

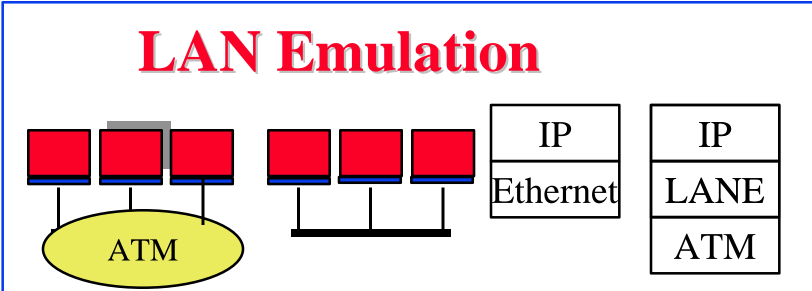


- □ LAN Emulation
- Classical IP over ATM
- □ Next Hop Resolution Protocol (NHRP)
- □ Multiprotocol over ATM(MPOA)

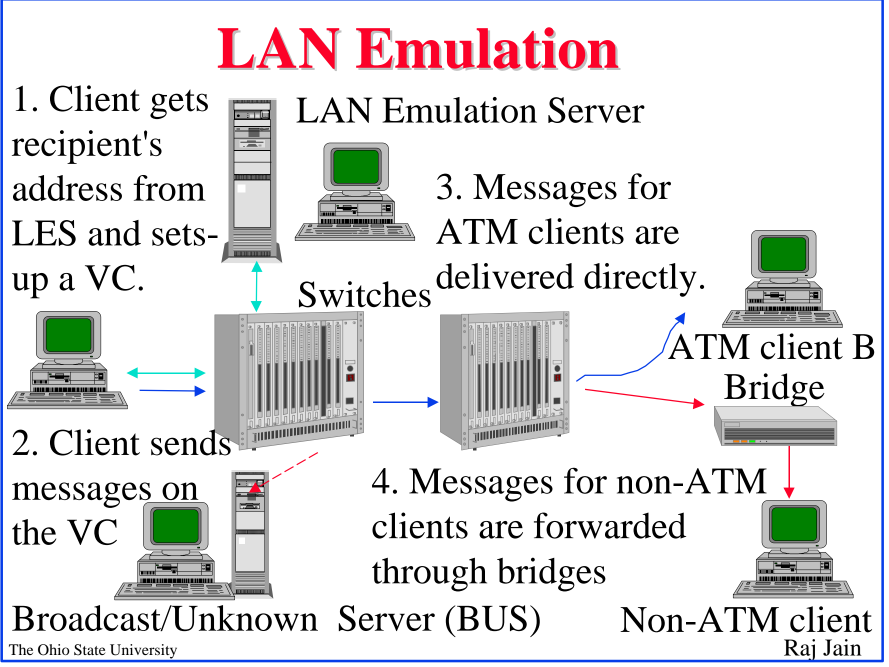
# **LAN Emulation: Features**

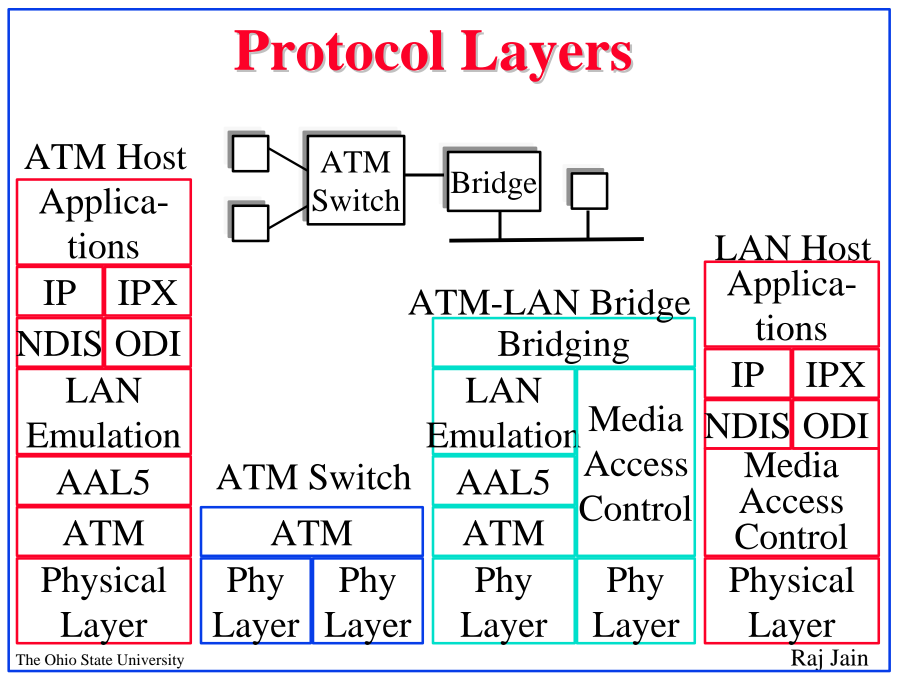
- One ATM LAN can be *n* virtual LANs
- □ Logical subnets interconnected via routers
- □ Need drivers in hosts to support each LAN
- Only IEEE 802.3 and IEEE 802.5 frame formats supported. (FDDI can be easily done.)
- Doesn't allow passive monitoring
- No token management (SMT), collisions, beacon frames.
- □ Allows larger frames.

LE Header (2 Bytes) IEEE 802.3 or 802.5 Frame



- □ LAN Emulation driver replaces Ethernet driver and passes the networking layer packets to ATM driver.
- □ Each ATM host is assigned an Ethernet address.
