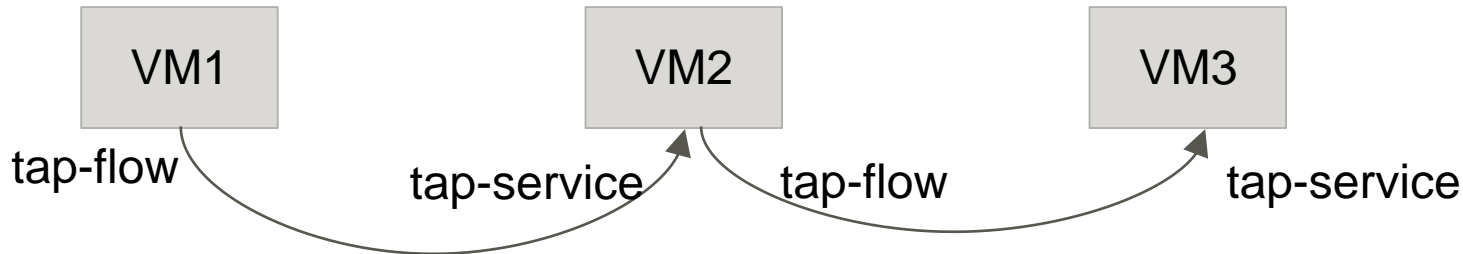



Tap of tap mirrors own traffic but not mirrored traffic

Kazuhiro Suzuki
(Fujitsu Laboratories Ltd.)
2017/1/18



- In the current implementation, OpenFlow entry of tap-flow(“IN”) matches with the destination MAC address.
 - `neutron_taaS/services/taas/drivers/linux/ovs_taaS.py`

```
self.int_br.add_flow(table=0, priority=20,  
                    dl_dst=port_mac, ← destination MAC address  
                    actions="normal,mod_vlan_vid:%s,output:%s" %  
                    (str(taaS_id), str(patch_int_tap_id)))
```
- The destination MAC of the packets arrived at VM1 is VM1’s MAC.
- And the destination MAC of the mirrored packets transferred to VM2 is also VM1’s.
- So, I guess that the mirrored packets will not be mirrored again at VM2, because the flow entry of tap-flow for VM2 does not match.



FUJITSU

shaping tomorrow with you