

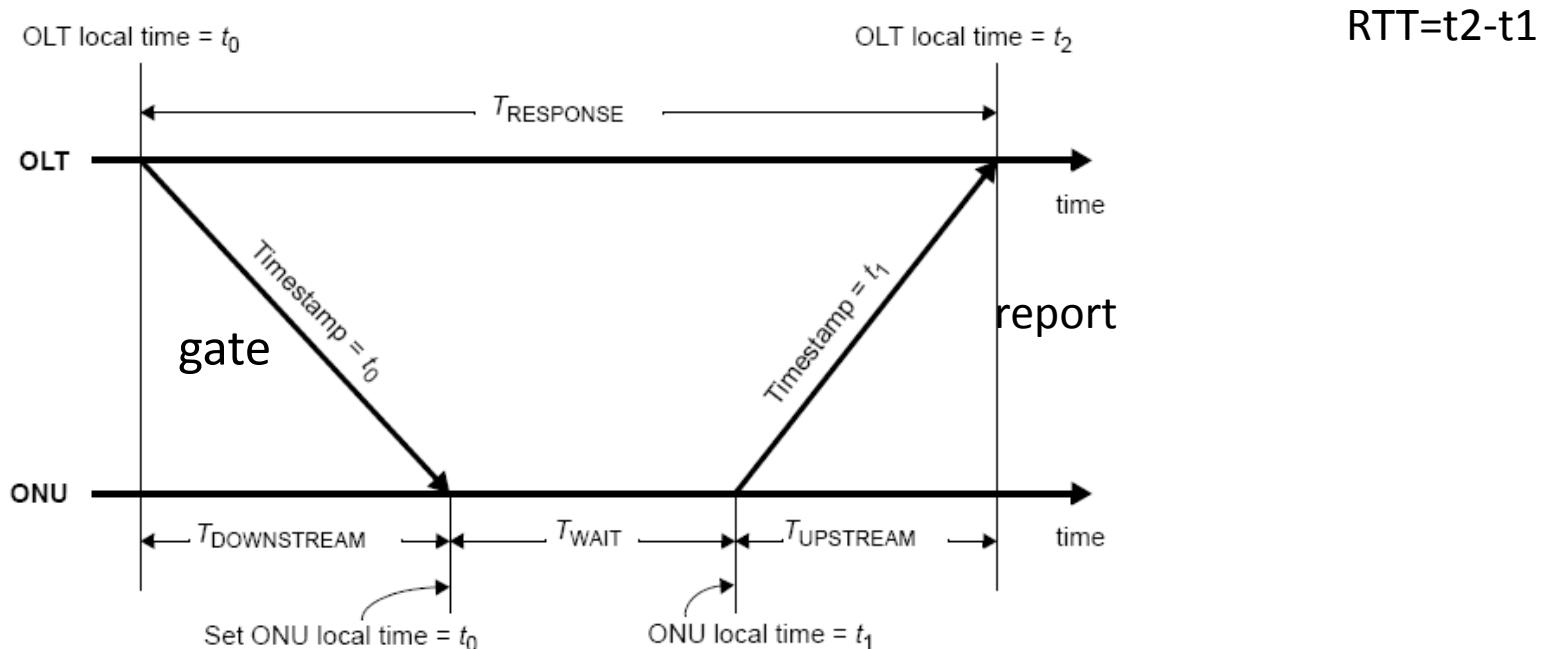
# From Control Multiplexer to Gearbox, How Do We Meet MPCP Jitter Requirement?

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Marvell

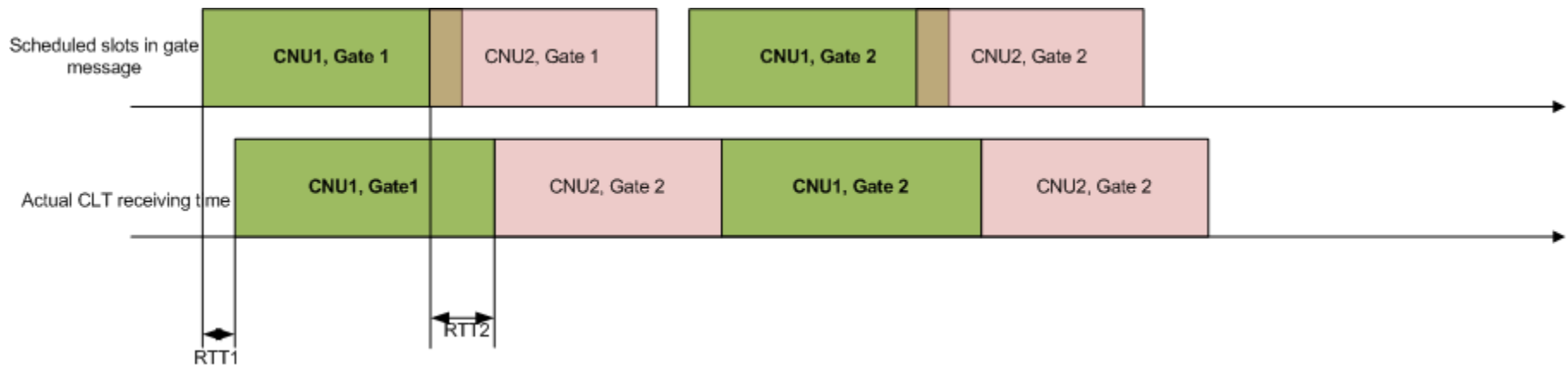
# MPCP Timing Requirement

- CLT keeps measuring round-trip time (RTT) by sending gate message and receiving report message