- LAN Emulation Server translates Ethernet addresses to ATM addresses
- □ Hosts set up a VC and exchange packets
- All software that runs of Ethernet can run on LANE The Ohio State University
  Raj Jain





# **Protocol Layers (Cont)**

- NDIS = Network Driver Interface Specification
- ODI = Open Datalink Interface
- □ IPX = NetWare Internetworking Protocol
- **LAN Emulation Software**:
  - LAN Emulation Clients in each host
  - LAN Emulation Servers
    - LAN Emulation Configuration server (LECS)

LAN Emulation Server (LES)

Broadcast and unknown server (BUS)

The Ohio State University

# Operation

**Initialization:** 

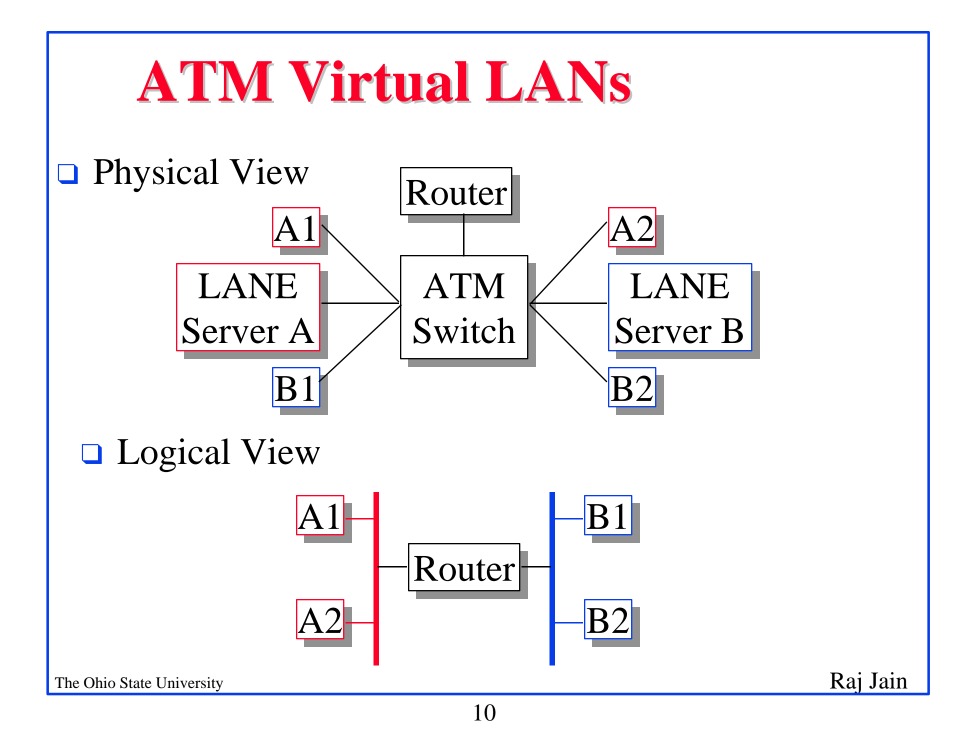
- Client gets address of LAN Emulation
   Configuration Server (LECS) from its switch, uses
   well-known LECS address, or well known LECS
   PVC
- Client gets Server's address from LECS

