OAM Header for use in Overlay Networks

draft-ooamdt-rtgwg-ooam-header

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Problem statement

- This document introduces Overlay Operations, Administration, and Maintenance (OOAM) Header to be used in overlay networks to create Overlay Associated Channel (OAC) to ensure that OOAM control packets are in-band with user traffic and de-multiplex OOAM protocols.
Overlay Associated Channel

• Associated Channel (OAC) in the overlay network is the channel that is in-band with user traffic through:
  - using the same encapsulation as user traffic;
  - following the same path through the underlay network as user traffic.

• Creating notion of the OAC in the overlay network ensures that packets of active OAM protocols carried in the OAC are in-band with user traffic. Additionally, OAC allows development of OAM tools that, from operational point of view, function in essentially the same manner in any type of overlay.
Overlay OAM Header

Header format:

```
 0                   1                   2                   3
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+------------------------------------------------------------------+
| V |           Msg Type        |           Length              |
+------------------------------------------------------------------+
|             Flags             |    Reserved   |   Next Prot   |
+------------------------------------------------------------------+
~                  OOAM Control Packet                          ~
+------------------------------------------------------------------+
```

~                  OOAM Control Packet                          ~
+------------------------------------------------------------------+
Requirements toward overlay encapsulation

To ensure that active OAM control packets are in-band with the monitored data flow encapsulation layer MUST comply with the following requirements:

- encapsulation of OAM control message and data packets in underlay network MUST be indistinguishable from underlay network forwarding point of view;
- presence of OAM control message in overlay packet MUST be unambiguously identifiable;
- it MUST be possible to express entropy for underlay ECMP in overlay encapsulation in order to avoid using data packet content by underlay transient nodes.
Active OAM control packet encapsulation

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<thead>
<tr>
<th>Layer</th>
<th>Description</th>
<th>Protocol</th>
<th>Value</th>
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<tbody>
<tr>
<td>Underlay network encapsulation</td>
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Hybrid OAM control packet encapsulation

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<td>Overlay OAM control message</td>
</tr>
<tr>
<td>Payload</td>
<td>Payload data</td>
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Note: Next Prot = Payload
Next steps

• Your comments, suggestions, questions always welcome and greatly appreciated
• WG adoption