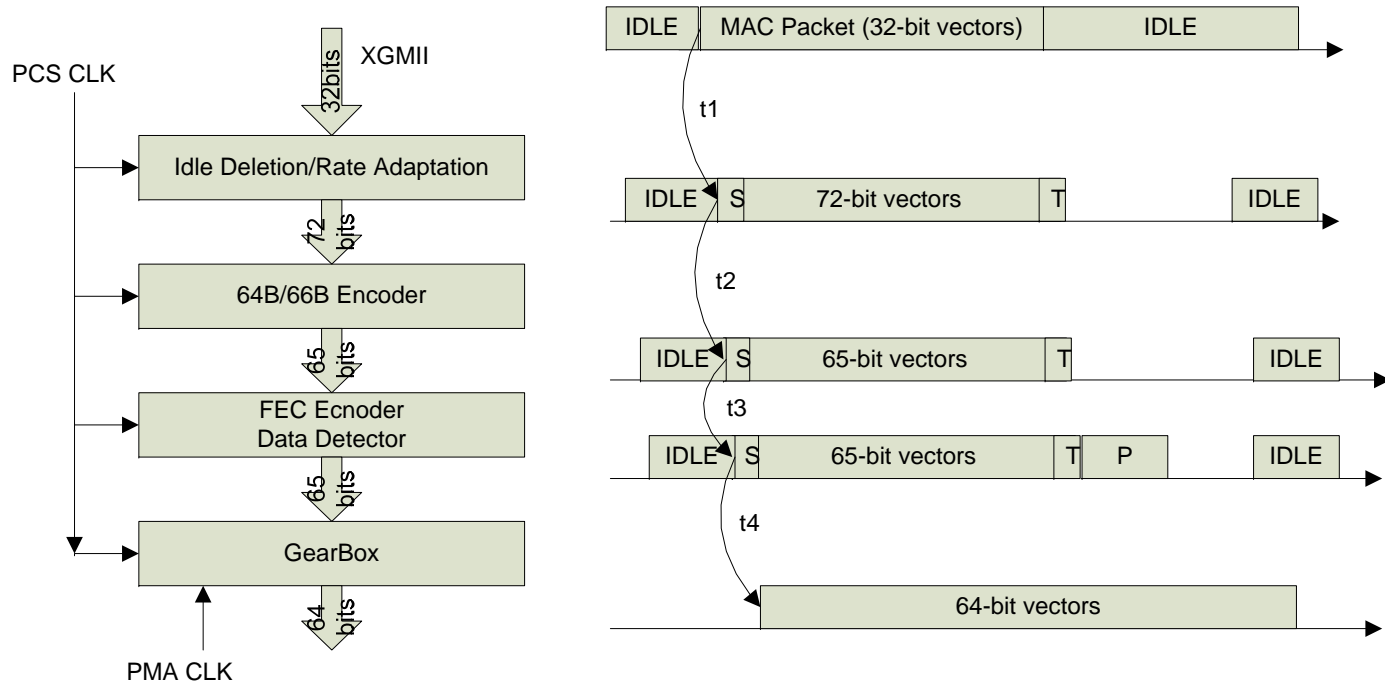


# MPCP Timing Requirement

- MPCP uses RTT from each CNU to schedule time slot for that CNU.
- Precise and jitter-free RTT measurement allows for seamless time slot scheduling.
- Any jitters cause the loss of usable time and that means loss of efficiency.
- Current MPDP only allows for very limited jitters due to implementation (12 TQs, in practice 3~4 TQs, 1TQ=16ns)



