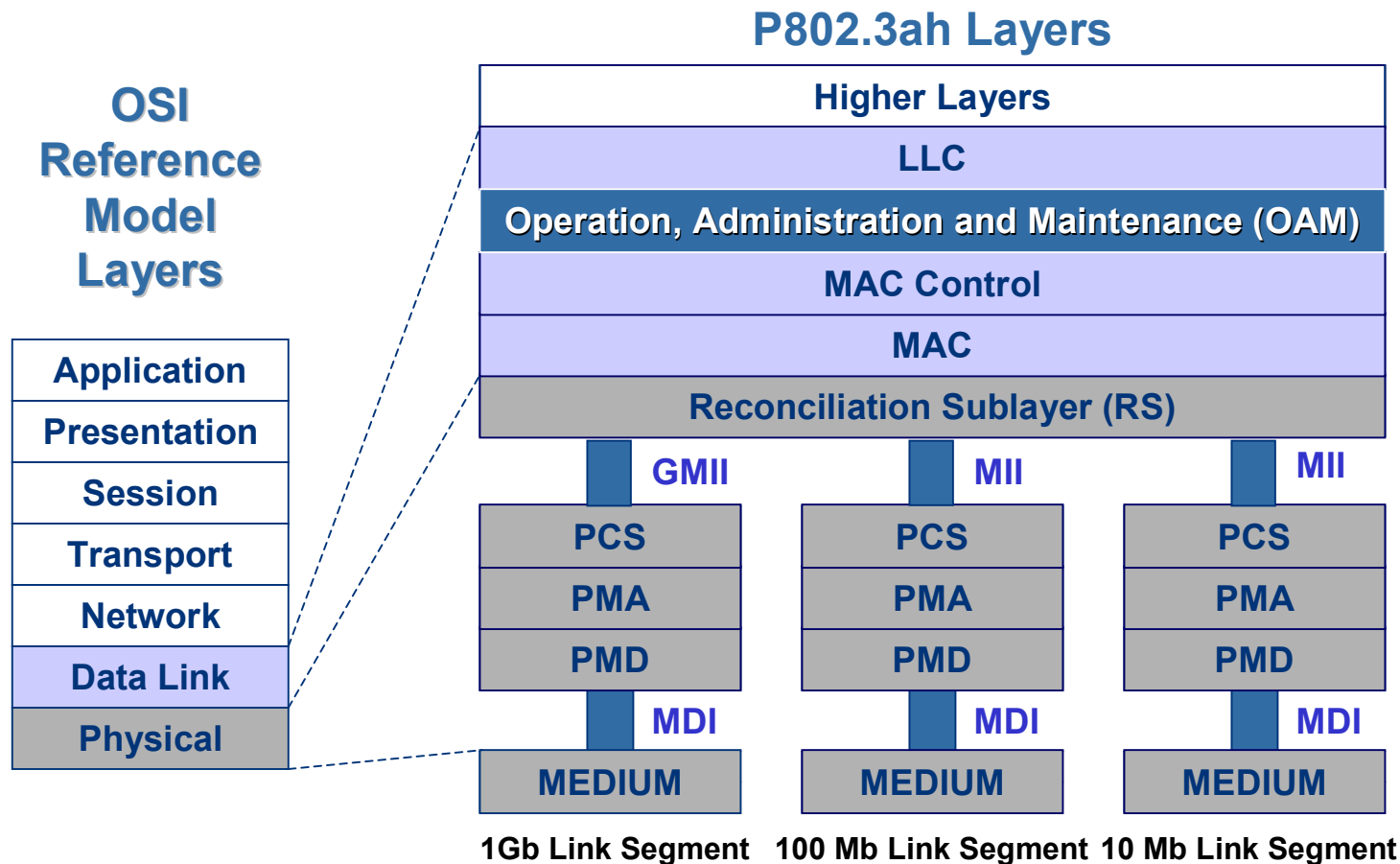
■ IEEE 802.3 CSMA/CD

- **Carrier Sense *M*ultiple Access with Collision *D*etect (CSMA/CD) Working Group**

- Commonly referred to as the Ethernet Working Group

■ IEEE P802.3ah Ethernet in the First Mile Task Force (EFM)

Overview: OSI Layer Stack



OAM = Operations, Administration & Maintenance

MDI = Medium Dependent Interface

(G)MII = (Gigabit) Media Independent Interface

PCS = Physical Coding Sublayer

PMA = Physical Medium Attachment

PMD = Physical Medium Dependent

Overview: Objectives

- OAM provides mechanisms to:
 - Monitor link operation and health
 - Improve fault isolation
- Method: OAM data conveyed in basic (*untagged*) 802.3 Slow Protocol frames
 - Sent between two ends of a single link
 - *Note: called a “DTE” in 802.3 terminology*
 - Slow Protocols allows S/W implementation
- Fills major requirement to reduce EFM OpEx

Overview: *Non-objectives*

- Does not provide capabilities for:
 - Station management
 - Protection switching
 - Provisioning
 - *No SET functions*
 - Bandwidth allocation
 - Speed/duplex negotiation
 - End-to-end OAM communication
 - *802.3 scope restricted to single links*

Overview: Compatibility

■ Optionality

- OAM is optional; software and/or hardware implementations possible
- May be implemented on one or more ports within a system

■ Supported media

- All point-to-point (P2P) and emulated P2P links supported

■ 802.3x MAC Flow Control (PAUSE)

