

# **draft-venaas-pim-pfm-sd- subtlv**

## **PIM Flooding Mechanism and Source Discovery Sub-TLV**

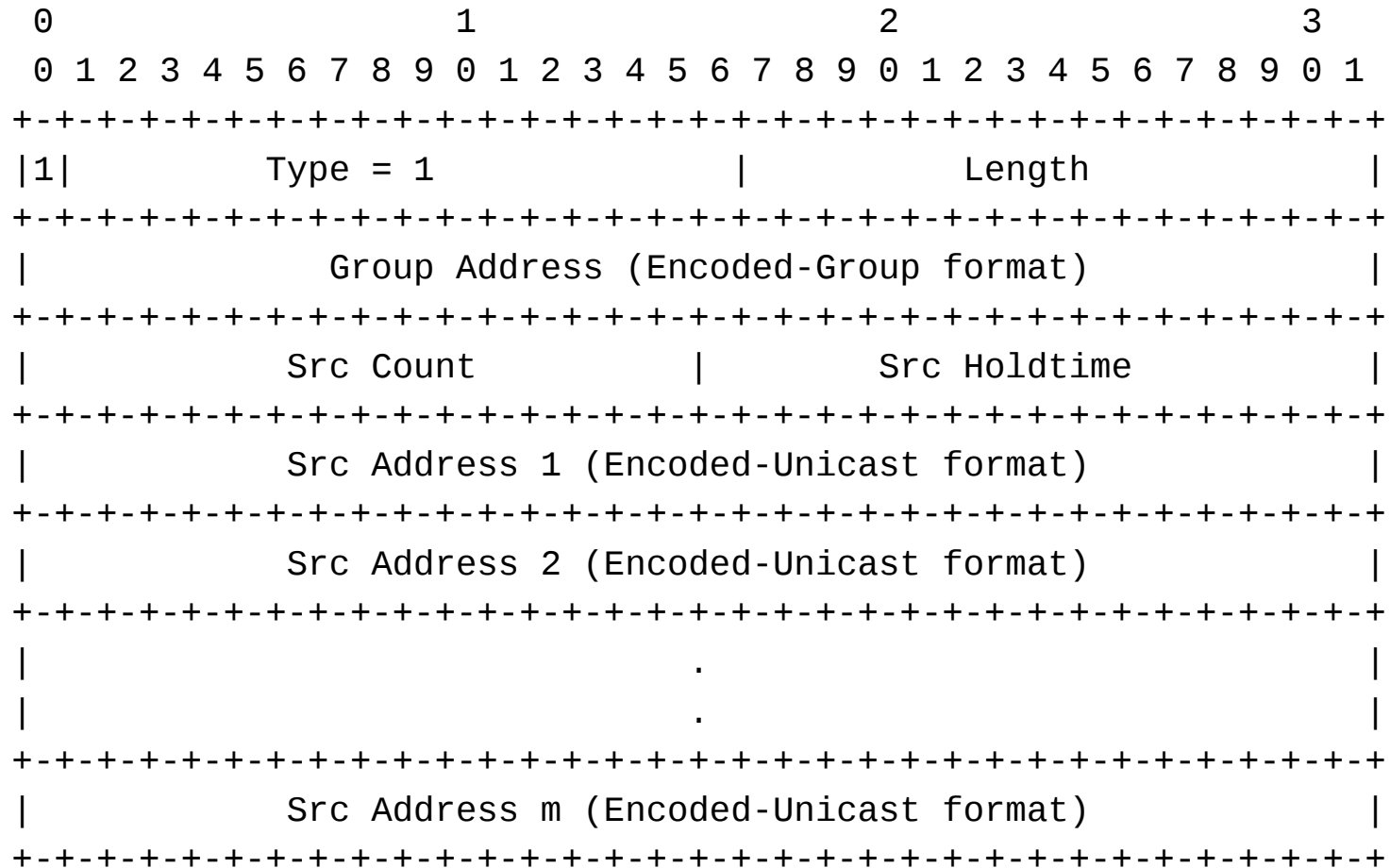
Stig Venaas, [stig@cisco.com](mailto:stig@cisco.com)

Francesco Meo, [fran.meo@gmail.com](mailto:fran.meo@gmail.com)