# PCS Layer Is Jitter-Free



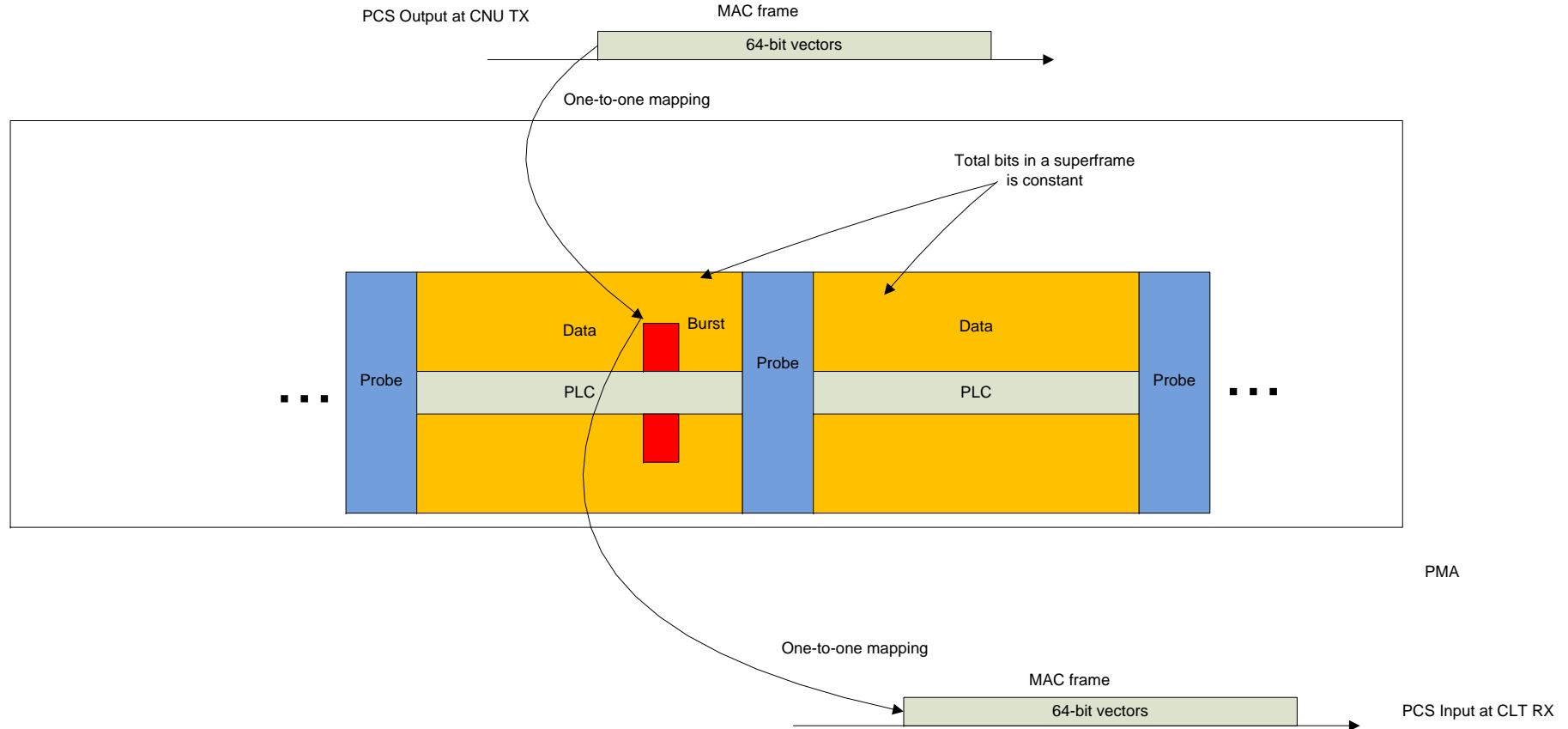
Using the S vector as reference, the PCS modules only incur fixed processing latency, no jitter occurs if implementation is ideal.

Can we also expect free of jitter for PMA?

# PMA Jitter-Free Conditions

- The mapping from PCS output to superframe is one-to-one mapping. Given a S vector (start of MAC frame):
  - Its position in a superframe is unique
  - Inverse mapping at the RX is also unique
  - A buffer in PMA could flat out the rate variation with a superframe
  - The mapping function is same for all CNU.
- Total number bits in a superframe is constant and same for all CNU.
  - The mapping function does not change over superframes
  - The amount of bits in one superframe can be considered as large “Pipe” and deliver with a fixed latency.