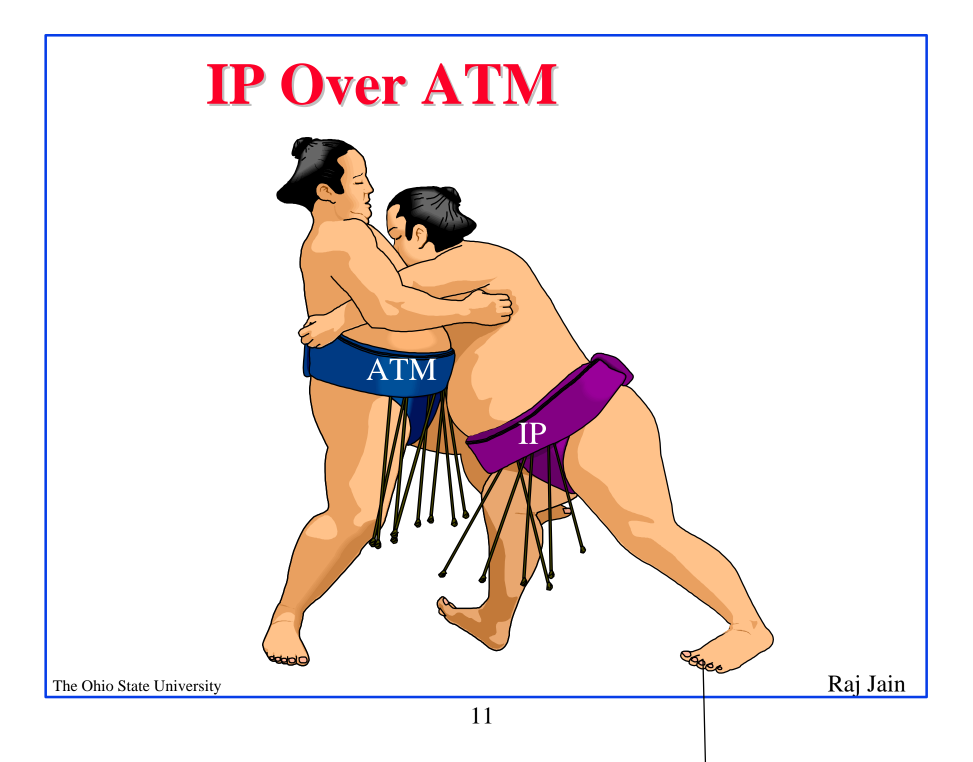
**Registration:** 

- Client sends a list of its MAC addresses to Server.
- Declares whether it wants ARP requests.

# **Operation (Cont)**

- □ Address Resolution:
  - Client sends ARP request to Server.
  - Unresolved requests sent to clients, bridges.
  - o Server, Clients, Bridges answer ARP
  - Client setups a direct connection
- Broadcast/Unknown Server (BUS):
  - Forwards multicast traffic to all members
  - Clients can also send unicast frames for unknown addresses







□ How many VC's do we need for n protocols?

