

# The IPv6 Compressed Routing Header (CRH)

Draft-bonica-6man-comp-rtg-hdr

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# Network Programming -> Two SID Classes

## Transport SIDs

- Steers packets to the terminal segment
- Processed at non-terminal segment endpoints ( $SL > 0$ )
- Example: END, END.X
- Relatively few of these
- Simple semantic
  - Carries relatively little information

## Service SIDs

- Determines behavior at the terminal segment
- Processed at terminal segment endpoint only ( $SL = 0$ )
- Example: END.DX4, END.DX6
- Relatively many of these
- Rich semantic
  - Carry many bits of information

# IPv6 -> Two Ways To Deliver Instructions To Downstream Nodes

## **Routing Extension Header**

- Steer packets from ingress to egress
- Processed at non-terminal segment endpoints (SL > 0)
- Well-positioned to carry Transport SIDs

## **Destination Options Header**

- Determine behavior at egress node
- Processed at terminal segment endpoint only (SL = 0)
- Well-positioned to carry Service SIDs

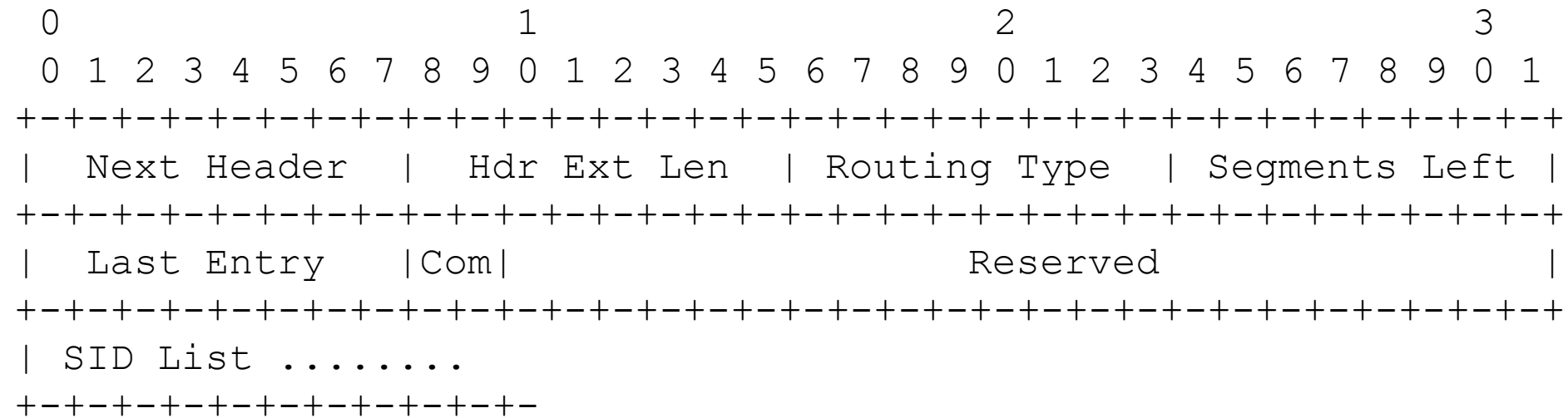
# The Problem With Routing Headers

- Too Long
  - Typically 8 bytes of overhead (4 bytes are mandatory)
  - Typically, another 16 bytes per SID
  - Routing header with 3 SIDs is 56 bytes long
- Not ASIC Friendly
  - Processing long extension headers is computationally expensive
- Impose unreasonable bandwidth overhead
  - Short packets ( >500) bytes are common on the Internet
  - Routing header with three SIDS may become common
  - > 10% Routing header overhead

# Proposal

- Encode Transport SIDs in a new, compressed routing header
  - Draft-bonica-6man-comp-rtg-hdr
  - Topic of this talk
- Encode Service SIDs in a new IPv6 Destination Option
  - Draft-bonica-6man-vpn-dest-opt
  - To be presented in 6man on Friday