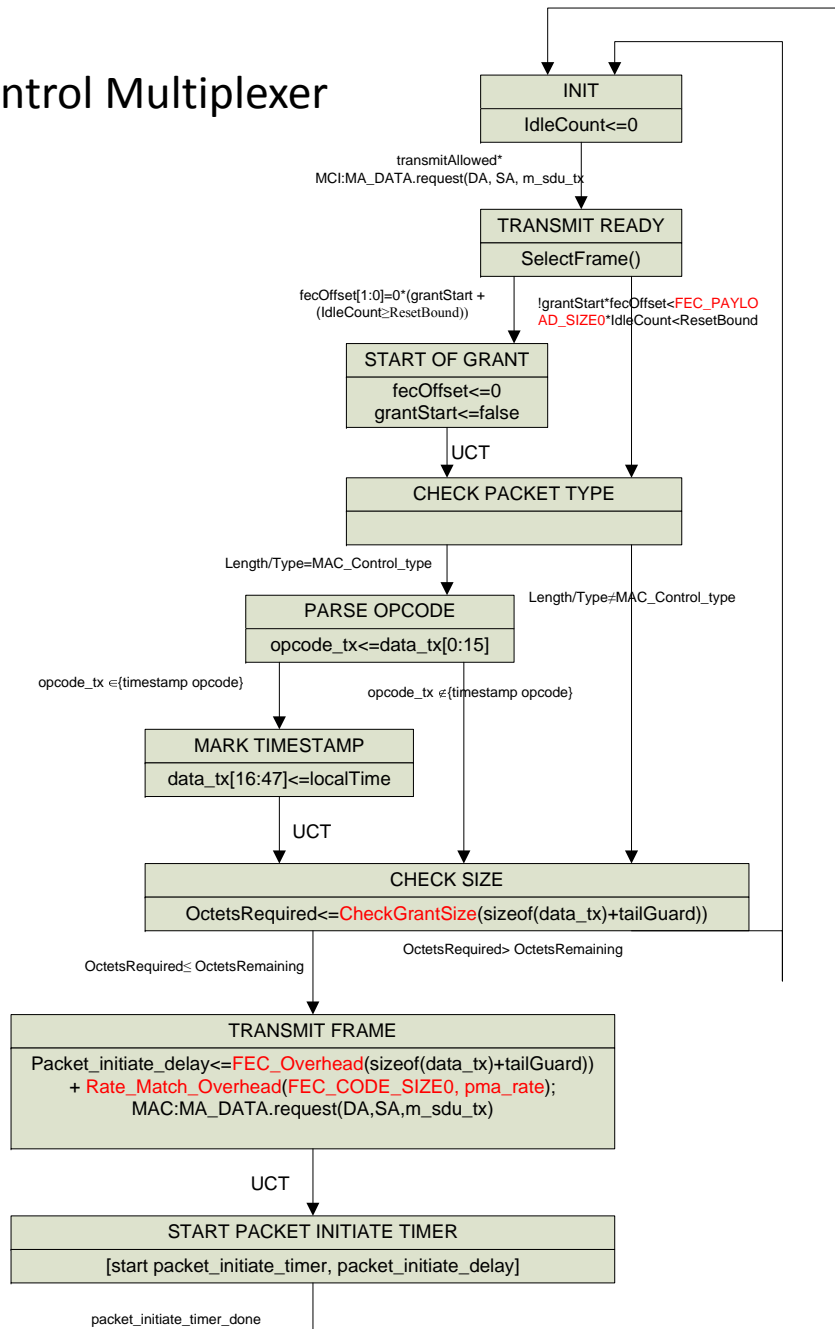
# PMA Jitter-Free Conditions



# Key Steps of a MAC Frame from MPCP layer to PMA

- MPCP Control Multiplexer
  - Redefine FEC\_Overhead() to deal with multiple codeword lengths.
  - Define new Rate\_Match\_Overhead() to deal with rate matching with PHY rate.
  - Redefine CheckGrantSize() to deal with multiple codeword lengths

# CNU Control Multiplexer

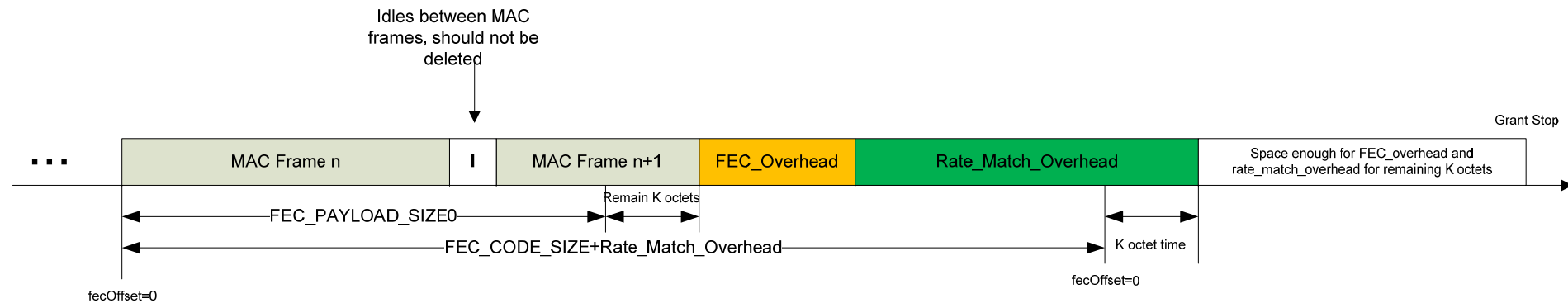


Note:

- `FEC_PAYLOAD_SIZE0`: payload size in octets of the longest FEC code;
- `FEC_CODE_SIZE0`: codeword size in octets of the longest FEC code;
- `fecOffset` shall count from 0 to `FEC_CODE_SIZE0 + Rate_Match_Overhead - 1`;
- `CheckGrantSize()` function shall ensure that after transmitting the incoming frame, the remaining space in the grant is still enough to transmit the remaining `fecOffset` octets.

