

## Internet Multicast Routing

- . group addressing
  - ♦ class D IP addresses

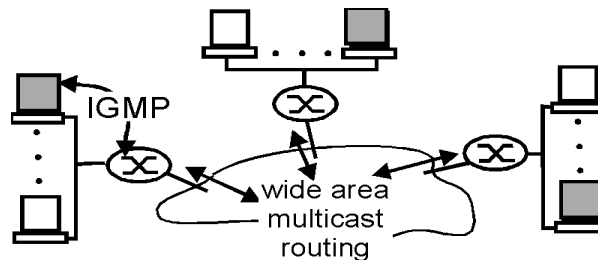


- . link layer multicast
- . two protocol functions
  - ♦ group management
    - IGMP
  - ♦ route establishment
    - DVMRP, MOSPF, CBT, PIM

1

## Joining a mcast group: two-step process

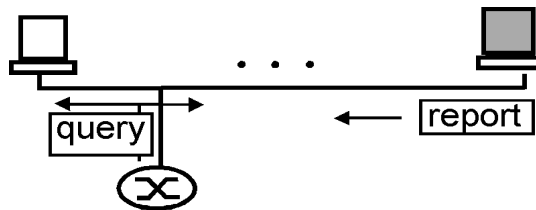
- . **local:** host informs local mcast router of desire to join group: IGMP
- . **wide area:** local router interacts with other routers to receive mcast packet flow
  - ♦ many protocols (e.g., DVMRP, MOSPF, PIM)



2

## IGMP: Internet Group Management Protocol

- . **host:** sends IGMP report when application joins mcast group
  - ♦ IP\_ADD\_MEMBERSHIP socket option
  - ♦ host need not explicitly “unjoin” group when leaving
- . **router:** sends IGMP query at regular intervals
  - ♦ host belonging to a mcast group must reply to query



3

## IGMPv1 and v2

### **IGMPv1**

- . joining host send IGMP report
- . leaving host does nothing
- . router periodically polls hosts on subnet using IGMP Query
- . hosts respond to Query in a randomized fashion

### **IGMPv2**

- . additions:
  - ♦ Group Specific Queries
  - ♦ Leave Group Message
- . host sends Leave Group message if it was the one to respond to most recent query
- . router receiving Leave Group msg queries group.

4

## IGMPv3

- . unclear status??
- . additions:
  - ♦ Group-Source Specific Queries, Reports and Leaves
- . inclusion/exclusion of sources

5

## Protocol Independent Multicast

### **Motivation:**

- ♦ DVMRP good for dense group membership
- ♦ need shared/source-based tree flexibility
- ♦ independence from unicast routing

### **Two PIM modes:**

- ♦ Dense Mode (approx. DVMRP)
- ♦ Sparse Mode

6

## PIM- Dense Mode

- . independent from underlying unicast routing
- . slight efficiency cost
- . contains protocol mechanisms to:
  - ◆ detect leaf routers
  - ◆ avoid packet duplicates

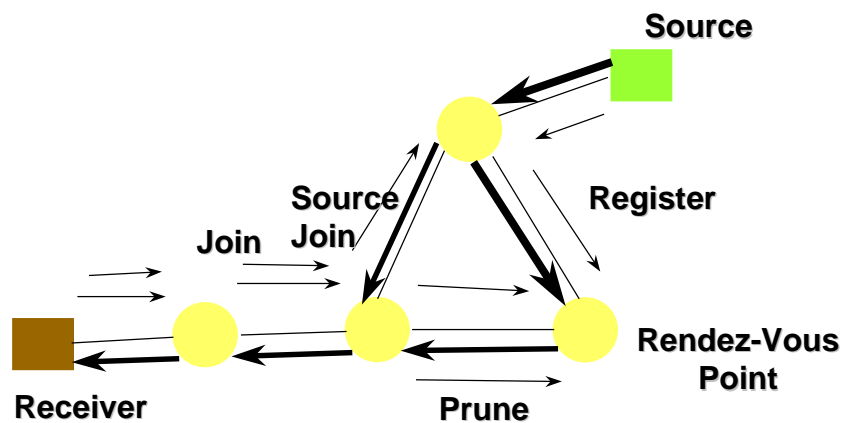
7

## PIM - Sparse Mode

- . Rendezvous Point (Core):  
receivers meet sources
- . reception through RP connection = Shared Tree
- . establish path to source = Source-Based Tree

