### Tools Set-3: Digging deeper into Network Layer (Computer Networks Lab)

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### **Network Layer**

- IPv4, IPv6 packet format
- Addressing/Forwarding
- DHCP
- ARP
- ICMP
- NAT
- (Routing

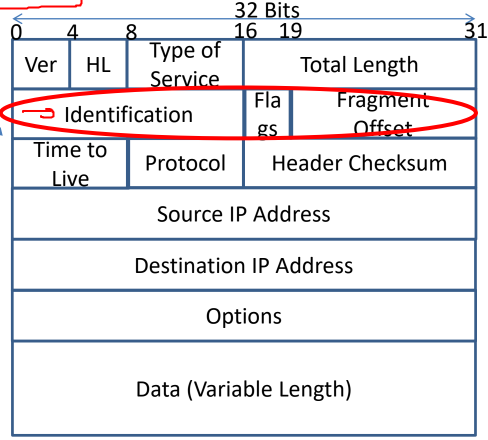
Ver sion	Traffic Class	Flow Label		
Payload Length		1	Next Header	Hop Limit
Source Address (16)				
Destination Address (16)				
Next Header / Data				

**IPv6 Packet Format** 

### Packet Format/NAT: "wireshark"

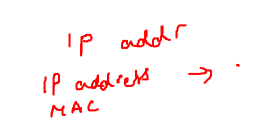
- Run Wireshark and explore JPv4 and JPv6 headers
  - "ping ipv6-address"
- Fragmentation: Send a large packet
- Wireshark trace that captures NATing

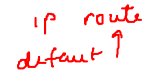
sending are different



# Addressing/Forwarding: "ip"

- Which subnet do I belong to?
  - "ip addr" or "ifconfig"
    - IP prefix, Subnet mask
    - Broadcast address
- Forwarding at a host?
  - "ip route" or "route"
    - Default route
    - IP prefix based forwarding





lower metric: more preference

# DHCP: "dhclient", "wireshark"

- Run wireshark and then run
  - "dhclient –v eno1" (may or may not see discover)
  - "dhclient -v -r eno1" (DHCP release message)
  - "dhclient –v eno1" (After release, you should see discover)

dhcp servers try to give same addr to us again to all extent possible

**Needs root permission to run** 

## ARP: "ip", "arping", "wireshark"

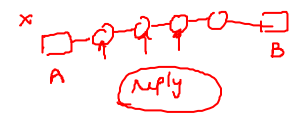
- "ip neigh" (arp cache)
- Sending gratuitous ARPs

  - arping wlp1s0 A own-ip-address (Request)
     arping wlp1s0 U P own-ip-address (Reply)

"arping" may not be installed by default (then do "sudo apt-get install arping"). Normally needs root permissions to run

# ICMP: "ping", "traceroute/mtr", "wireshark"

- Ping: covered before
- traceroute: determines the route to a destination
  - "traceroute www.iitb.ac.in"
- mtr: combines ping with traceroute
  - Does traceroute continuously
  - "mtr www.iitb.ac.in"



"traceroute" may not be installed by default, then do "sudo apt-get install traceroute".

### Summary

- Concepts: Packet formats,
   Addressing/forwarding, DHCP, ARP and ICMP
  - ip, dhclient, arping, mtr/traceroute and our usual friend wireshark