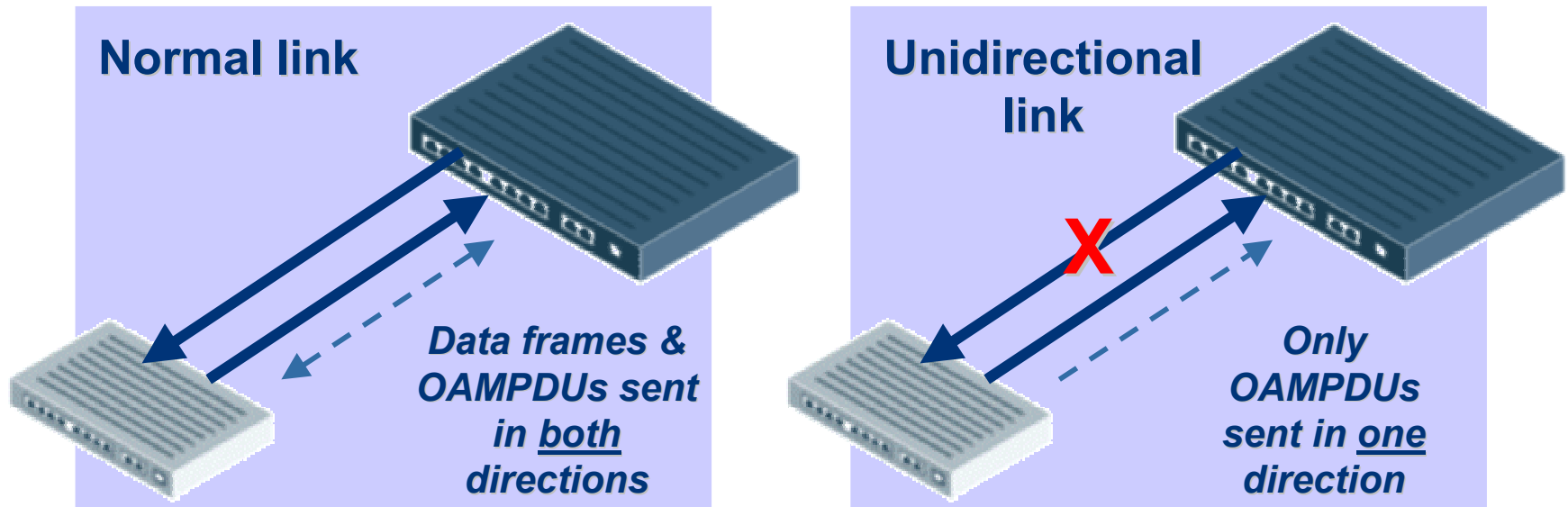
- Inhibits all traffic *including* OAMPDUs

■ 802.3z Auto Negotiation

- Support for unidirectional fault signaling is *mutually exclusive* with 802.3z Auto Neg
- 802.3z Auto Neg *must be disabled* for fault signaling to be sent over 1000BASE-X unidirectional links

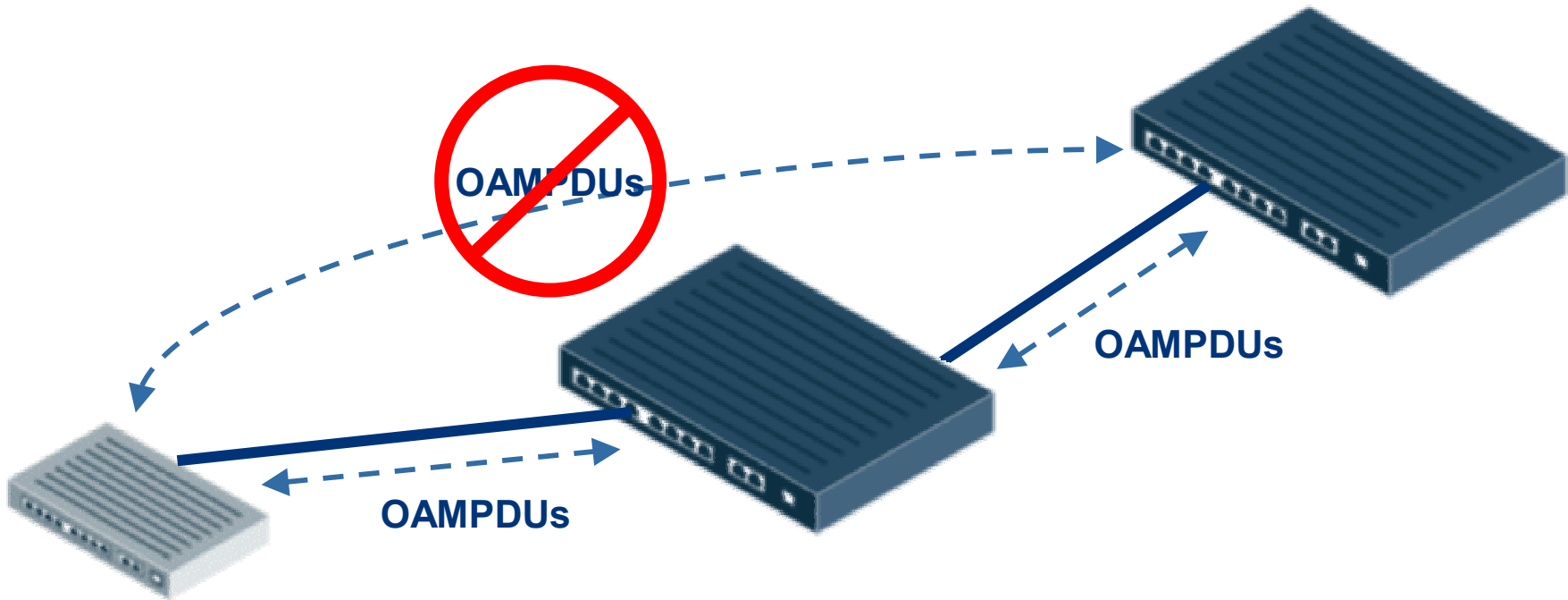
OAMPDU: Unidirectional

- EFM OAM adding optional PCS feature to allow links to operate unidirectionally
 - *Legacy links become inoperable when one direction fails*
 - Newer links can send OAMPDUs unidirectionally to signal fault information
 - Clauses 24, 36 PCS's and 46 XGMII are being updated by EFM



OAMPDU: Forwarding - **NOT**

- Only traverse a single link
 - Not forwarded by bridges
- Communication beyond a single link left to higher layers



OAMPDU: Size/Rate

- **Must be standard frame length**
 - (i.e. 64-1518 octets)
 - Maximum PDU size determined during Discovery process