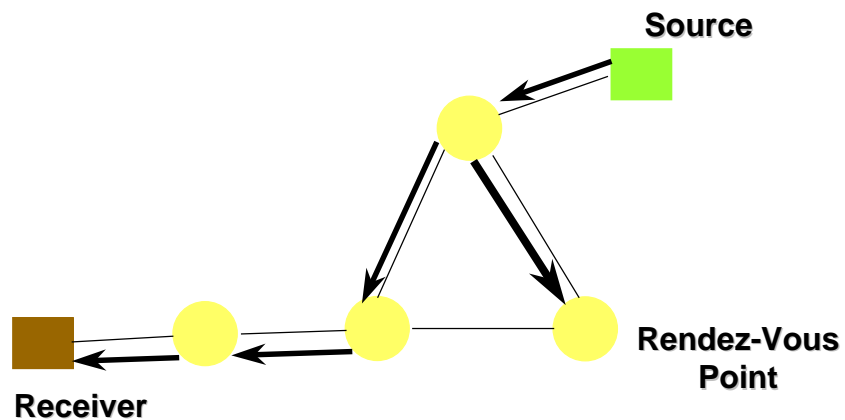
8

## PIM - Sparse Mode



9

## PIM - Sparse Mode



10

## Border Gateway Multicast Routing Protocol (BGMRP)

- . a protocol for inter-domain multicast routing
- . bi-directional shared tree for inter-domain routing
- . cores (RPs) associated with domains
- . receiver domains can utilize choice of protocol

11

## ICMP: Internet Message Control Protocol

- . used to communicate network-level error conditions and info to IP/TCP/UDP protocols or user processes
- . often considered part of IP, but
- . ICMP message sent within IP datagram
- . IP demultiplexes up to ICMP using IP protocol field
- . ICMP message contains IP header and first 8 bytes of IP contents that causes ICMP message to be generated

12

## ICMP Packet Types

13

## IPv6: next generation IP

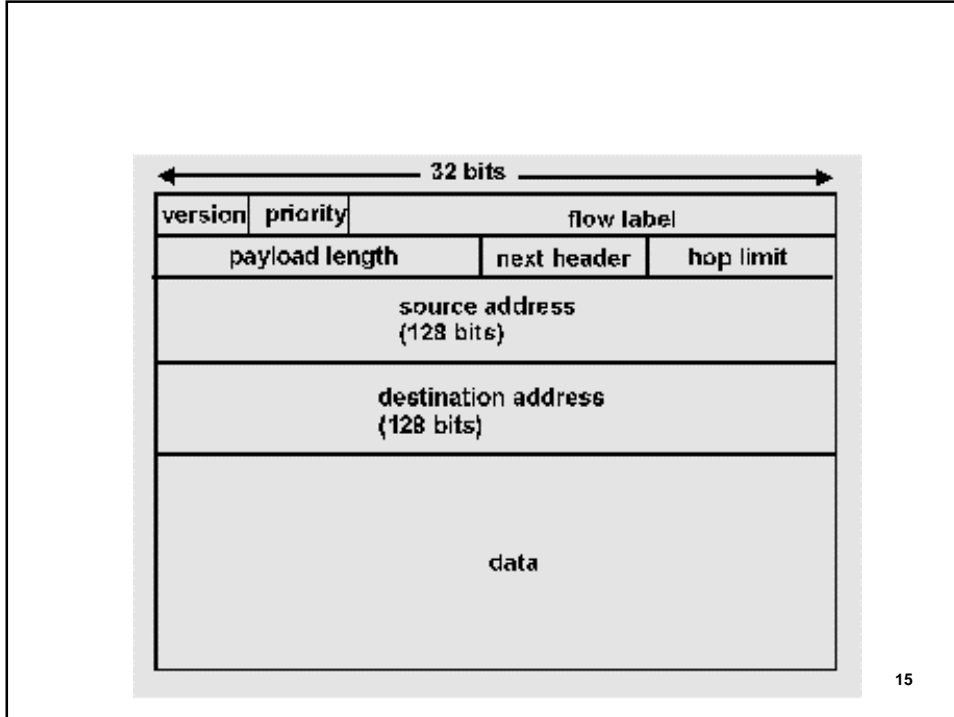
### Changes to Ipv4:

