# Issues of Destination Address for PBB-TE ESP

Linda Dunbar Idunbar@huawei.com

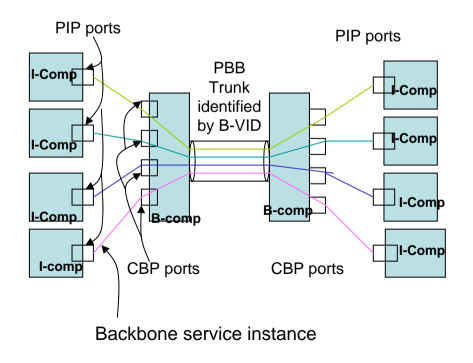
### Difference between PBB Trunk and PBB-TE ESP:

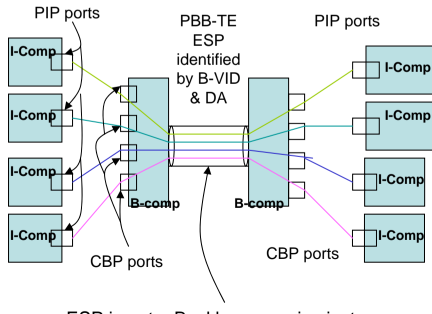
#### PBB case:

 When multiple service instances from different I-components are multiplexed to one B-VID trunk, each of them have different their own DAs (i.e. PIP addresses).

#### PBB-TE case:

- When multiple service instances from different I-components are multiplexed to one PBB-TE ESP, there is only one DA for this PBB-TE ESP.
- Under this scenario, you can't use individual CBP or PIP as DA for this PBB-TE ESP





ESP is not a Backbone service instance

## Need to clarify:

- With PBB, PIP is used for DA. But for PBB-TE, should PBB-TE ESP still use PIP address as DA?
  - which means one ESP can't multiplex service instances from different I-components. Is it acceptable?
- Should PBB-TE ESP use PNP port as DA?
- Should PBB-TE ESP use a group address to represent all the CBP ports as DA?