Octets

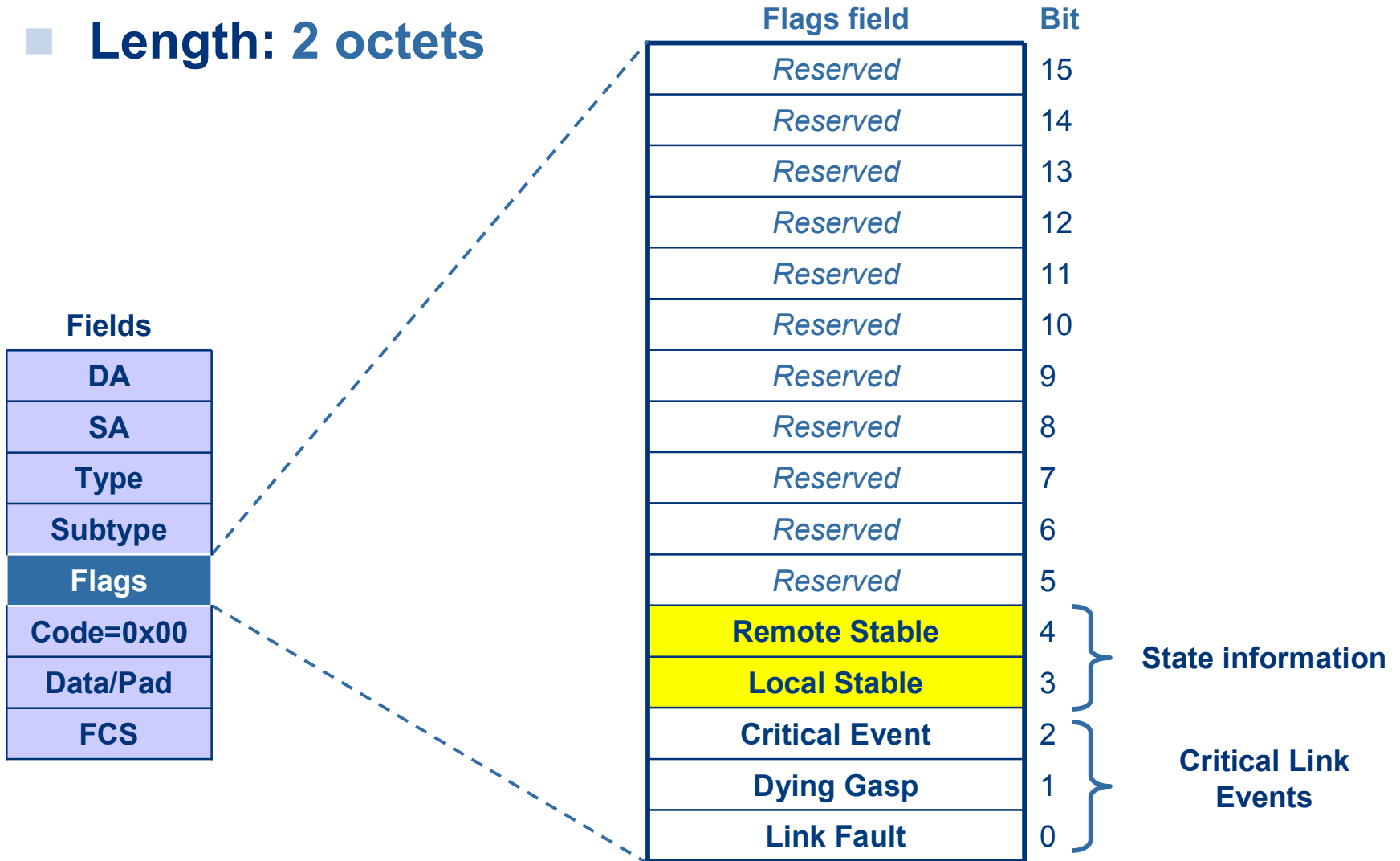
6	01-80-c2-00-00-02 [<i>Slow Protocol</i>]
6	MAC Source Address
2	Type=88-09 [<i>Slow Protocols</i>]
1	Subtype = 0x03 [<i>OAM</i>]
2	Flags field
1	Code
42-1496	Data/Pad field
4	Frame Check Sequence
<hr/>	
64-1518	

- ***Must be untagged***

- **Maximum of (10) OAMPDUs per second**
 - Max rate defined in Annex 43B as modified by P802.3ah EFM
 - May be sent multiple times to increase likelihood of reception by remote device (e.g. in the case of high bit errors)

OAMPDU: Flags field

■ Length: 2 octets



OAM Critical Link Events

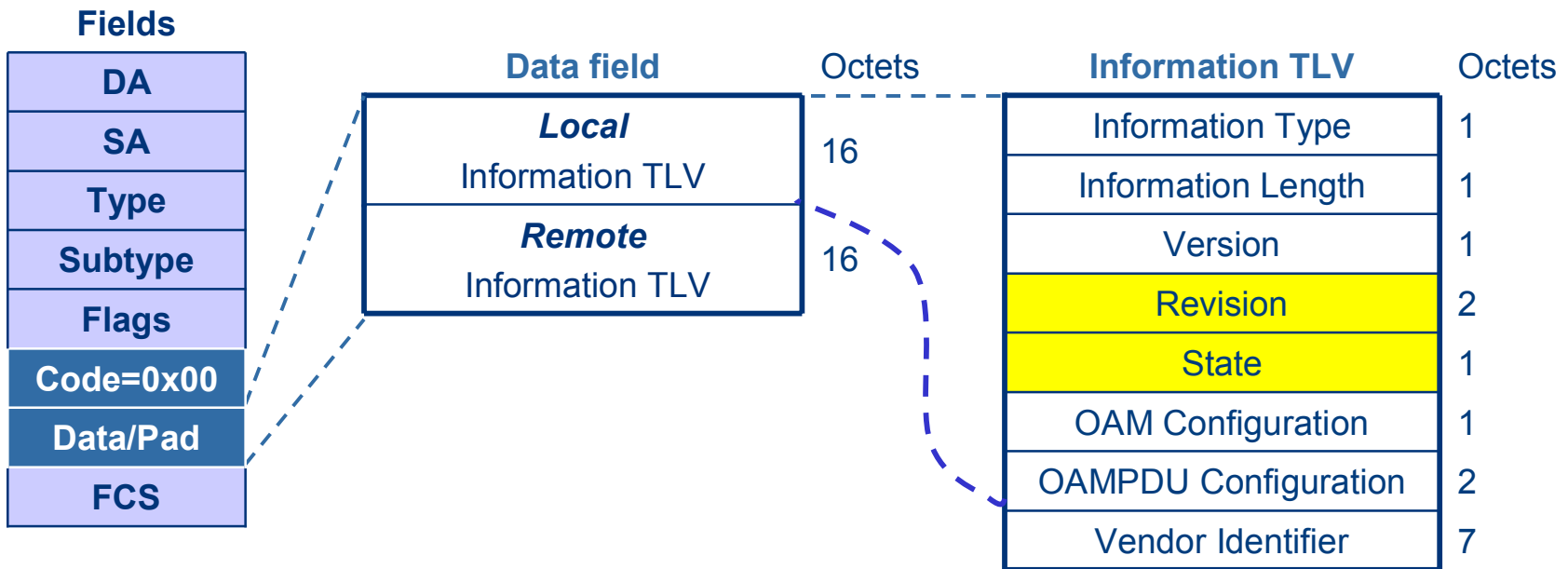
- **Link Fault**
 - Signal remote device that receive path is broken
- **Dying Gasp**
 - Signal remote device that unrecoverable local fault (e.g. power failure) has occurred
- **Critical Event**
 - An unspecified critical event has occurred
- **May be sent immediately/continuously**
 - Not restricted to 10 fps limitation