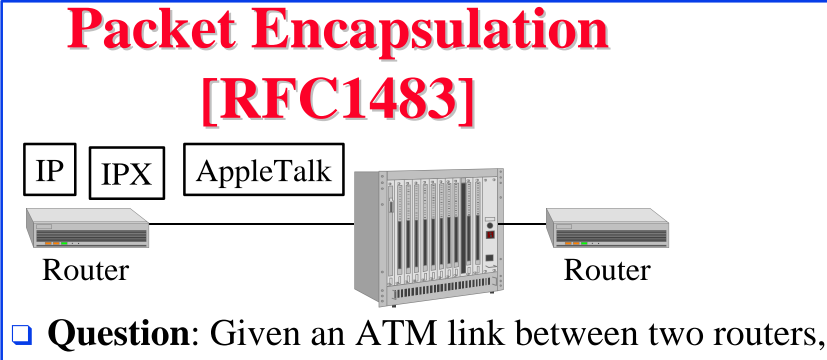
• Packet encapsulation [RFC1483]

□ How to find ATM addresses from IP addresses

• Address resolution [RFC1577]

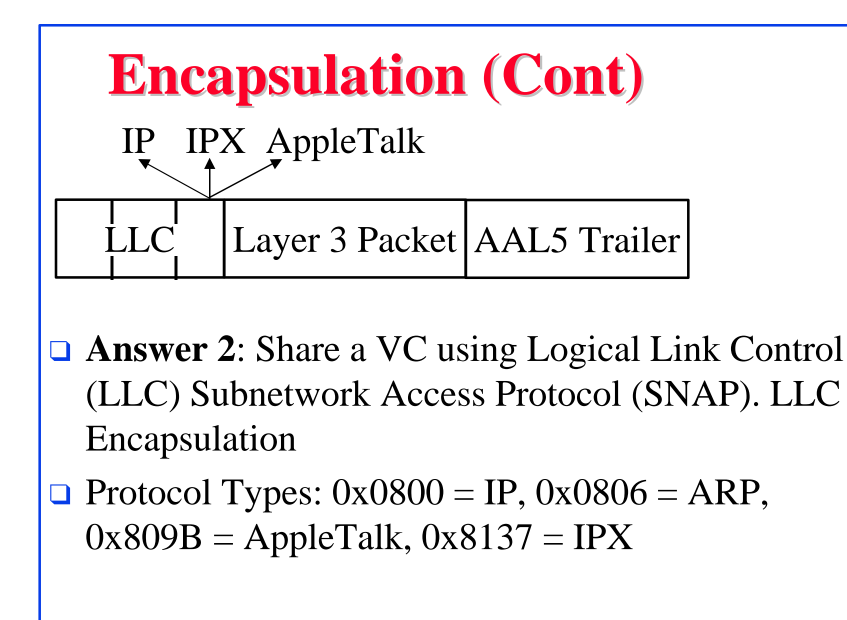
- □ How to handle multicast? [MARS, RFC 2022]
- How do we go through n subnets on a large ATM network? [NHRP]

