Time Synchronization and 802 models

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Goals of this effort

- Define downward-facing 802.1AS interface
  - For 802.3 MAC
  - For 802.11 MAC

- Specify MAC compliance for timestamp measurements and ensure:
  - Consistency with existing MAC models
  - Consistency with current TS implementations
  - Accuracy of PTP-derived clock

- Ultimately, initiate development of MAC-specific PAR/5C to realize any MAC-specific changes
802 Baggy Pants Model

LMI TS support
- PHY generates TX_Event, RX_Event within X uSec accuracy
- PTP correlates LMI TS events with received frames

Issues
- Does PHY generate TX/RX events for every frame?
  - Bit in frame signals TS requirement @ PHY
- If non-PTP entities (MAC clients) also use TS,
  PTP is not able to accurately generate TS from PHY events
Current 802.1/3 Layering

Notes:

1- No link aggregation for now
2- No per VLAN timing distribution (One 1588 subdomain only)
3- Queueing is above the MAC layer, for relay function only
4- oSyncPort (ISO/IEC 10040 managed object)
   a- Generates a TS notification event for every frame header received
      - Start of frame last bit/destination address first bit
      - TS notification MUST be generated within specified delay
   b- TX side: Generates TX complete or TX fail notifications to TS agent
      - TS agent relays these notifications to PTP TS filtering
5- Local TS agent generates timestamp based on local counter/clock
6- PTP TS filtering
   o Filters TS values, passing the ones related to specific
      PTP frames only to PTP delay state machine
7- PTP delay agent may update oSyncPort delay attribute,
   to be accessible by other mgm agents.
PTP MAC Client

PTP synchronization entity

PTP BMC selection entity

PTP Delay Entity

PTP relay entity

Sync, Follow_Up

PTP offset

PTP msg mux/demux

PTP Master/Slave Sub-layer (BC/OC)

PTP TC Sub-layer

PTP msg mux/demux

PTP Messages

time stamp based on syntonized clock

time stamp based on free-running node clock

measured delay value

calculated offset value

ISO/IEC notification

Queueing

Support of EISS (Q-tagging)

Bridge Port Transmit and Receive

PTP TS filtering

LLC

LMI

TS

agent
Notes for Previous Slide

• **PTP synchronization entity** measures phase offset relative to GM and creates synchronized clock (possibly with endpoint filtering)

• **PTP syntonization entity** measures frequency offset relative to GM and creates syntonized clock

• **PTP delay entity** measures propagation delay on upstream link

• **PTP BMC selection entity** executes BMC algorithm to determine best master

• **PTP relay entity** measures receive and transmit times of Sync messages relative to syntonized clock, computes residence times, updates correction fields of Sync and Follow_Up messages, and transmits Sync and Follow_Up messages to downstream nodes

• **PTP msg mux/demux** recognizes each message and sends it to the appropriate higher layer function
Log of model evolution

BackUp Slides
Initial Alternatives for TS in 802.3

PTP requirements to MAC layer:
1- Signal events for start of frame TX/RX
2- Signal events for end of TX/RX or error.

Definitions needed within MAC layer:
1- Definition of frame position where those events should be reported
2- Definition on where within PHY the start of TX/RX should be detected
3- Delay bounds on these events, relative to the definitions of clauses 1 and 2.

July 2006 Plenary output:
1- LMI interface is preferable
2- MAC client should not rely on MA_DATA.request return parameters of 802.3, since this defies ISO/IEC service primitive layering specifications.

Option 1 (top left):
Cannot get timing information from an OSI/IEC compliant interface

Option 2 (middle):
This is the recommended method, see future slides

Option 3 (right):
Seen as too intrusive, requires excessive specificity in MAC layering
Receive side

Discussion:
Frames are received into the 802.xx MAC / PHY, and at the start of the frame, an RX start is posted to indicate that the front of the frame has passed a predefined location in the stack. The PTP Entity collects the event, and associates a timestamp with it. If a Data Indication is presented later, the time information becomes associated with the frame. If there is another RX start before a Data Indication, previous time information is discarded by the PTP Entity. Location of where the RX start occurs in the 802.xx stack is TBD, but a maximum figure may be specified in 802.1AS.