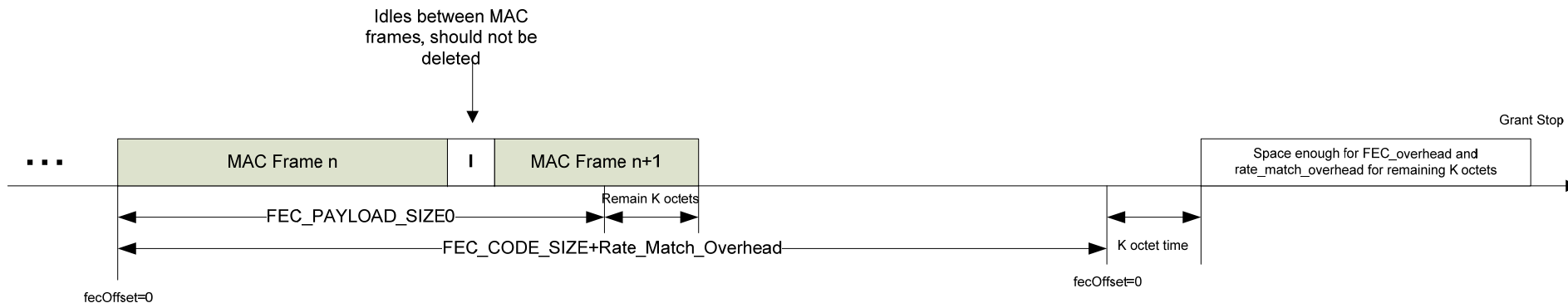


# Example of CNU Control Multiplexer Output



# Idle Deletion Output

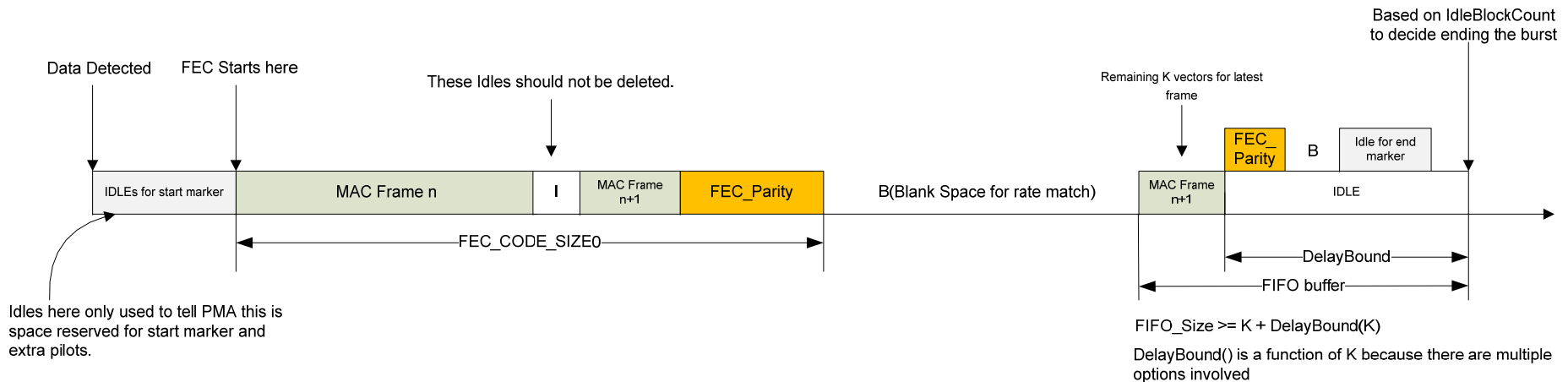
- Idle deletion output is 72-bit vectors
- Idles corresponding to FEC overhead and rate match overhead need to be removed.
- Idles between MAC frames should not be removed



# Data Detector

- Insert FEC parity using an FIFO.
- Output code-words as 65-bit vectors.
- Output may be intermittent to leave room for rate conversion at the GearBox.
- Insert special placeholder symbols or control signals to indicate the overhead for start marker and end marker, as well as extra pilot overhead.

# Example of Data Detector Output

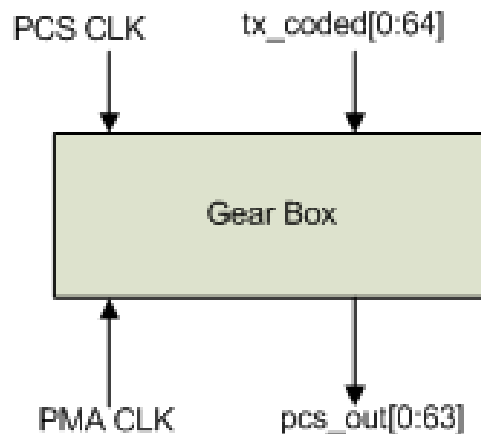


## Note:

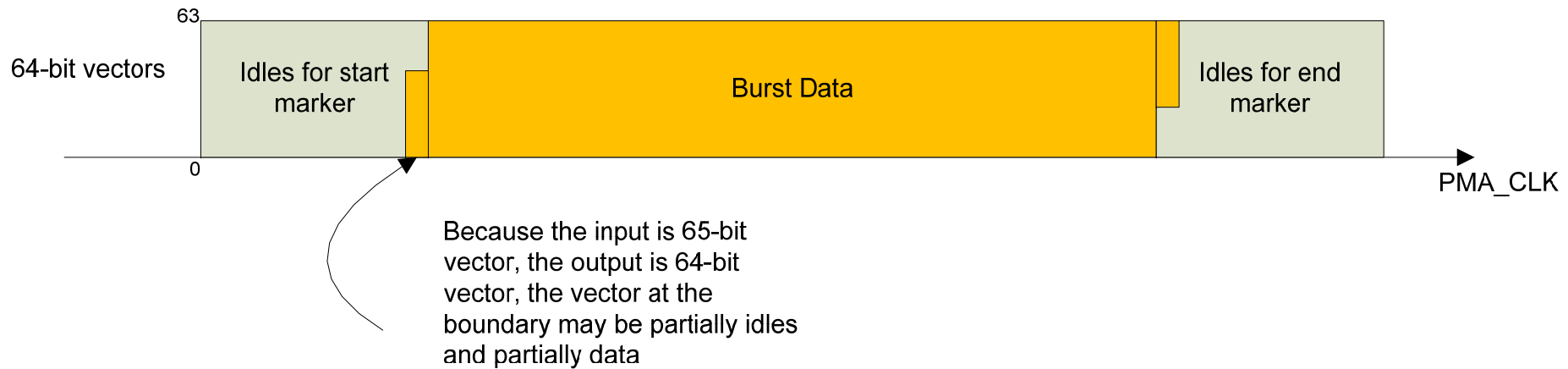
1. Idle deletion needs to remove more idles beyond FEC overhead to adapt to the PMA rate.
2. Idles between the frames should NOT be removed.
3. Towards the end of burst, idle deletion should be specially handled, because of multiple codeword length. Idles need to be deleted after the end of burst is decided.