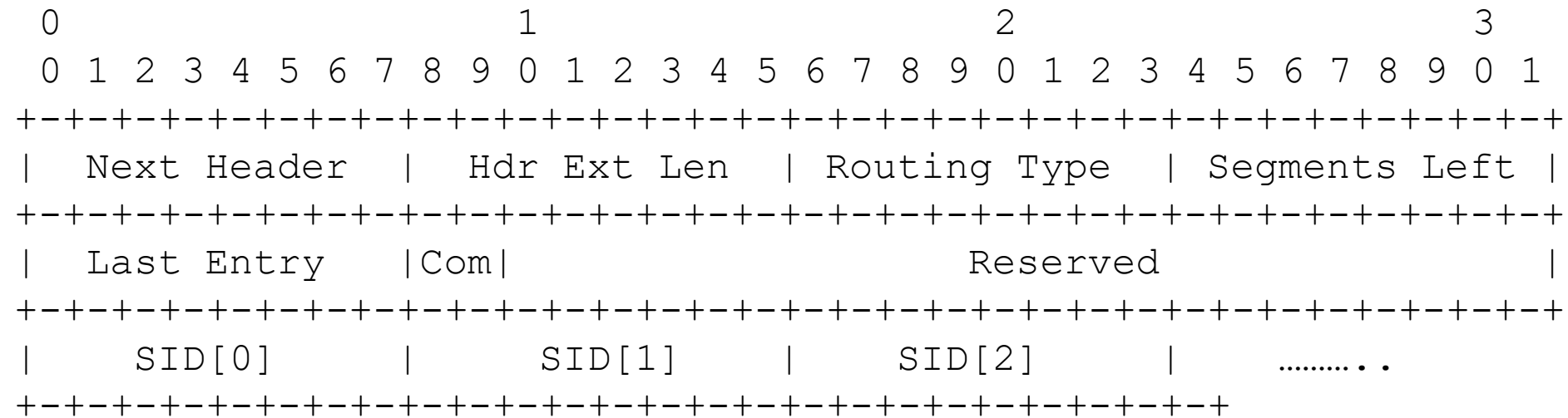
# Compressed Routing Header (CRH)



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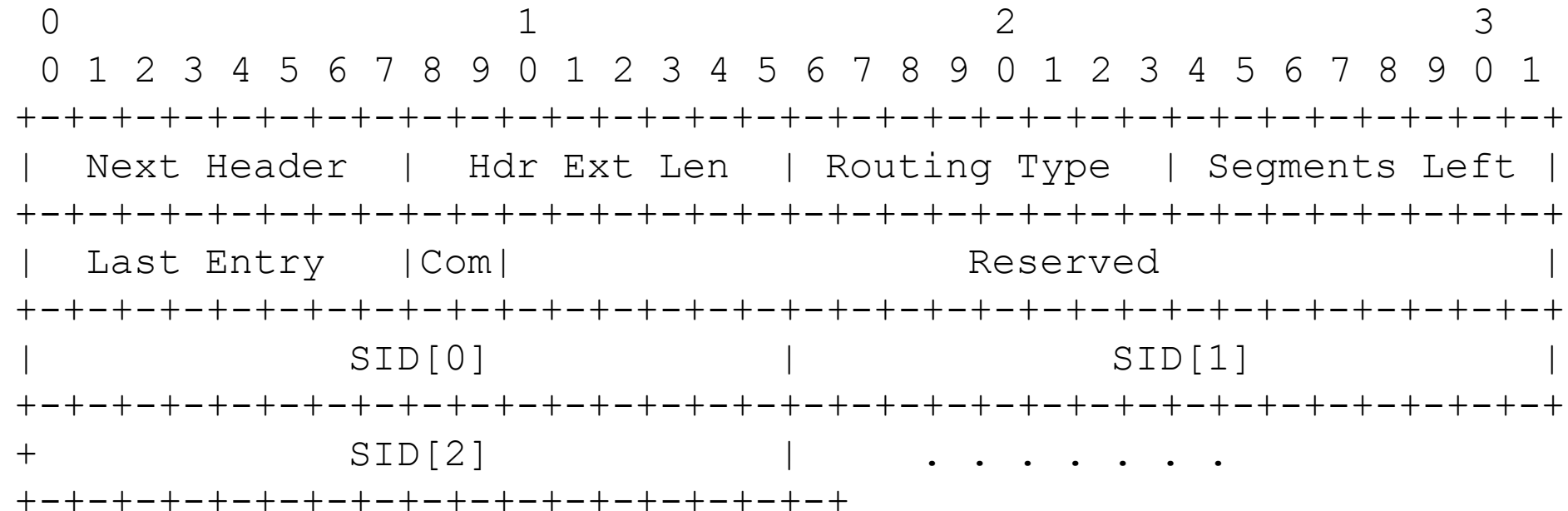
- Initial fields are defined in RFC 8200 and common to all Routing headers
  - Next Header, Header Extension Length, Routing Type and Segments Left
- Last Entry is a pointer to the final entry
- Com field indicates whether SIDs are 8, 16, or 32 bits long
- Each SID maps to an IPv6 address
  - Either through a table lookup or an algorithm
- IPv6 address is copied to the Destination Address field of the IPv6 header

