

Remaining Flow Size (RFS) (32-bits): Defines the location of a packet inside a flow. Retcnt (4-bits): Number of times this packet is re-transmitted in the network

Retcnt (4-bits): Number of times this packet is re-transmitted in the network Flow-id (3-bits): Used to determine the ordering among flows at the destination. FLAGS (1-bit): Scheduling discipline-specific. For SRPT, this flag indicates flow's initial packet.