# Gear Box

- Input: data detector output, 65-bit intermittent vectors driven by PCS CLK
- Output: 64-bit or 32-bit vectors constant rate stream driven by PMA CLK. (the bus width of gearbox output should not be limited to these options.)
- $\text{PMA rate} = \text{superFrameBits} / \text{superFrameClocks}$



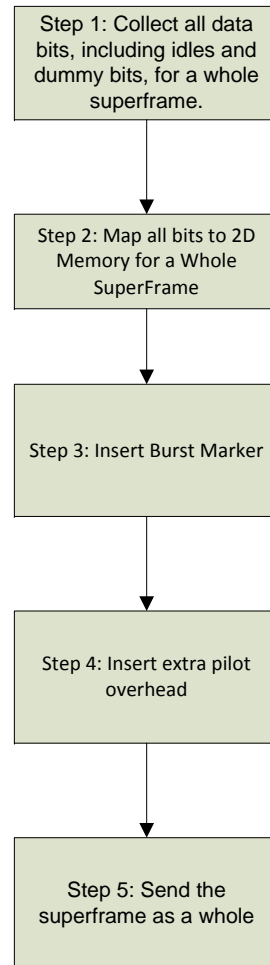
# Typical Output of Gear Box



# PMA 1D-2D Mapping

- The gearbox output is still one-dimensional.
- PMA modulator shall buffer the gearbox output data and map them to 2-D symbols.
- We use a “dumb modulator” to demonstrate the operation of modulator.
- Actual implementation could be “smarter” by using pipe-lined structure to save memory.

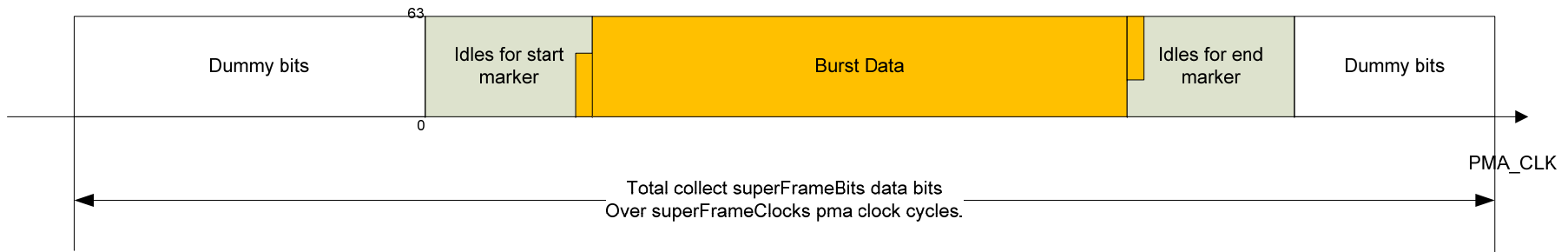
# PMA “Dumb Modulator”