OAMPDU_s

Code	Name	Length
0x00	Information OAMPDU	64 octets
0x01	Event Notification OAMPDU	<i>varies</i>
0x02	Variable Request OAMPDU	<i>varies</i>
0x03	Variable Response OAMPDU	<i>varies</i>
0x04	Loopback Control OAMPDU	64 octets
<i>0x05-0xFD</i>	<i>Reserved</i>	
0xFE	Organization Specific OAMPDU	<i>varies</i>
<i>0xFF</i>	<i>Reserved</i>	

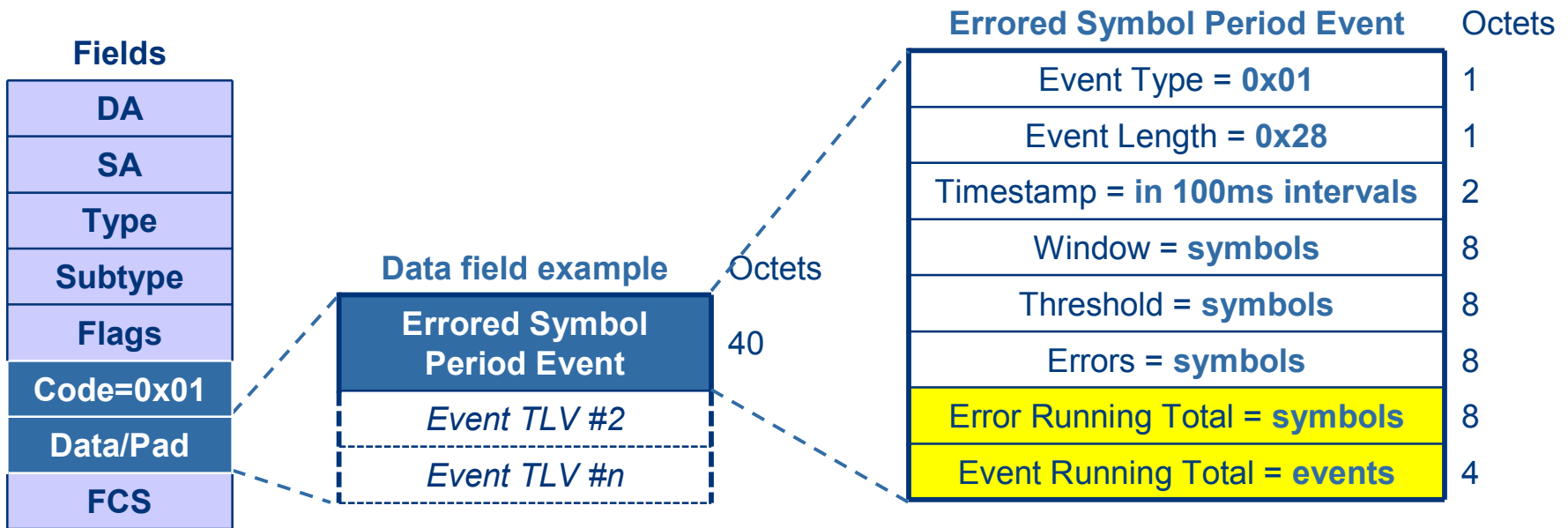
OAMPDU: Information

- Code: 0x00
- Data field: Local and Remote Information TLVs
- Length: 64 octets



OAMPDU: Event Notification

- Code: 0x01
- Data field: One or more Event TLV(s)
- Length: *Variable*



OAM Event TLVs

Event Type	Event TLV Name
0x00	<i>Reserved (Considered end of TLV marker)</i>
0x01	Error Symbol Period Event
0x02	Error Frame Event
0x03	Error Frame Period Event
0x04	Error Frame Seconds Summary Event
0x05-0xFD	<i>Reserved</i>
0xFE	Organization Specific Event TLV
0xFF	<i>Reserved</i>

- ◆ **Sent as Event TLVs within Event Notification PDU**
 - May be sent multiple times to increase likelihood of reception (e.g. in the case of high bit errors)
 - Includes time reference when generated

Errored Symbol Period Event

- A window, measured in number of symbols, where number of errored symbols exceeded a threshold
- Type: 0x01
- Length: 0x28 (40 octets)
- Value:

Fields	Width	Description
Timestamp	16-bits	Time reference, in 100ms units, when generated
Window	64-bits	Lower bound: Symbols in 1 second Upper bound: Symbols in 60 seconds
Threshold	64-bits	Lower bound: 0 Upper bound: unspecified
Errors	64-bits	# of symbols errors in <i>Window</i>
Total Errors	64-bits	Total # of symbol errors causing events to be sent
Total Events	32-bits	Total # of events sent

Errored Frame Event

- A window, measured in 100ms intervals, where number of errored frames exceeded a threshold
- Type: 0x02
- Length: 0x1A (26 octets)
- Value:

Fields	Width	Description
Timestamp	16-bits	Time reference, in 100ms units, when generated
Window	16-bits	Lower bound: 1 second Upper bound: 60 seconds
Threshold	32-bits	Lower bound: 0 Upper bound: unspecified
Errors	32-bits	# of frame errors in <i>Window</i>
Total Errors	64-bits	Total # of frame errors causing events to be sent
Total Events	32-bits	Total # of events sent