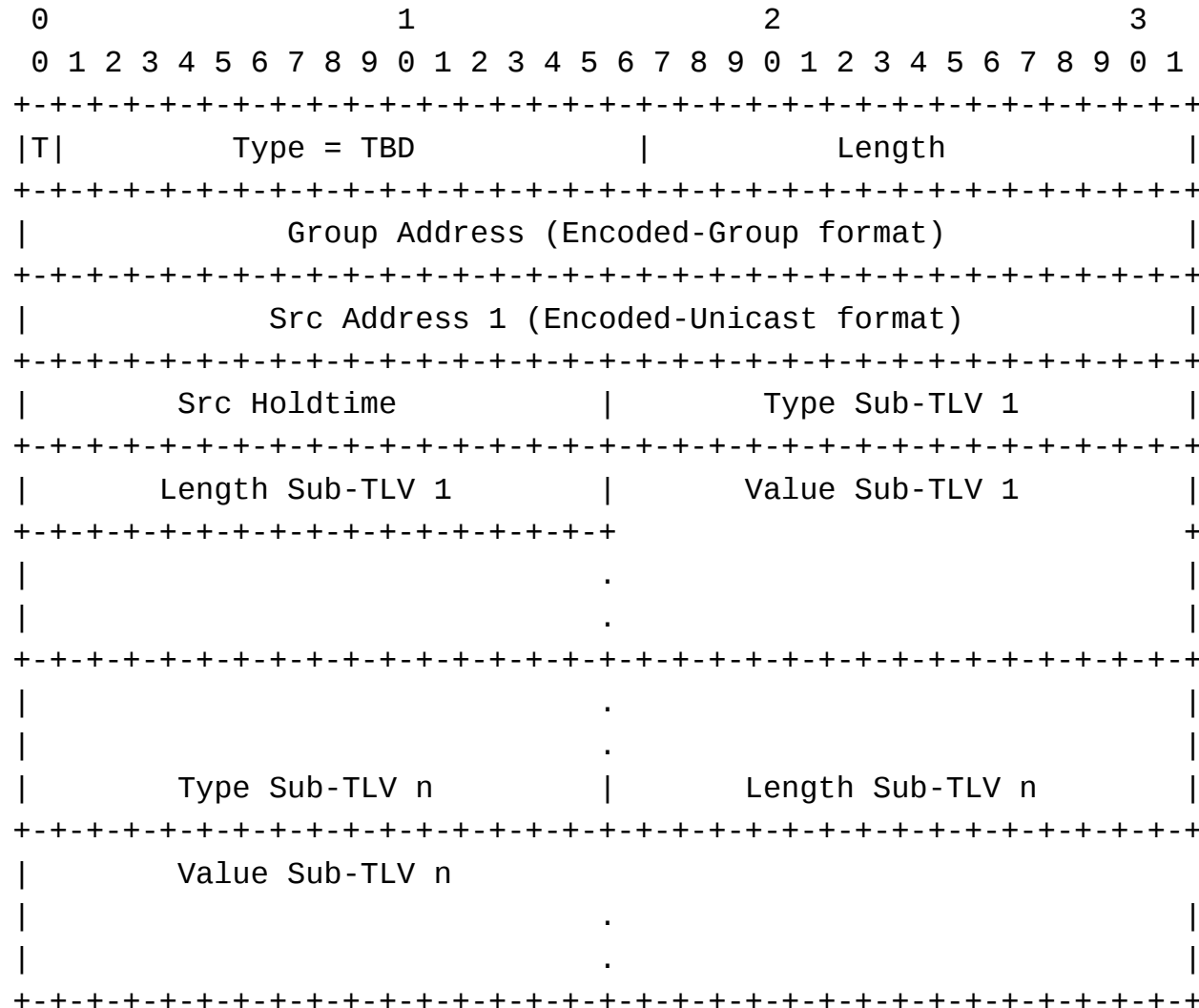
# Announcing additional flow info

- PFM-SD RFC 8364 has a single TLV defined for announcing source address, group address and holdtime.
- May be useful to announce additional info about a flow.
  - Data rate may be one example
  - May allow router to only join if sufficient bandwidth is available.
  - In case of ECMP, may allow router to prefer link with sufficient bandwidth.
- No easy way of doing this using the existing TLV. If we add a new TLV for data rate, how do we associate the rate with the corresponding source, group, holdtime TLV?

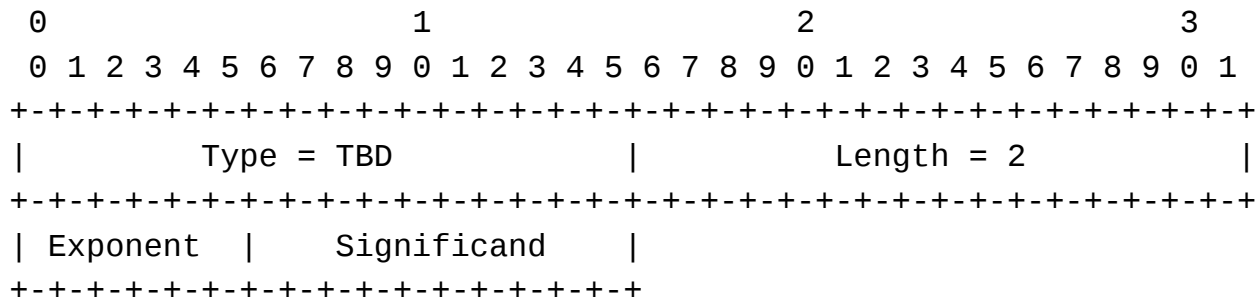
# RFC 8364 source, group holdtime TLV



# New source, group holdtime TLV with sub-TLVs



# Proposed flow rate sub-TLV



The data rate of a flow is specified using the Exponent and Significand fields. The rate is  $\text{Significand} * 10^{\text{Exponent}}$  kbps. This allows specifying the rate with up to 3 decimal digits precision and speeds from 1 kbps to  $10^{67}$  kbps. A computed speed of 0 kbps means the rate is less than 1 kbps.

Here are some examples of how this is used:

Link Speed	Exponent	Significand
500 kbps	0	500
500 kbps	2	5
155 Mbps	3	155
40 Gpbs	6	40
100 Gpbs	6	100
100 Gpbs	8	1