Figure 0–3a— DTE System entity relationship diagram

Alternative 1: put both MACs here as peers

Explain here that many to one can only be 2 to one for this relationship

The relationship between oMACEntity and oMACMergeEntity is a two to one relationship

Note—The objects oAggregator, oAggregationPort, oAggPortStats and oAggPortDebugInformation are deprecated by IEEE Std 802.1AX-2008.
This avoids the need for a 2 to 1 relationship. Is it allowable for an object type to appear in two positions in the diagram?

Alternative 2: eMAC here

pMAC dependent from eMAC (or from MACMerge)

Note—The objects oAggregator, oAggregationPort, oAggPortStats and oAggPortDebugInformation are deprecated by IEEE Std 802.1AX-2008.