Errored Frame Period Event

- A window, measured in frames, where number of errored frames exceeded a threshold
- Type: 0x03
- Length: 0x1C (28 octets)
- Value:

Fields	Width	Description
Timestamp	16-bits	Time reference, in 100ms units, when generated
Window	32-bits	Lower bound: # of 64B frames in 1 second Upper bound: # of 64B frames in 60 seconds
Threshold	32-bits	Lower bound: 0 Upper bound: unspecified
Errors	32-bits	# of frame errors in <i>Window</i>
Total Errors	64-bits	Total # of frame errors causing events to be sent
Total Events	32-bits	Total # of events sent

Errored Frame Seconds Summary

- A window, in 100ms intervals, where number of errored frame seconds exceeded a threshold
- Type: 0x04
- Length: 0x16 (22 octets)
- Value:

Fields	Width	Description
Timestamp	16-bits	Time reference, in 100ms units, when generated
Window	16-bits	Lower bound: 10 seconds Upper bound: 900 seconds
Threshold	16-bits	Lower bound: 0 Upper bound: unspecified
Errors	16-bits	# of errored frame seconds in <i>Window</i>
Total Errors	64-bits	Total # of errors causing events to be sent
Total Events	32-bits	Total # of events sent

Organization Specific Event

- Organizations may define events that are of variable length and are distinguished by the OUI
- Type: **0xFE**
- Length: varies
- Value:

Fields	Width	Description
OUI	24-bits	Organizationally Unique Identifier
<i>varies</i>	<i>varies</i>	<i>varies</i>

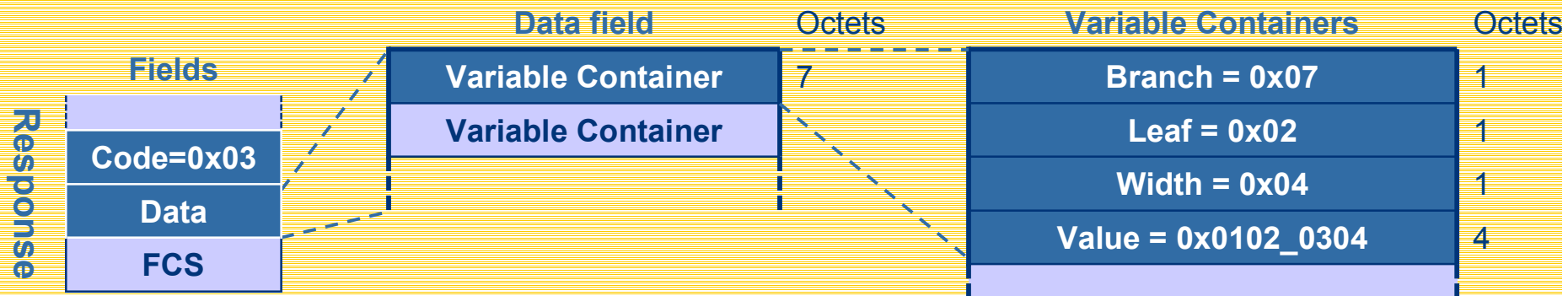
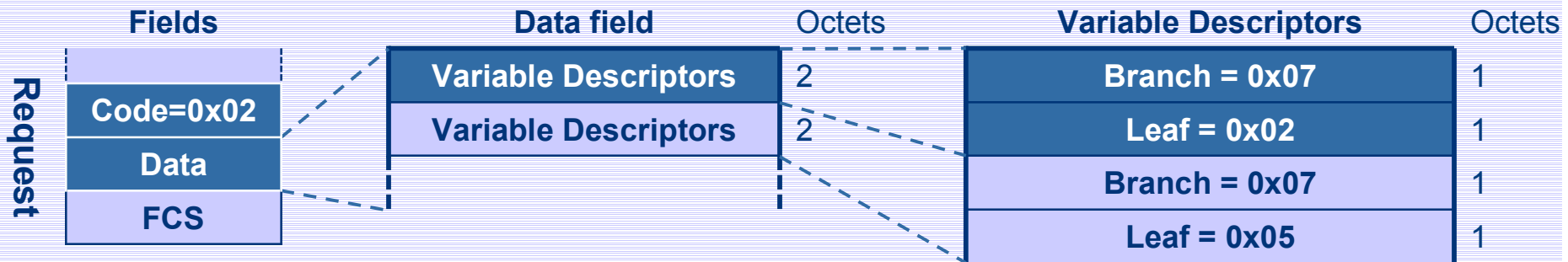
OAMPDU: Variable Req/Resp