Comments:
1- PTP layer receives RX_start event, to produce an accurate timestamp
2- MA_DATA.indication validates TS produced by latest RX_Event only under the assumption that from RX_Event generation to MA_DATA.indication no other RX_Event is generated. There could be a problem if PTP frames are generated too fast.

From 802.3-2005 section 2.3.2.1

```
MA_DATA.indication
  (destination_address,
   source_address,
   mac_service_data_unit,
   frame_check_sequence,
   reception_status)
```
Transmit side

**Discussion:**
Data Requests are received at the LLC Service Interface for frame transmission. When needed, the PTP Entity requests posting of PTP TX Events that occur lower in the 802.xx stack. Such events are specific to the PTP Entity in order to differentiate from other requestors. The TX start event is posted at the beginning of the frame, and TX complete / fail serve to indicate completion status. Location of where the TX start occurs in the 802.xx stack is TBD, but a maximum figure may be specified in 802.1AS.

**Note:** An addition to the Data Request unit would be required to operate event actions associated with the request.

**Comments:**
1. PTP exclusive parameter may violate GENERIC MAC service interface
2. PTP receives TX_Start to generate accurate timestamp

From 802.3-2005 section 2.3.1.2 (modified to include event request)

| MA_DATA.request | (destination_address, source_address, mac_service_data_unit, frame_check_sequence, Post PTP TX Events) |

PTP Entity

Data Request

LLC Service Interface

802.xx MAC / PHY

LP Service interface

Layer Management

PTP TX events
- TX start
- TX complete
- TX fail

MDI
802.3 architecture and timestamps

Clause 6 – Physical Signalling Service
Defined for 10Mb/s speeds
Clauses 22, 35, and 46 define mappings
To Clause 6 for 100Mb/s, 1Gb/s, and 10Gb/s, respectively

Figure 6–1—PLS service specification relationship to the ISO/IEC Open Systems Interconnection (OSI) reference model and the IEEE 802.3 CSMA/CD LAN model
MAC delays

Clause 21.8 – Table 21-2 specifies for 100BASE-T between MAC-MII for exposed MII
4 bits BT for TX; 8 bits BT for RX

Clause 23 – I didn’t find info on MII-MDI delays for 100BASE-T!

Clause 24.6 – Table 24-2 specifies for 100BASE-X between MII-MDI for exposed MII
Half duplex - 14 bits BT for TX; 24 bits BT for RX(MDI input to COL de-assert)
Full-duplex – 14 bits BT for TX; 32 bits BT for RX(MDI input to RX_DV de-assert)

Clause 40.11 specifies for 1000BASE-T half duplex between GMII-MDI
Table 40-13 half duplex : 84 bits BT for TX; 244 bits TU for RX(MDI input to COL de-assert)
Table 40-14 full-duplex – 84 bits BT for TX; 244 bits TU for RX(MDI input to RX_DV de-assert)

Clause 46.1 specifies for XGMII 8192 bits BT for round-trip (TX + RX) of MAC, RS, and MAC control
Clause 48.5 specifies for 10GBASE-X 2048 BT for round-trip PCS

Clause 49.2.15 specifies for 10GBASE-R 3584 BT for TX and RX PCS
Clause 52.2 specifies for 10GBASE-S/L/E 512 BT for TX and RX PMA + PMD
Clause 53.2 specifies for 10GBASE-LX4 512 BT for TX and RX PMD
Clause 54.3 specifies for 10GBASE-CX4 512 BT for TX and RX PMD

OUR NUMBERS

100BASE-T – MAC-MDI delays: TX 4+?; RX 8 + ?
100BASE-X – MAC-MDI delays: half TX 4+14=18BT; RX  8 + 24=32BT
100BASE-X – MAC-MDI delays: full TX 4+14=18BT; RX  8 + 32=40BT
1000 BASE-T – MAC-MDI delays: half/full TX 8?+84=92BT; RX  8 + 244=232BT
XGMII 10GBASE-X – MAC-MDI delays: TX + RX = 8192 + 2048 = 10240BT
Time measurements at MII and 802.3

GMII Reconciliation sublayer (Std 802.3-2005 35.2.1)

Issue:
1- 1588 assumes timestamp epoch at MII
2- RS is not aware of byte semantics