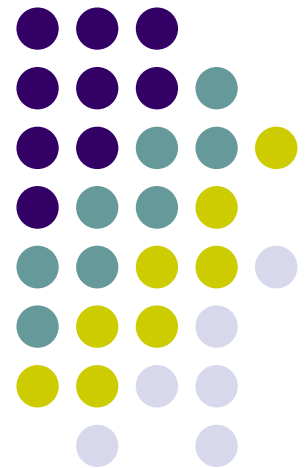


Multicast Support for MAP

Behcet Sarikaya(sarikaya@ieee.org)

Hui Ji (jihui@chinatelecom.com.cn)

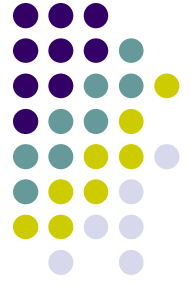
IETF 90



MAP Multicast

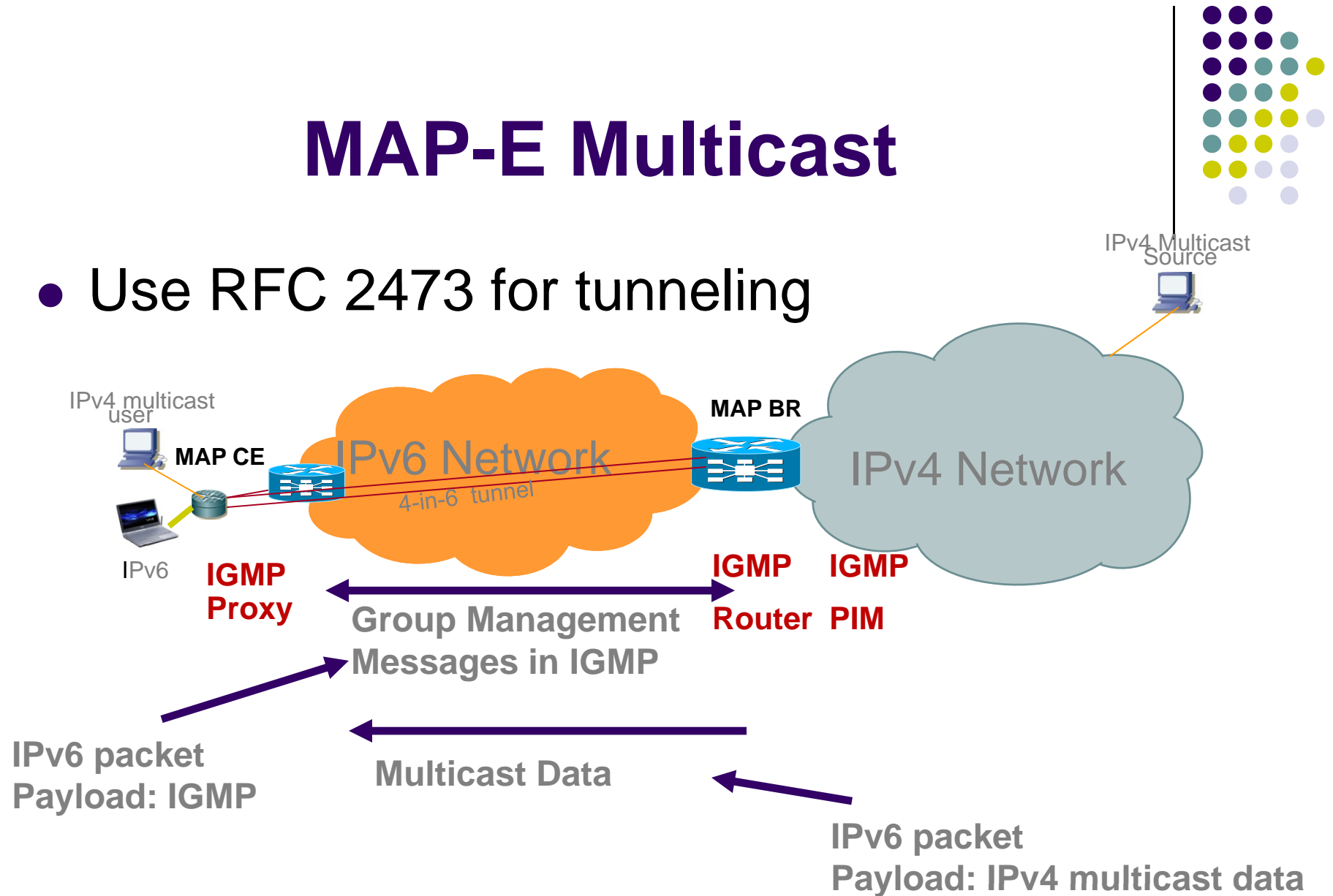
Motivation

- MAP IPv6 transition technologies are unicast
- Multicast support approaches for MAP are needed mainly for MAP-E but also MAP-T & 4rd to enable IPv4 hosts to have multicast communication over IPv6 network
- **draft-sarikaya-softwire-map-multicast-02** defines encapsulation for MAP-E and translation for MAP-T & 4rd based multicast support
-