Variable Request

- Code: 0x02
- Data: Variable *Descriptors*
- Length: *Variable*

Variable Response

- Code: 0x03
- Data: Variable *Containers*
- Length: *Variable*



Variable Retrieval

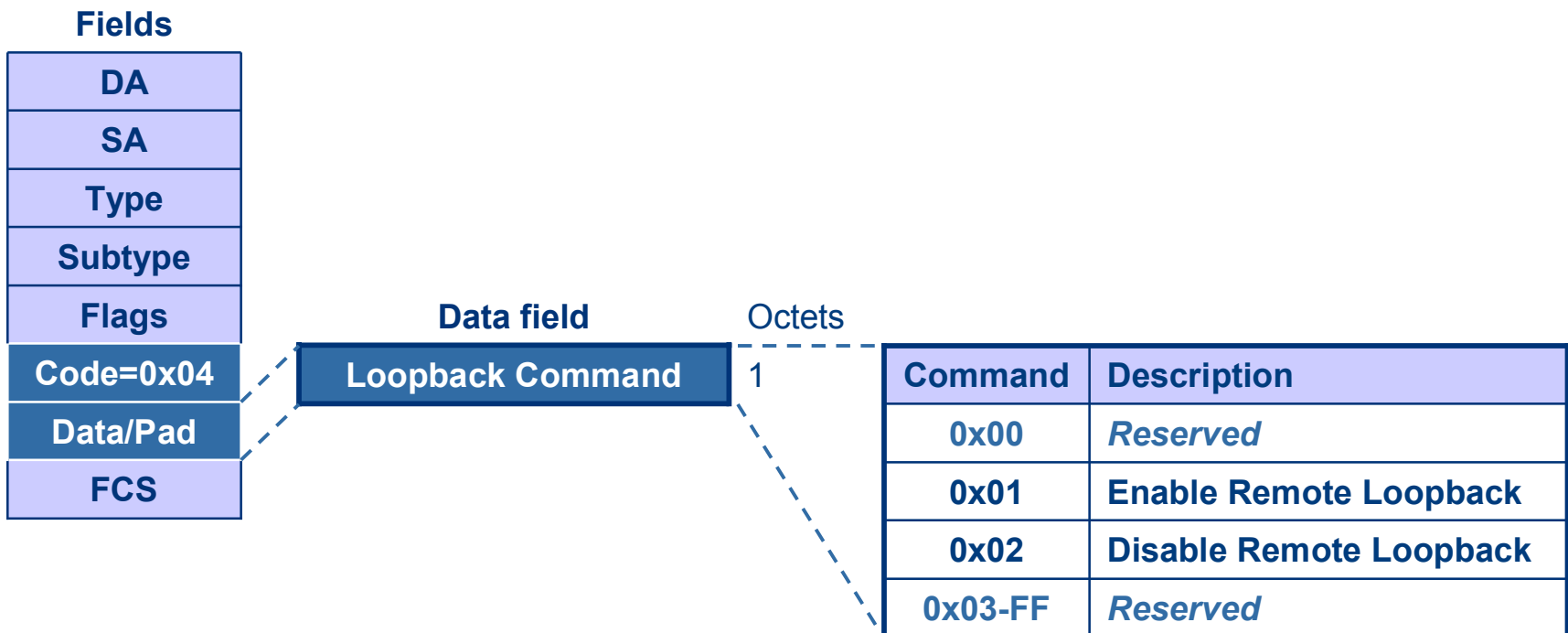
- Transfer Ethernet counters and statistics via Variable Containers/Descriptors
- Variables are referenced using Annex 30A CMIP registration arcs
- Can be used to emulate L2 Ping
 - (i.e. Tx Variable Request, Rx Variable Response)

- Examples:

Variable	CMIP Registration Arcs	
	Branch	Leaf
aFramesTransmittedOK	0x07	0x02
aFrameCheckSequenceErrors	0x07	0x06
aOctetsReceivedOK	0x07	0x0E

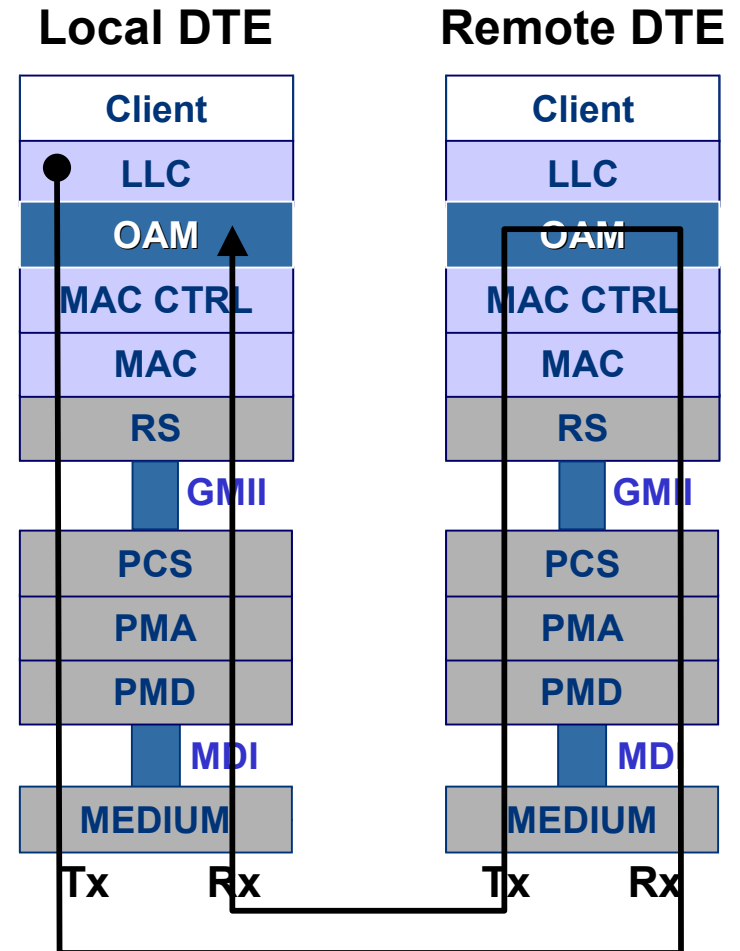
OAMPDU: Loopback Control

- Code: 0x04
- Data field: Loopback Command (1 octet)
- Length: 64 octets



OAM Remote Loopback

- Local DTE sends arbitrary data frames
- Remote DTE returns data frames
- Frame BER equals bit BER to high probability when bit BER is better than 10^{-6}



Can be implemented in H/W or S/W

OAM Sublayer Block Diagram

■ OAM client

- Configures OAM sublayer through Control
- Processes received PDUs
- Transmits PDUs

