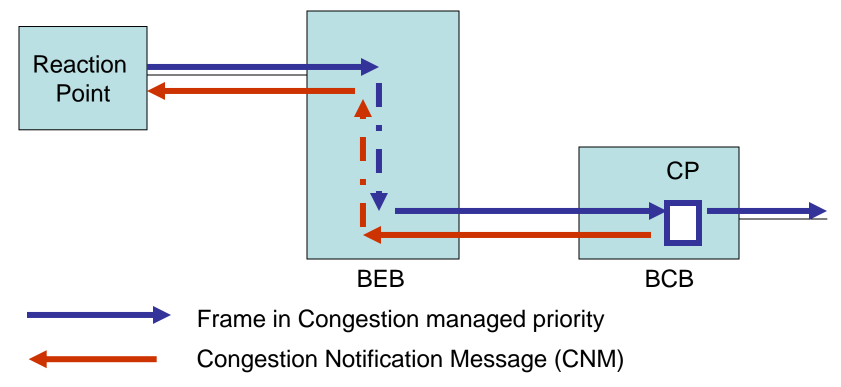
Returning CNMs through PBBs



CNM coming back needs to carry part of the frame to allow the CNM to be associated with the reaction point. But the frame has been transformed. Does the BCB or the BEB undo the transform in the returned frame?

D2.1 puts the transform in the BEB. Comment suggested BCB. Comment resolution is to leave it in the BEB but will make the amount of the frame returned configurable.