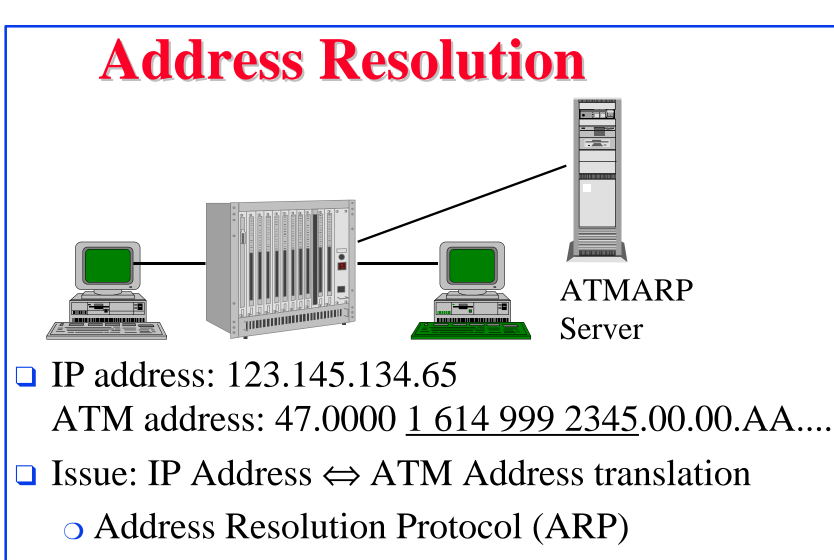
The Ohio State University



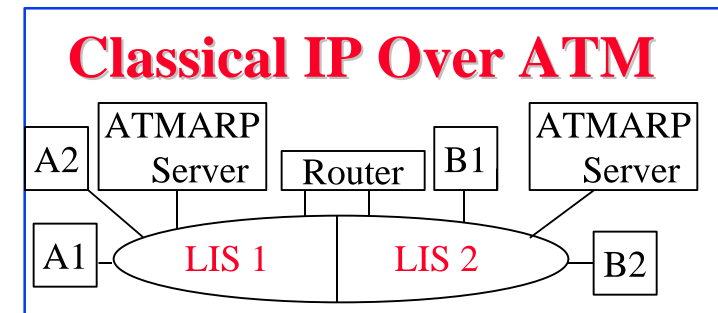
- how many VC's should we setup?
- Answer 1: One VC per Layer 3 protocol. Null Encapsulation: No sharing. VC based multiplexing.







- Inverse ATM ARP: VC  $\Rightarrow$  IP Address
- □ Solution: ATMARP servers



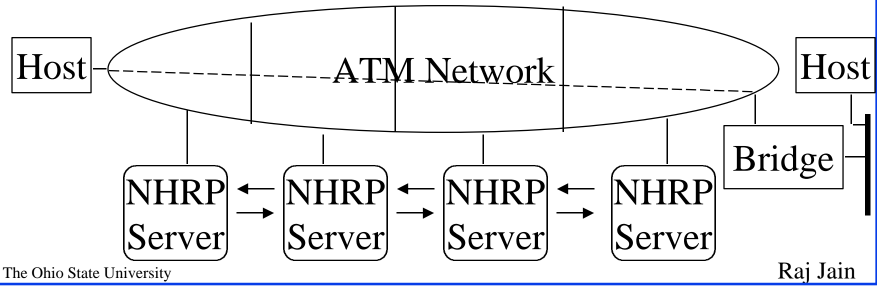
- □ ATM stations are divided in to Logical IP Subnets (LIS)
- □ ATMARP server translates IP addresses to ATM addresses.
- □ Each LIS has an ATMARP server for resolution
- □ IP stations set up a direct VC with the destination or the router and exchange packets. The Ohio State University

## **IP Multicast over ATM**

- Multicast Address Resolution Servers (MARS)
- □ Internet Group Multicast Protocol (IGMP)
- Multicast group members send IGMP join/leave messages to MARS
- Hosts wishing to send a multicast send a resolution request to MARS
- □ MARS returns the list of addresses
- MARS distributes membership update information to all cluster members

#### **Next Hop Resolution Protocol**

- $\Box$  Routers assemble packets  $\Rightarrow$  Slow
- NHRP servers can provide ATM address for the edge device to any IP host
- Can avoid routers if both source and destination are on the same ATM network.



#### **Multiprotocol Over ATM**

- $\square MPOA = LANE + "NHRP+"$
- Extension of LANE
- Uses NHRP to find the shortcut to the next hop
- □ No routing (reassembly) in the ATM network

Multiprotocol Over ATM

Next Hop Resolution Protocol

**Multicast Address Resolution Server** 

LAN Emulation

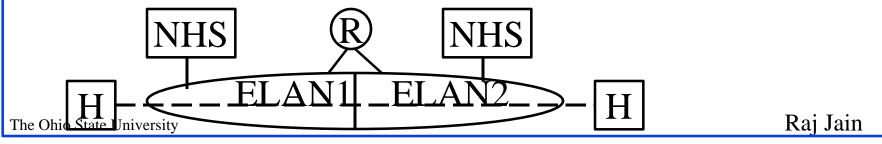
The Ohio State University

Routing

Bridging

# **MPOA (Cont)**

- □ LANE operates at layer 2
- □ RFC 1577 operates at layer 3
- MPOA operates at both layer 2 and layer 3
   MPOA can handle non-routable as well as routable protocols
- ❑ Layer 3 protocol runs directly over ATM
   ⇒ Can use ATM QoS
- □ MPOA uses LANE for its layer 2 forwarding





LANE allows current applications to run on ATM
Classical IP allows ARP using ATMARP servers
NHRP removes the need for routing in an ATM net
MPOA combines LANE and NHRP

#### Homework

□ Read Chapter 11, 12, and 13 of Sackett and Metz

The Ohio State University

Raj Jain