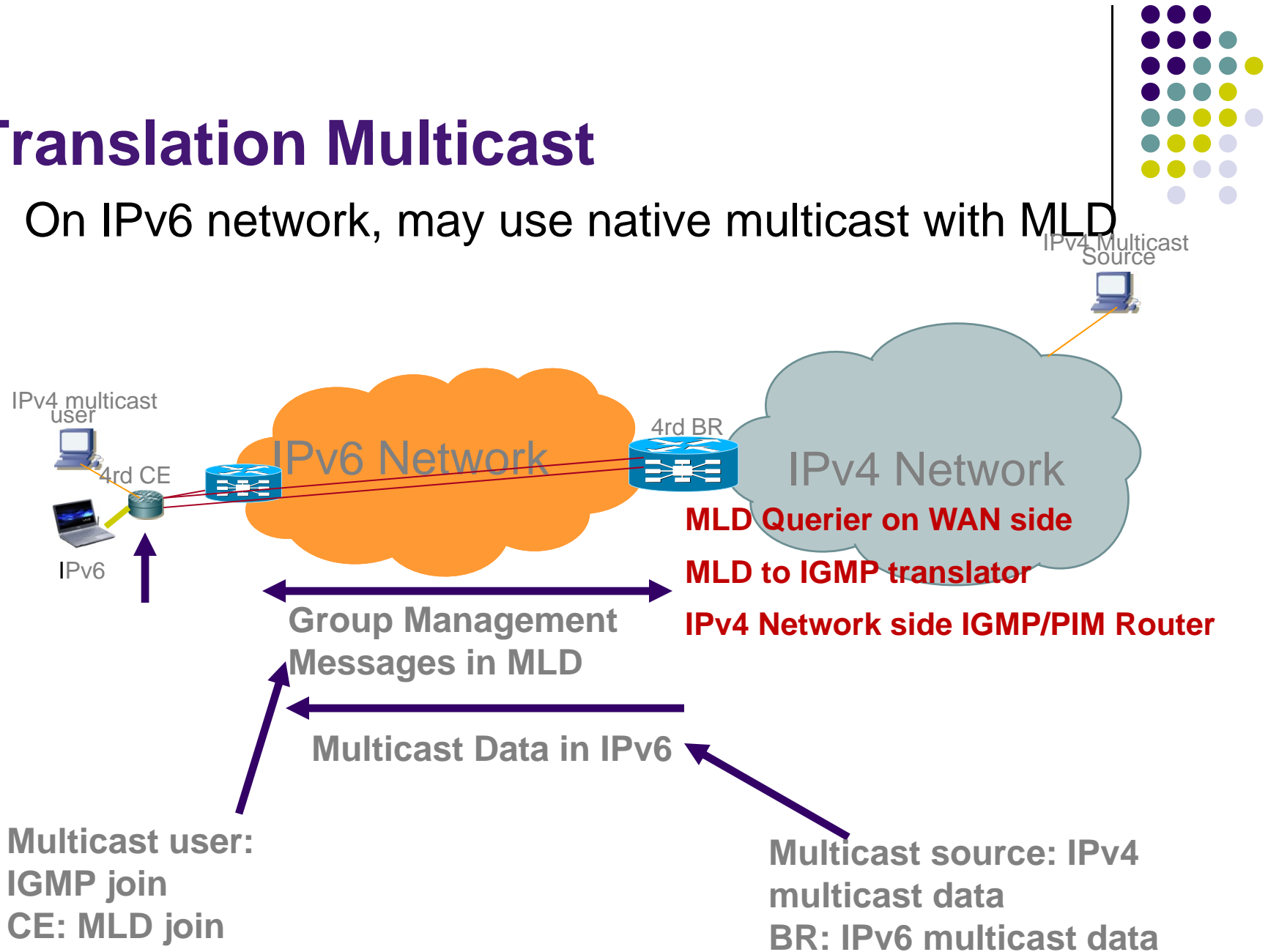
MAP-E Multicast

- Use RFC 2473 for tunneling



Translation Multicast

- On IPv6 network, may use native multicast with MLD

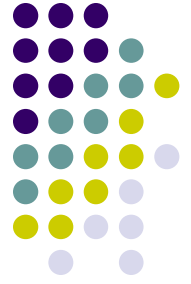


Discussion

- MAP-E multicast is based on RFC 2473 encapsulation
- Use Multiple BRs but for different groups, same group use always the same BR
- This provides more scalable solutions
- Eases the avalanche problem
-



Next Steps



- Propose to add this draft to MAP set of WG drafts to complete the picture