■ Control

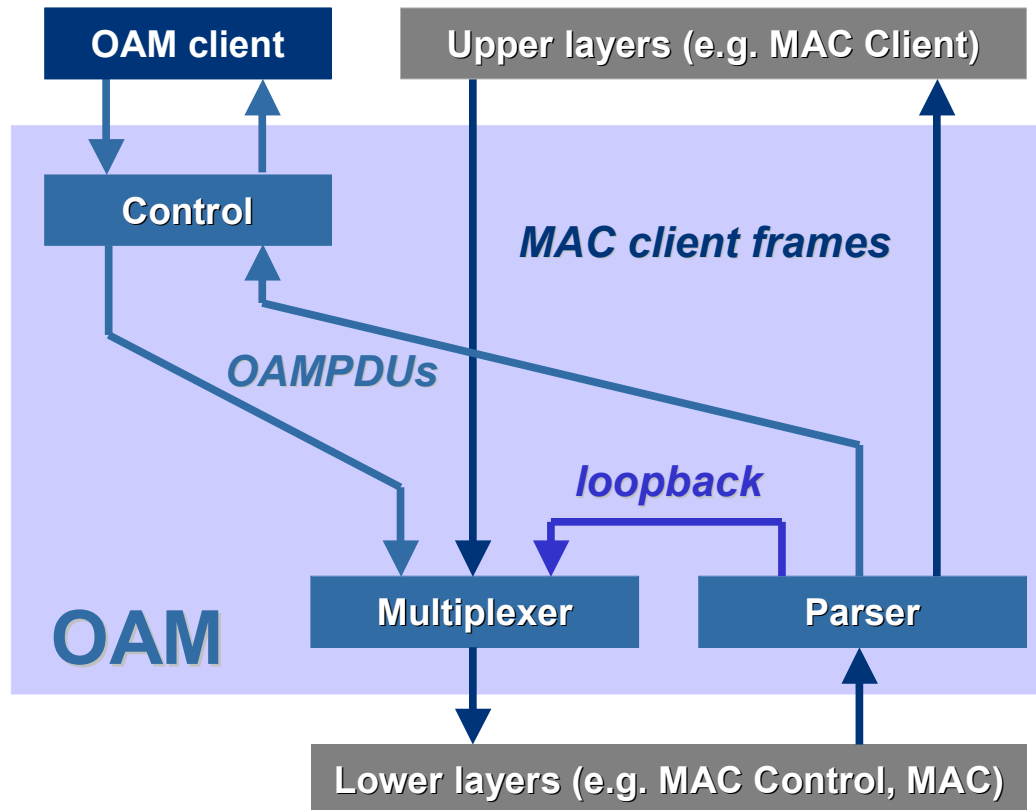
- Provides interface with OAM client entity

■ Parser

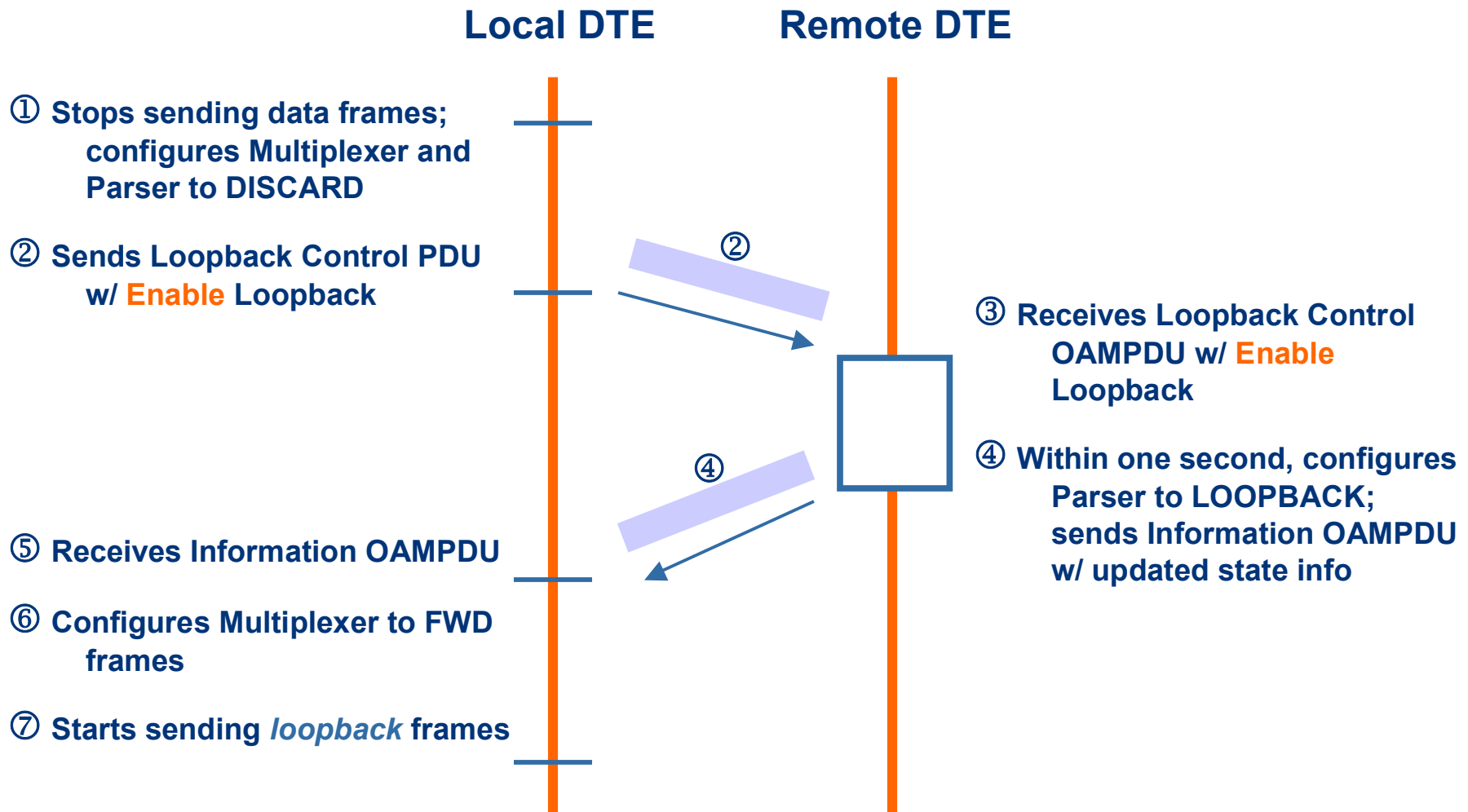
- Inspects received frames, sends PDUs to Control and based on configuration, sends:
 - Non-PDUs to upper layer or
 - Non-PDUs to Multiplexer

