

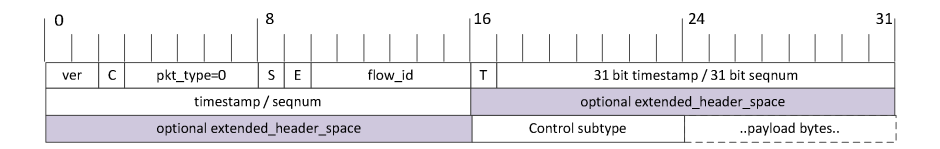
## RoE control packet format

Jouni Korhonen 8/11/2015

## RoE control packet format

- ■Based on the common RoE header (see baseline approval:
  - http://www.ieee1904.org/3/meeting archive/2015/06/tf3 1506 korhonen 8a.pdf)
- ■The control packets have pkt\_type=0.
- The control packet content and payload format is dependent on the "control packet type":
  - The type is identified using additional subtype field in the RoE packet payload.

## RoE control packet base format



- RoE control packet pkt\_type = 0.
- ■The first payload byte in the RoE control packet is the **subtype**.
- The payload content depends on the subtype.

## Motion #

- ■Approve the RoE Control packet format as described in tf3\_1508\_korhonen\_ctrl\_pkt\_fmt\_2.pdf page 2.
- ■John Doe making the motion
- Seconded by Jane Doe
- $\square$  Technical motion (>=2/3)
- ■Yes: 0, no: 0, abstain 0