# EPOC Upstream Mapping Part 2

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**Burst Anatomy** 

#### **UPSTREAM BURST MARKERS**

#### **EPON Review**

- The EPON OLT PHY locks to the upstream without information from the MAC.
- The PHY is able to determine 1G or 10G EPON operation by detecting signaling speeds in the preamble.
- In 10G, a start of burst pattern is used to identify the start of the first FEC block.
- In 10G, a end of burst pattern is used to identify the end of the valid data and the burst.
- The start of burst and end of burst are patterns that have a large hamming distance for existing data sequences.

## **EPON Burst Diagram**

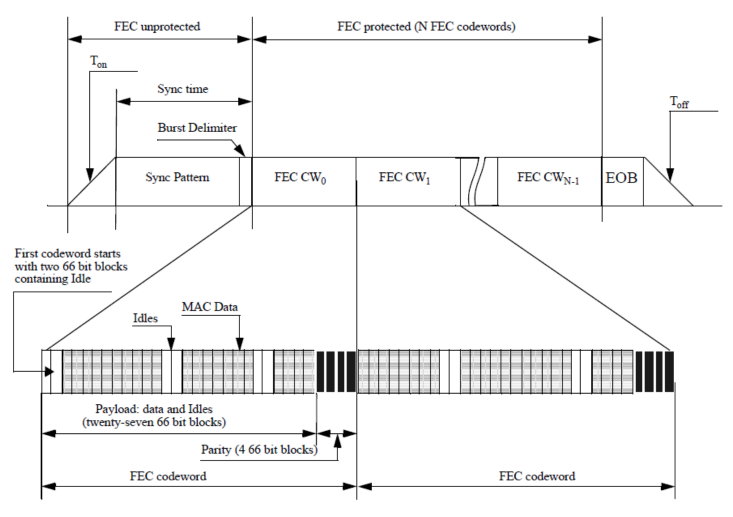
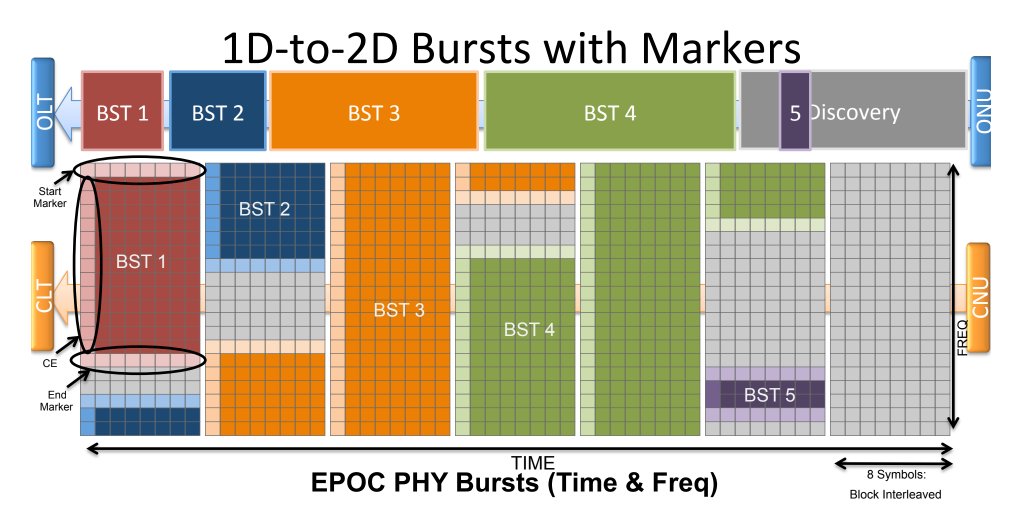


Figure 76-14—Details of burst composition

## **EPoC to EPON Challenges**

- EPON MAC does not have an interface to tell
   CLT PHY where upstream bursts start and end.
- There is no way to signal the FEC block start and end.
- The EPON MAC upstream can jitter (8 TQ) so it is not always mapped to a known set of carriers.
- Discovery has a random offset in a large window of time.



