Algorithm For D-ARPSpoof

1 Data Structures Used

- 1. HashMap<OFPort,ArrayList<Vlan, IP, Mac>>: ipPortMap
- 2. HashMap<MacAddress,HashMap<Vlan,Switch-Port>> : macPortMap

2 Algorithm

2.1 Handling Packet-IN DHCP Messages

2.1.1 Updating Data Structures

• DHCP REQUEST

- 1. Delete the mapped mac address for inPort and incoming packet's MAC Address from macPortMap.
- 2. If ipPortMap has entry for inPort and incomingPacket's vlan ID then delete that entry.
- 3. If macPortMap does not have any entry for incoming packet's source MAC Address and vlan id, then add those entry in macPortMap.

• DHCP ACKNOWLEDGEMENT

- 1. Get Switch-Port pair from macPortMap for destination mac address and vlan id and name that as pair.
- 2. Add following entry in ipPortMap: pair.switch , pair.port , vid , dhcpPayload.yourIPAddress , destination-MAC>

2.1.2 Updating Flow Rules

• DHCP REQUEST

- 1. If ipPortMap has entry for received switch, input port and incomingPacket's vlan id then remove flow entry from current switch with:
 - inPort : incomingPacket's input port.
 - vlan-vid : incomingPacket's vlan id

• DHCP ACKNOWLEDGEMENT

- 1. Get Switch-Port pair from macPortMap for destination mac address and vlan id and name that as pair.
- 2. Then add a flow rule to block all ARP packet from the current input port. Write this flow with priority 10.
- 3. Add flow in pair.switch to direct the packet with
 - IP address : dhcp-payload's yourIPAddress
 - vlan-vid : incomingPacket's vlan id
 - inPort : pair.port

to go flow table 1 of pair.switch. Write this flow with priority 20.

2.2 Handling DHCP-ACK PacketOut Messages

Same as section 2.1.1 DHCP ACKNOWLEDGEMENT handling.

2.3 Handling Switch Added event

1. Write flow rule to forward all ARP packets to controller in flow table 1 of added switch with priority 0. (Default flow for table 1)

2.4 Handling Switch Removed event

- 1. Remove all entry of removed swith from ipPortMap
- 2. Also, Remove all entry of removed switch from macPortMap.