■ Multiplexer

- Multiplexes PDUs and non-PDUs

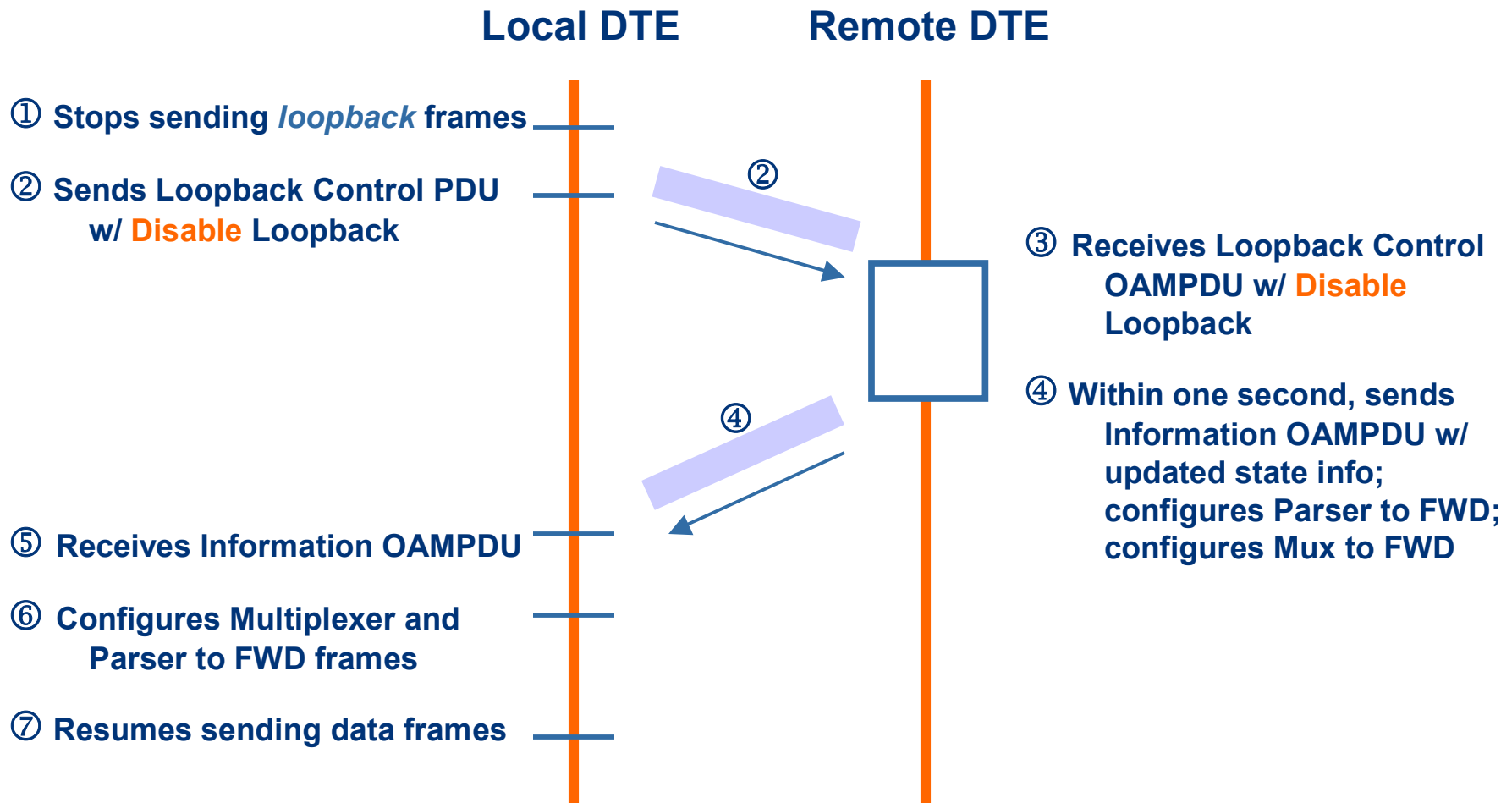


Starting Remote Loopback



Source: Jee-Sook Eun, ETRI

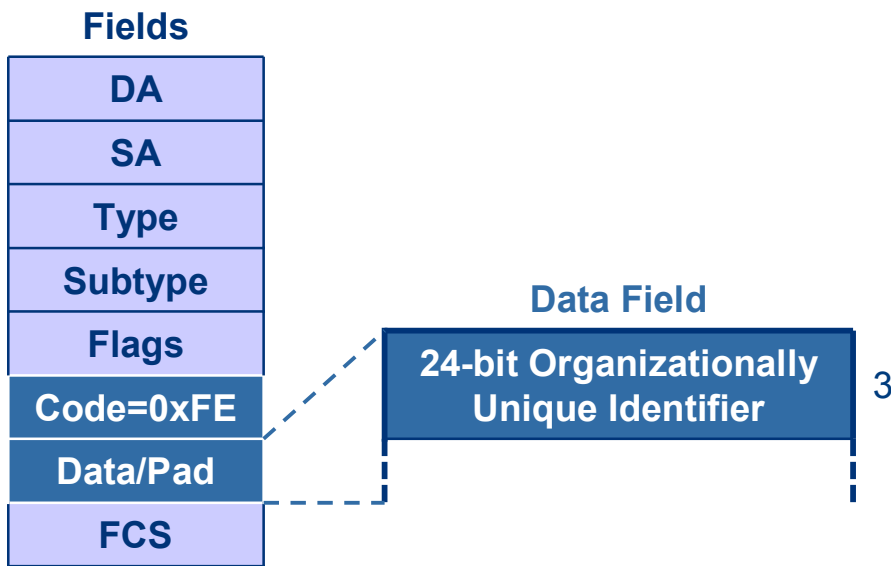
Exiting Remote Loopback



Source: Jee-Sook Eun, ETRI

OAMPDU: Organization Specific

- **Code: 0xFE**
- **Distinguisher: IEEE 24-bit Organizationally Unique Identifier**
- **Data field: Organization Specific**



OAM Discovery

- **Allows local DTE to detect OAM on remote DTE**
- **Once OAM support is detected, both ends of the link exchange state and configuration information**
 - e.g. mode, PDU size, loopback support
- **If both DTEs are satisfied with settings, OAM is enabled on link**
- **Loss of link and non-reception of PDUs for 5 secs are causes of Discovery re-starting**

OAM Active Mode

- A DTE in Active mode:
 - Initiates the OAM Discovery process
 - Sends Information PDUs
 - May send Event Notification PDUs
 - May send Variable Request PDUs
 - May send Loopback Control PDUs
 - *Exceptions:*
 - Does not respond to Variable Request PDUs from DTEs in Passive mode
 - Does not react to Loopback Control PDUs from DTEs in Passive mode

OAM Passive Mode

- **A DTE in Passive mode:**
 - **Waits for the remote device to initiate the Discovery process**
 - **Sends Information PDUs**
 - **May send Event Notification PDUs**
 - **May responds to Variable Request PDUs**
 - **May react to received Loopback Control PDUs**
 - **Is not permitted to send:**
 - *Variable Request PDUs*
 - *Loopback Control PDUs*

감사합니다
(Thank You!)