# Compressed Routing Header (CRH): Com Equals Zero (8-bit SIDs)

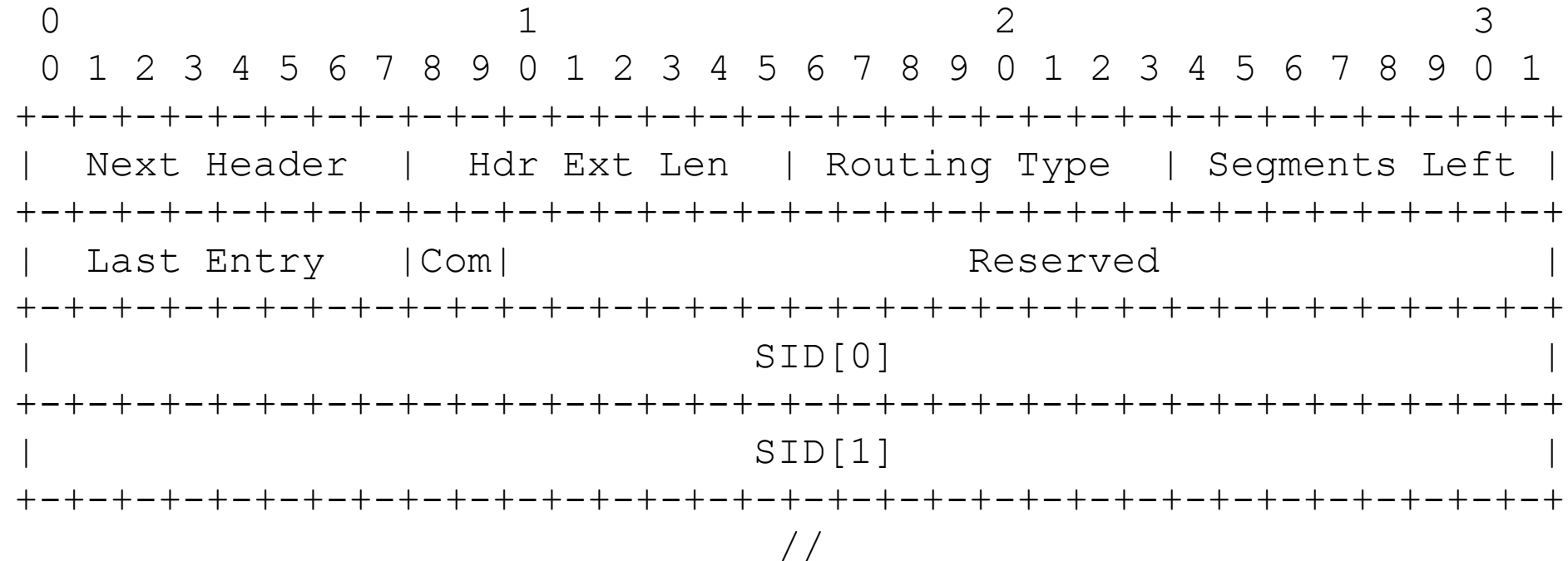




# Compressed Routing Header (CRH): Com Equals One (16-bit SIDs)



# Compressed Routing Header (CRH): Com Equals Two (32-bit SIDs)



# Status

- Operators are expressing interest
- Prototypes under development
  - Forwarding plane
  - ISIS Extensions to support SID Advertisement

# Next Steps

- Wide review in SPRING and 6man WGs
- Call for adoption in 6man WG