- . 128 bit addresses (so we don't run out of IP addresses)
- . header simplification (faster processing)
- . more support for type of service
  - ♦ priorities
  - ♦ flow identifier: identify packets in a connection
- . security

### Notes:

- . no fragmentation in network
  - ♦ packet too big generates ICMP error to source
  - ♦ source fragmentation via extension header
- . no checksum (already done at transport and data link layer)

14



## Transitioning from IPv4 to IPv6

### Internet too big for "flag day":

- . can't turn off all IP routers, install IPv6 and reboot
- . IPv4 nodes will be legacy
- . IPv6 nodes can route IPv4 packets
- . IPv4 nodes cannot route IPv6 packets

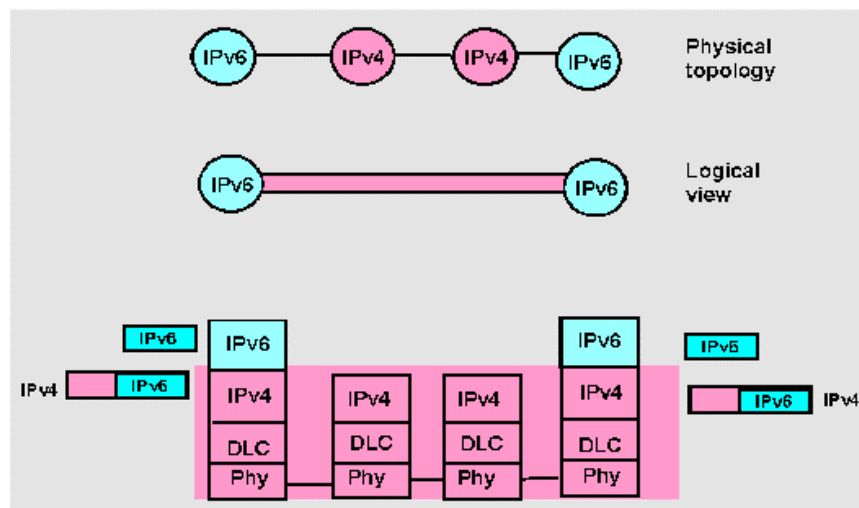


## Tunneling

- . source and destination speak network protocol X
- . physically intermediate nodes speak network protocol Y
  - ♦ source takes protocol X packet, sticks it inside (encapsulates) protocol Y packet
  - ♦ intermediate nodes route using protocol Y
  - ♦ destination receives packet using protocol Y, removes protocol X packet
- . *network between source and destination looks like a single link to protocol X*

17

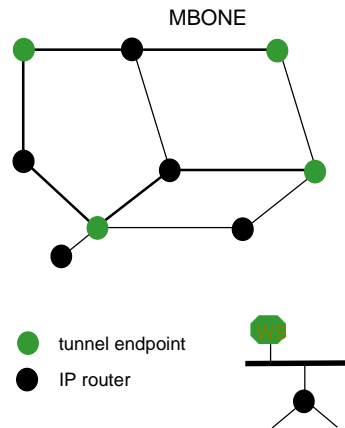
## Tunneling: a pictorial view



18

## Mbone: Multicast Backbone

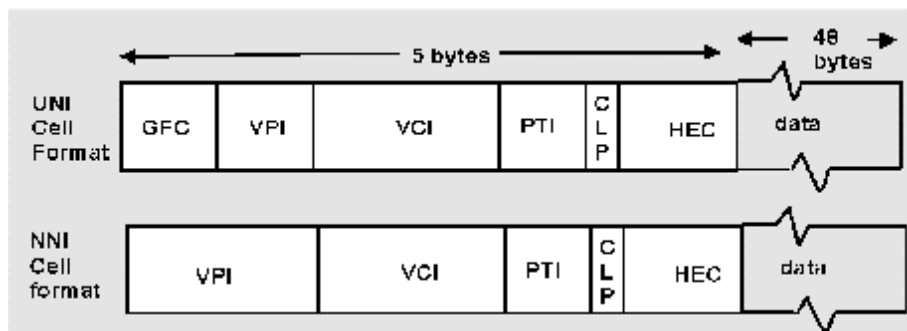
- . virtual network overlaying Internet
- . needed until multicast capable routers deployed **and turned on**
- . IP in IP encapsulation
- . limited capacity, resilience



19

## Case Study: ATM Network Layer

- . ATM: packet (cell) format:
- . UNI: user-network interface (host-to-switch)
- . NNI: network-network interface (switch-to-switch)