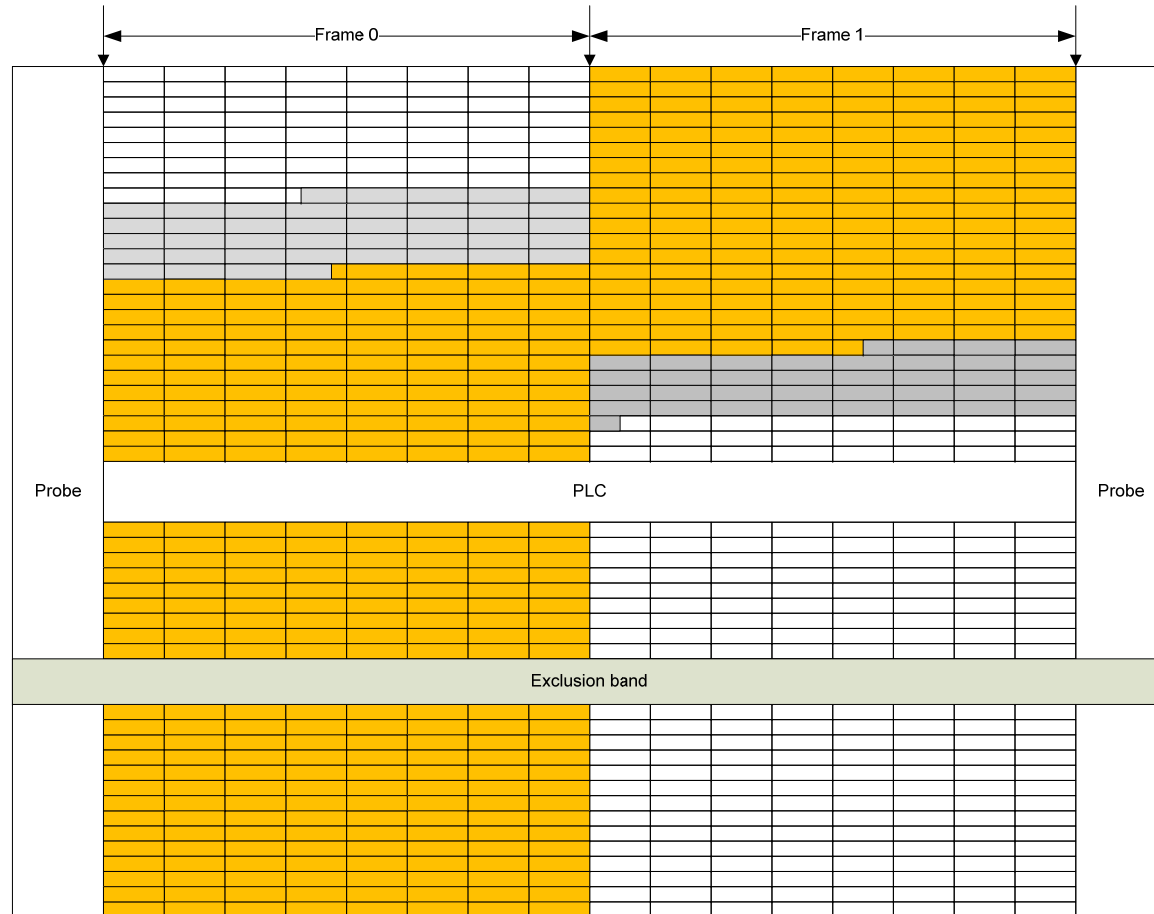


# Example of “Dumb” Modulator

## Step 1: Collect all bits for a superframe



# Step 2: Map all bits to 2D Memory for a Whole SuperFrame



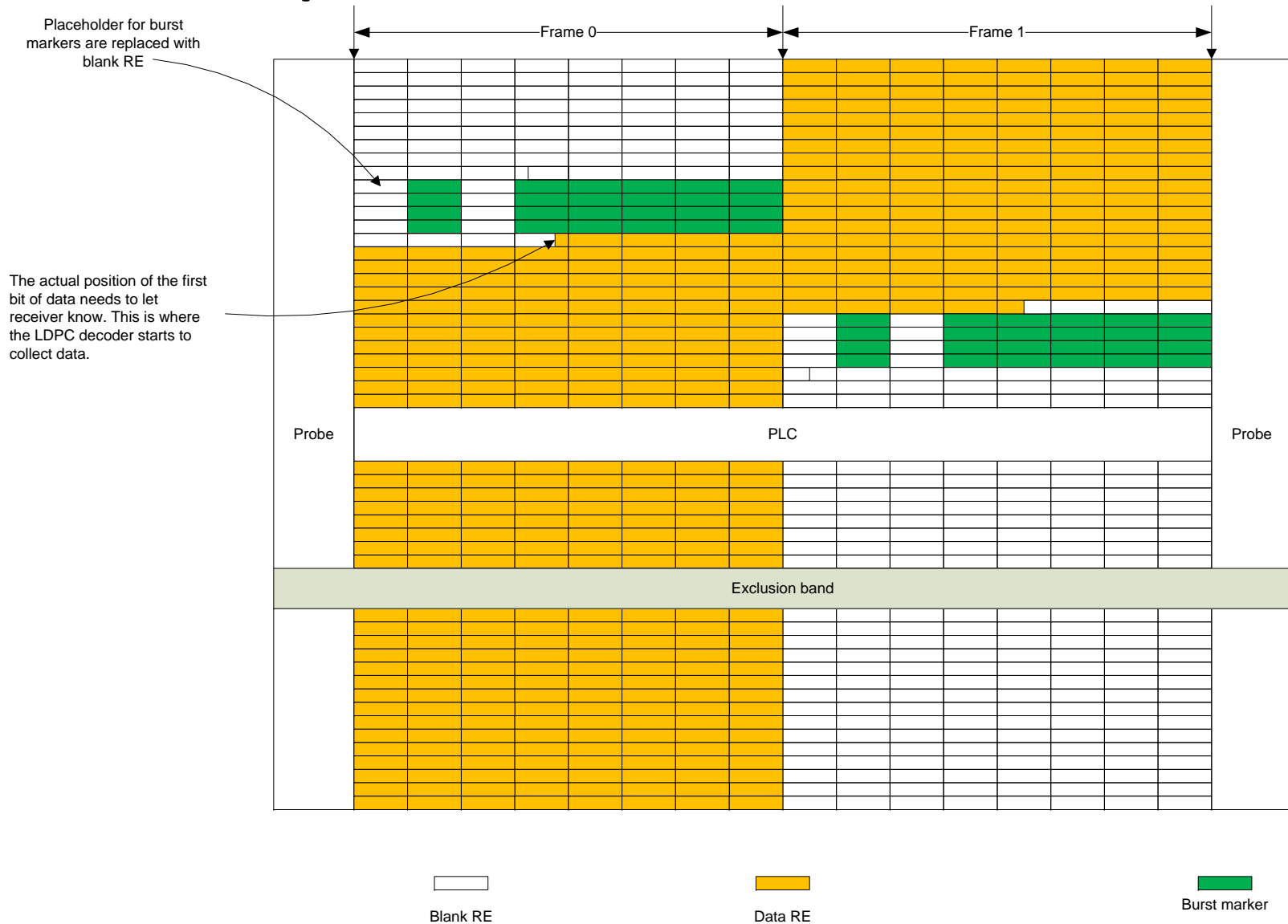
Note:  
For illustration only.  
Does not show  
fixed pilot overhead

