Experience in Implementing & Deploying a Non-IP Routing Protocol VIRO in GENI

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VIRO: Virtual Id ROuting

- A scalable, robust and namespace independent protocols for future networks
  - Addressed challenges faced by traditional L2/L3 techniques.
  - Provided a convergence layer that unifies routing & forwarding.
  - Decoupled routing from addressing, i.e., namespace independent.

- A topology-aware, structured virtual identifier (vid) space
VIRO-GENI

- Remote Controller
- Local Controller
- (Extended) Open vSwitch
Extended Open vSwitch

- Current OVS is closely tied to existing TCP/IP/Ethernet.
- In VIRO, we reused some fields and changed packet formats.
- Thus, we have to modify OVS to implement VIRO forwarding.

```
<table>
<thead>
<tr>
<th>Actions</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUSH_FD</td>
<td>add VPID and FD</td>
</tr>
<tr>
<td>POP_FD</td>
<td>remove VPID and FD</td>
</tr>
<tr>
<td>SET_VID_SRC_SW</td>
<td>set the first 4 bytes of the SVID</td>
</tr>
<tr>
<td>SET_VID_SRC_HOST</td>
<td>set the last 2 bytes of the SHost</td>
</tr>
<tr>
<td>SET_VID_DST_SW</td>
<td>set the first 4 bytes of the DVID</td>
</tr>
<tr>
<td>SET_VID_DST_HOST</td>
<td>set the last 2 bytes of the DHost</td>
</tr>
<tr>
<td>SET_VID_FD_SW</td>
<td>set first 4 bytes of the FD</td>
</tr>
<tr>
<td>SET_VID_FD_HOST</td>
<td>set the last 2 bytes of the FD</td>
</tr>
</tbody>
</table>
```
Experiment Topology

- Two aggregates (illinois-ig and wisc-ig) are used.
- EGRE tunnels are used.
- We tested VIRO by conducting host mobility test and link failure recovery test.
Current Status

• A prototype of VIRO is deployed and being deployed in GENI.

• A demo was shown at GEC20.

• Tools used:
  • Flack
  • EGRE Tunnel
  • Omni
Problems We Encountered

- Flack doesn’t always work as expected.
  - Sometimes links cannot be added to the topology.
  - Flack is no longer maintained, while Jack is in development.

- Rspec files generated by Flack cannot be re-used by Flack in our experiment.
  - We believe it is a problem related to inter-aggregate links.
  - Have to build the topology from scratch every time.
  - The rspec doesn’t work even if we use “Add Resource”.

- Stitching’s implementation may be problematic for VIRO.
  - Omni 2.6 made it much easier before GEC20.
  - If multiple stitching links are in a single rspec file, it is difficult to reserve.
  - The forwarding of stitching links seems to be based on MAC address, which will be a problem for our VIRO.
What Do We Hope?

- More stable GUI tools
- Better support for sharing slices
- More stable stitching
- Update reservation (instead of starting over)
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• http://networking.cs.umn.edu/viro-geni

• The paper & demo will be at CNERT Workshop, Oct 24.

• Thanks to GENI Project Office and GENI Community!