- 1D to 2D Mapping as described in earlier presentations.
- A small number of carriers or symbols are used at the start and end of bursts.
- Markers are a fixed PHY layer pattern that could be detected easily.
- PHY can identify burst start/end and then identify FEC block start / end

#### **Burst Marker Overview**

- The exact carrier of a burst start is determined by the "Start Burst Marker".
- The exact carrier of a burst end is determined by the "End Burst Marker".
- The number of empty carriers between bursts is unknown due to discovery, idle upstream, or slight upstream jitter in the MAC transmit slot.
- Data from the burst is decoded by FEC decoder and last block size for shortened code word is determined by the end marker.
- Burst Marker Decoding should be simple so it can be done in parallel (on all carriers) before block deinterleaver.

#### **Burst Marker Definition**

- Fixed Low Modulation Order Pattern (BPSK?)
- Easy to detect in bad channel conditions
- Simple Hamming Code to fix bit errors?
- Should be able to carry a small amount of data.
  - PHY ID that identifies the modulation profile used.
  - Distinct marker for start and end.
- Multiple Carriers for robustness?
- How can it be unique from normal data?
- Could we use a slightly different Channel Estimation Code to signal the marker?

**Burst Anatomy** 

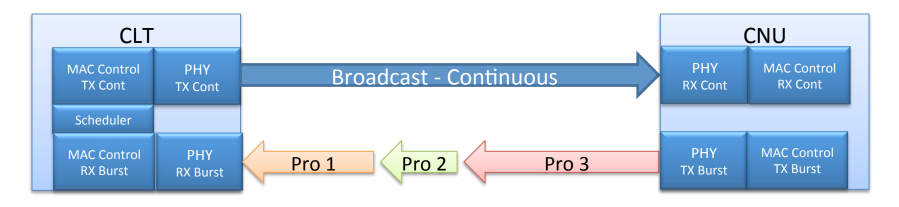
#### **MULTIPLE MODULATION PROFILES**

#### Overview

- These slides describe a solution for multiple modulation profiles (MMP).
- If MMP is determined to be useful, these slides describe a possible solution.
- MMP has implementation, compatibility, and specification challenges on a continuous downstream.
- For this reason, MMP will not be specified for the EPoC FDD downstream.

MMP is significantly easier on a burst interface so it should be considered

### **Upstream MMP**



- Upstream Bursts contain packets for a single modulation profile since they come from a single CNU. (Packet sorting is not required)
- Upstream Bursts will always end the FEC block so there is no additional penalty for shortened code words.
- Every CNU would store a single modulation profile for the upstream.
- CNUs on different profiles would have a different conversion equation from Byte to TQ. Only one conversion needed.
- CLT PHY needs to detect and decode multiple profiles.

CNU PHY should be simple, CLT PHY is more complex

Detecting and Decoding MMP

Decode data carrier by carrier from burst block into FEC decoder

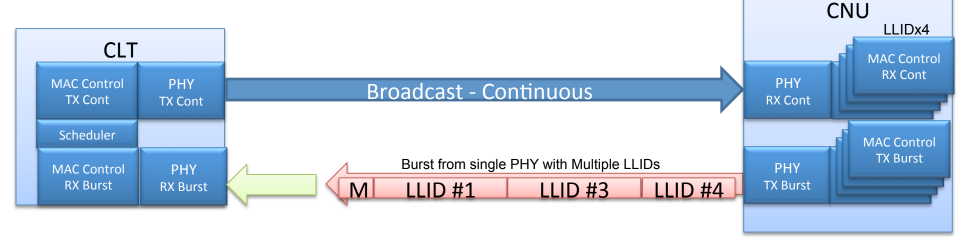
At Burst Marker, change profile selected and continue decoding

TIME

8 Symbol Blocks

- Upstream Burst Markers could contain a small amount of information (2 bits or 1 byte?) that identifies the modulation profile.
- CNU PHY adds Burst Marker with configured profile (Constant data per CNU PHY, no need for delay to add to the front of burst)
- CLT PHY decodes Burst Marker to select one profile from table.
- CLT PHY continues to use profile until next Burst Marker.

Multiple LLIDs and EPoC Bursts



- Multiple LLIDs on an EPON ONU share a single optical transceiver.
- Multiple LLIDs on a CNU should share a single EPoC PHY.
- Every LLID is a unique MAC Control Client but they should merge to a single XGMII interface and share a single EPoC PHY.
- Multiple LLIDs would use the same burst profile (per CNU PHY not LLID)
- Multiple LLIDs could share the same upstream burst if CLT GATEs are close enough.

Multiple LLIDs can be efficient and transparent to the EPoC PHY