20

- . GFC: generic flow control (unused)
- . VPI: virtual path identifier
- . VCI: virtual circuit identifier
  - ◆ VPI and VCI together a call/connection identifier
- . PTI: payload type: 3 bits
  - ◆ 111: RM cell (recall RM congestion control)
  - ◆ 000: user cell
  - ◆ 010: user cell, congestion experienced (recall EFCI)
- . CLP: cell loss priority (1 bit)
  - ◆ priority bit for discarding
- . HEC: header error correction
- . DATA: 48 bytes of data

21

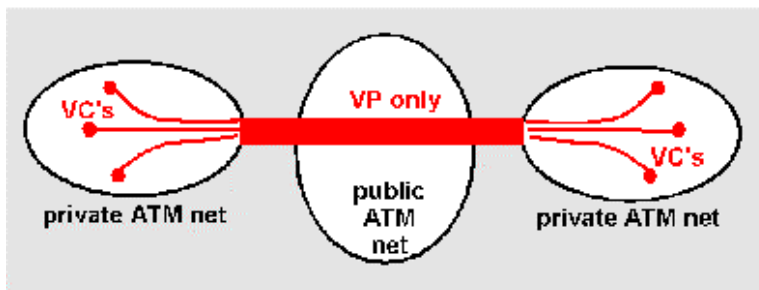
## Observations about ATM Cell

- . very small
  - ◆ reflecting telephony origins
  - ◆ 48 bytes a compromise, halfway 64 and 32
- . no explicit source/destination address
  - ◆ VCI/VPI used instead
  - ◆ faster switching (VPI/VCI can index into table)
  - ◆ 28 bit VPI/VCI for switching instead of 128 bit IP address in IPv6 (savings)
- . fixed length for faster switching
- . minimal priority

22

## ATM networks: Virtual-circuit Oriented

- . VCI/VPI together identify call
- . multiple calls (VCI) bundled into same VP
  - ◆ network can switch on VP basis only
  - ◆ less state (network only sees VP's)
  - ◆ all VC's in VP follow same path



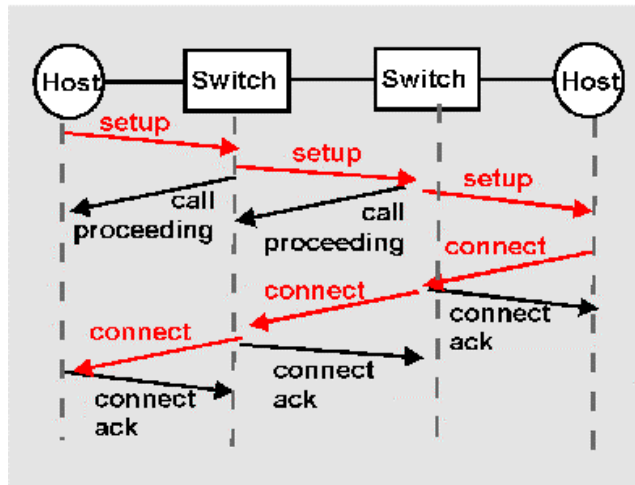
## Connection Setup in ATM

- . messages ("signaling") used to setup up call through network
- . state info (VP switching info - which output line to switch incoming VC) set up in switches
- . meaning of call setup messages:

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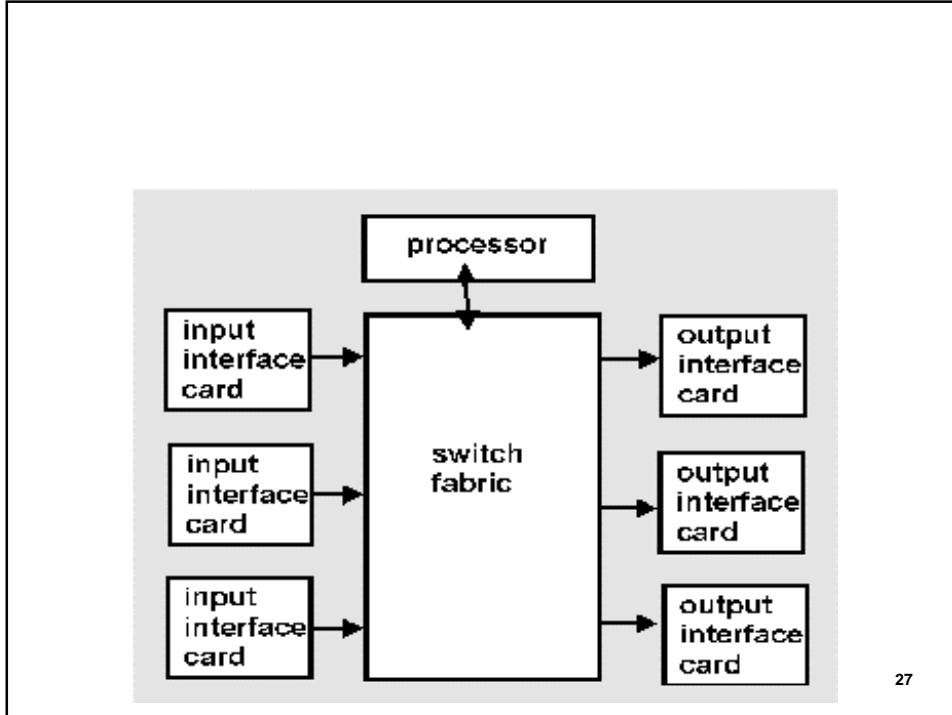
25

## ATM Call Setup (cont)

### Observations:

- . unlike Internet, switches involved in call setup
  - ♦ state creation
  - ♦ ACKing between switches
- . wait one RTT before sending data
  - ♦ unlike UDP
  - ♦ same as TCP
- . what if connection breaks?
  - ♦ other switches must remove state
- . ATM standard does not specify a routing protocol

26



## Switches and Routers: What's Inside

### **Input interface cards:**

- . physical layer processing
- . memory buffers to hold incoming packet

### **Switch fabric:**

to move packets from input to output

### **Output interface cards:**

- . memory buffers to hold outgoing packets
- . physical layer processing

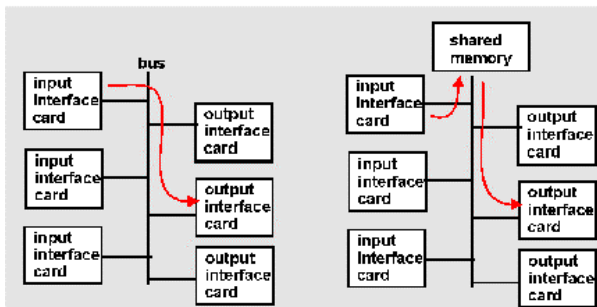
**Control processor:** routing table updates,  
supervisory (management) functions

- . will typically not touch the packets being switched

## Switching Fabrics

Three ways to switch:

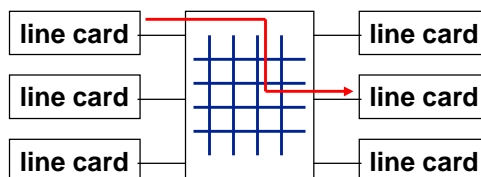
- **switching via memory:** input line ports write to memory, output ports read from memory
- **switching via a bus:** bus (backplane) connects input and output ports
  - ♦ e.g.: Baynetworks Backbone Node has one GBps bus



29

## Switching Fabrics

- **switching via a crossbar:** crossbar switch connects input and output ports
  - ♦ e.g.: Cisco 12000 series provide 5-60Gbs



30

## IP Routing Table Lookup

### Longest prefix matching:

- . entries in routing table are prefixes of IP address

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### Q: how to do lookup

- . efficiently
- . low storage requirements

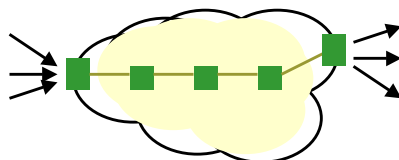
### Current approaches:

radix tries, Patricia tries, content addressable memories

31

## Multiprotocol Label Switching (MPLS)

- . best of ATM and IP over single network



- . add header with fixed length "label" to IP packet
- . switch (route) based on label
- . merge flows with common ingress/egress routers
- . switching (routing) very fast

32



## Network Layer: Summary

**Network service:** datagram versus VC

### **Theory of routing protocols**

- . link state and distance vector
- . multicast
- . broadcasting

### **Case studies:**

- . Internet
  - ♦ IPv4, IPv6
  - ♦ protocols for exchanging routing information: RIP, OSPF, BGP
- . ATM