Blank RE

Data RE

Idle as placeholder for  
burst marker

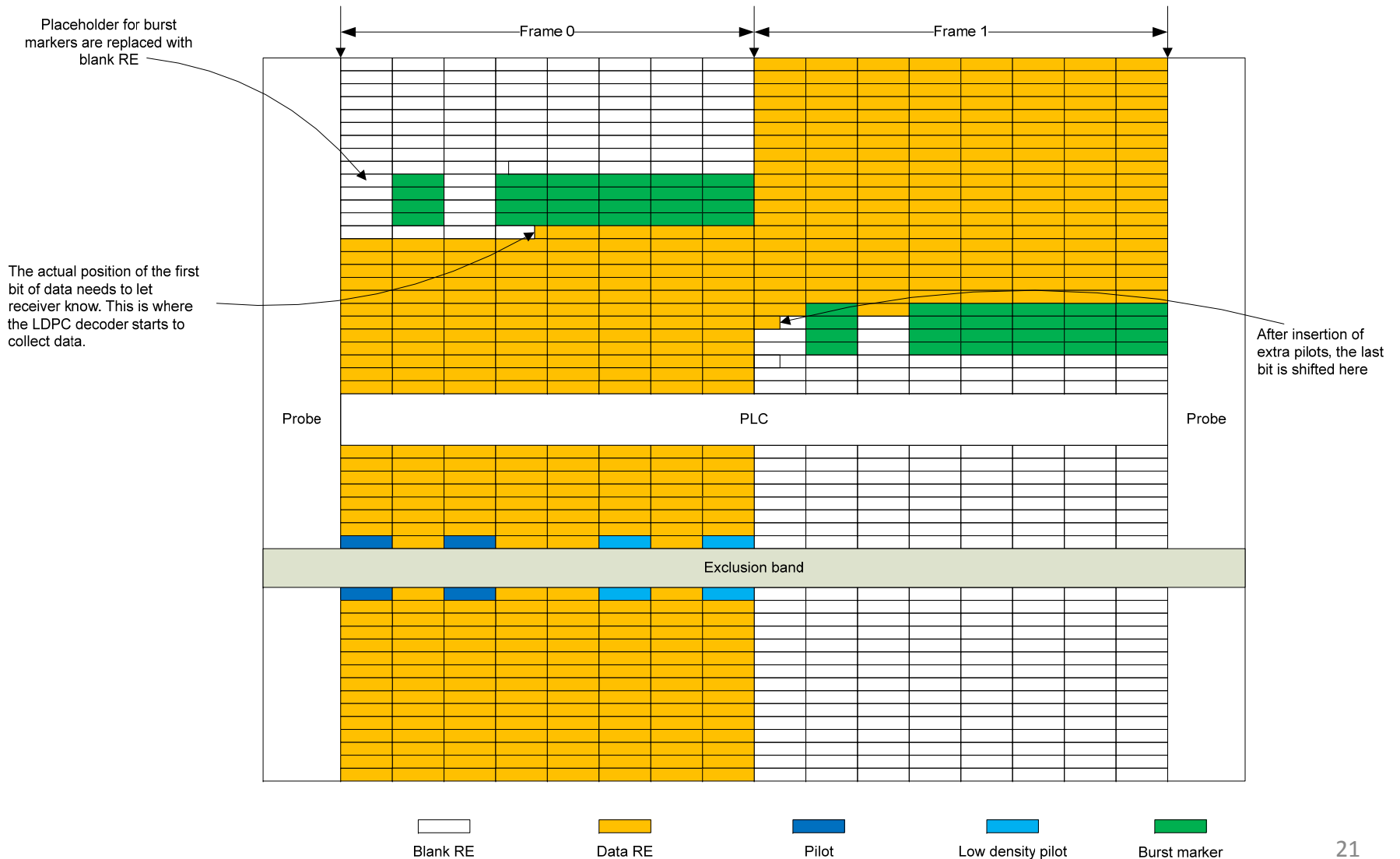
# Step 3: Insert Burst Marker



# Step 4: Insert extra pilot overhead

- Need to shift burst data to leave room for extra pilot overhead.
- Definition of extra pilot overhead
  - Most pilots are fixed in the 2-D grid
  - Some pilots are extra for protecting the exclusion band or band edge. These are extra pilot overhead
- Rules to shift the burst data
  - The first bit of burst data may not be shifted, since it bears the information of the start of burst data. The position of the first bit should be let known to the receiver.
  - The burst data can shift toward the end marker to leave room for extra pilot overhead.
  - The amount of extra pilot overhead in terms of RE and the equivalent number of bits should be known to the data detector, i.e. data detector needs to calculate the max amount of overhead needed.
  - Things would be much easier if no extra pilot overhead

# Example of Step 4 Operation



# About the Position of the First Bit

- Any random shift of the first bit position will cause jitter for the timestamp at report message.
  - For example, alignment of the first bit to RE, max shift = 9 bits (for 1024QAM)
  - The lower the upstream bit rate, the higher the jitter.
  - For 100Mb/s, 9 bits amounts to 90ns or 5.6TQ
  - Furthermore, this shift will cause the receiver to reset the alignment of 65-bit boundary for each burst it receives.
- Solutions:
  - Do not shift the first bit of burst data to align with RE.
  - Establish a fixed and known relationship of the 65 bit boundary to the super frame.
  - For example, the first bit of a superframe aligns with the 65 bit boundary for all CNU's. And the total number of bits in a superframe is an integer multiple of 65 bits.
  - The exact position of the first bit of the burst data should be let known to the receiver.
  - The gearbox output or pcs output can be also 65 bits to make things easier.

# Conclusion

- From the introduction of this “dumb” modulator, it is possible to achieve fixed delay and zero jitter.
- The total bits in a superframe has to be constant number and same for all CNU's. A change of this number will cause restart of Tx at all CNU's and CLT Rx.
- The mapping of burst data into 2-D structure shall be one-to-one mapping or “bi-jection”.
- It is beneficial to establish a fixed relation between superframe and the 65-bit boundary.
- The exact position of the first bit in a burst should be let known to the CLT receiver.

# Straw Poll #1

- EPoC upstream superframes shall have same fixed total bit capacity for all CNU.

Yes:

No:

Abstain:



# Straw Poll #2

- The EPoC shall adopt the diagram of CNU control multiplexer on Page 8 as a starting point towards baseline text.

Yes:

No:

Abstain: