IP Multicasting

Relates to Lab 10.

It covers IP multicasting, including multicast addressing, IGMP, and multicast routing.

Applications with multiple receivers

- Many applications transmit the same data at one time to multiple receivers
 - Broadcasts of Radio or Video
 - Videoconferencing
 - Shared Applications
- A network must have mechanisms to support such applications in an efficient manner

Motivation

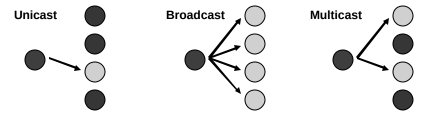
"Together, Internet broadcasting and multicasting are the next chapters in the evolution of the Internet as a revolutionary catalyst for the information age."

Vint Cerf, Senior vice president of MCI/Worldcom, April 1999.

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Multicasting

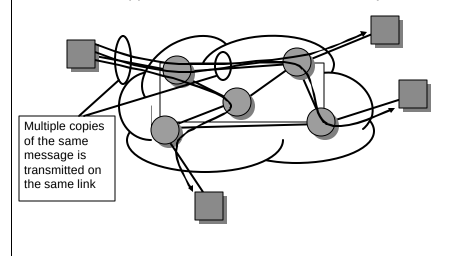
 Multicast communications refers to one-to-many or many-tomany communications.



IP Multicasting refers to the implementation of multicast communication in the Internet

Multicasting over a Packet Network

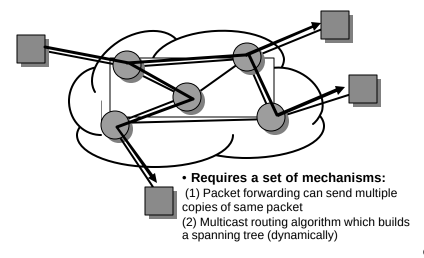
Without support for multicast at the network layer:



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Multicasting over a Packet Network

· With support for multicast at the network layer:



Semantics of IP Multicast

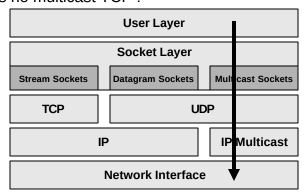
IP multicast works as follows:

- Multicast groups are identified by IP addresses in the range 224.0.0.0 - 239.255.255.255 (class D address)
- Every host (*more precisely:* interface) can join and leave a multicast group dynamically
 - » no access control
- Every IP datagram send to a multicast group is transmitted to all members of the group
 - » no security, no "floor control"
- The IP Multicast service is unreliable

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The IP Protocol Stack

- · IP Multicasting only supports UDP as higher layer
- There is no multicast TCP!



IP Multicasting

 There are three essential components of the IP Multicast service:

IP Multicast Addressing IP Group Management Multicast Routing

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Multicast Addressing

All Class D addresses are multicast addresses:

- Multicast addresses are dynamically assigned.
- An IP datagram sent to a multicast address is forwarded to everyone who has joined the multicast group
- If an application is terminated, the multicast address is (implicitly) released.

Types of Multicast addresses

- The range of addresses between 224.0.0.0 and 224.0.0.255, inclusive, is reserved for the use of routing protocols and other low-level topology discovery or maintenance protocols
- Multicast routers should not forward any multicast datagram with destination addresses in this range.
- Examples of special and reserved Class D addresses, e.g,

224.0.0.1 All systems on this subnet

224.0.0.2 All routers on this subnet

224.0.1.1 NTP (Network Time Protocol)

224.0.0.9 RIP-2 (a routing protocol)

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Multicast Address Translation

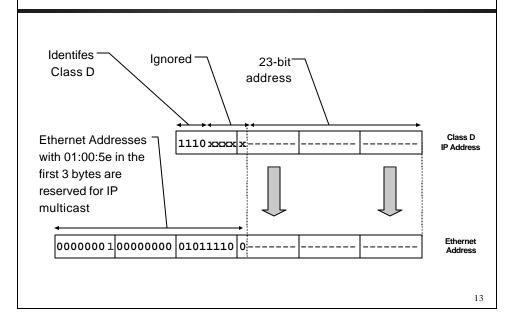
 In Ethernet MAC addresses, a multicast address is identified by setting the lowest bit of the "most left byte"



Not all Ethernet cards can filter multicast addresses in hardware

- Then: Filtering is done in software by device driver.

Multicast Address Mapping



IGMP

- The Internet Group Management Protocol (IGMP) is a simple protocol for the support of IP multicast.
- IGMP is defined in RFC 1112.
- IGMP operates on a physical network (e.g., single Ethernet Segment.
- IGMP is used by multicast routers to keep track of membership in a multicast group.
- Support for:
 - Joining a multicast group
 - Query membership
 - Send membership reports

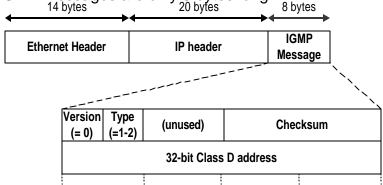
IGMP Protocol

- A host sends an IGMP report when it joins a multicast group (Note: multiple processes on a host can join. A report is sent only for the first process).
- No report is sent when a process leaves a group
- A multicast router regularly multicasts an IGMP query to all hosts (group address is set to zero).
- A host responds to an IGMP query with an IGMP report.
- Multicast router keeps a table on the multicast groups that have joined hosts. The router only forwards a packet, if there is a host still joined.
- Note: Router does not keep track which host is joined.

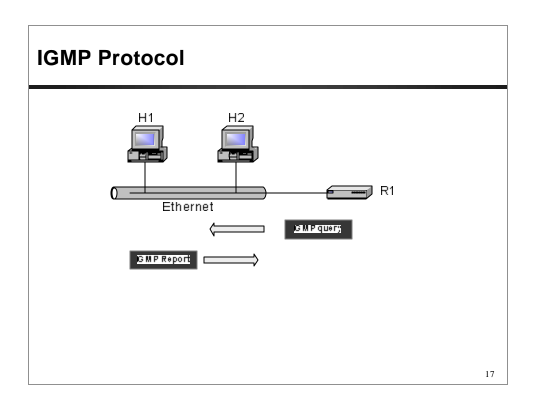
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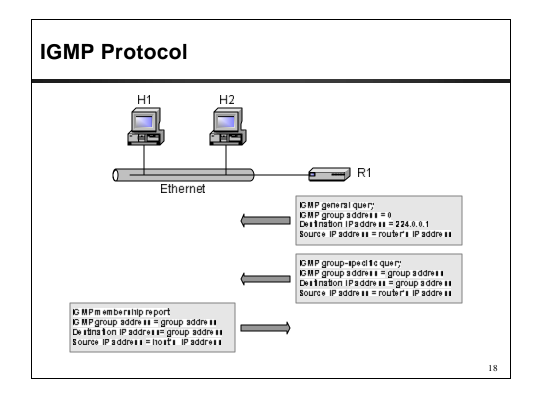
IGMP Packet Format

IGMP messages are only 8 bytes long



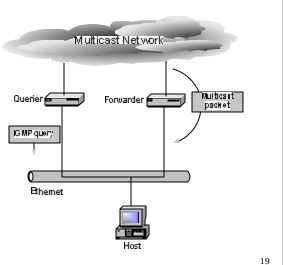
•Type: 1 = sent by router, 2 = sent by host





Networks with multiple multicast routers

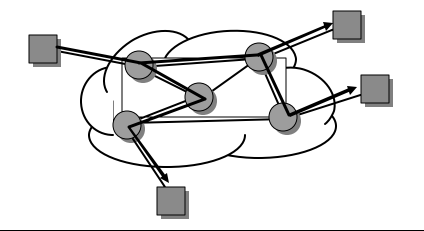
- Only one router responds to IGMP queries (Querier)
 - Router with smallest IP address becomes the querier on a network.
- One router forwards multicast packets to the network (*Forwarder*).



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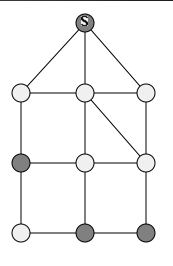
Multicast Routing Protocols

 Goal: Build a spanning tree between all members of a multicast group



Multicast routing as a graph problem

 Problem: Embed a tree such that all multicast group members are connected by the tree



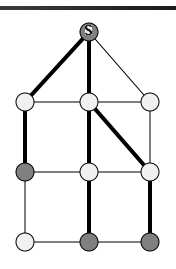
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Multicast routing as a graph problem

- Problem: Embed a tree such that all multicast group members are connected by the tree
- Solution 1: Shortest Path Tree or source-based tree

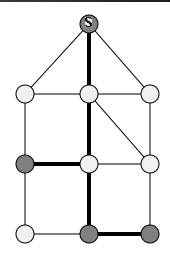
Build a tree that minimizes the path cost from the source to each receiver

- Good tree if there is a single sender
- If there are multiple senders, need one tree per sender
- Easy to compute



Multicast routing as a graph problem

- Problem: Embed a tree such that all multicast group members are connected by the tree
- Solution 2: Minimum-Cost Tree
 Build a tree that minimizes the total
 cost of the edges
 - Good solution if there are multiple senders
 - Very expensive to compute (not practical for more than 30 nodes)



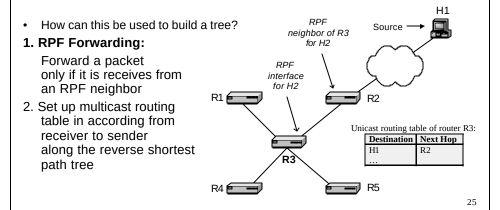
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Multicast routing in practice

- Routing Protocols implement one of two approaches:
 - 1. Source Based Tree:
 - Essentially implements Solution 1.
 - Builds one shortest path tree for each sender
 - Tree is built from receiver to the sender → reverse shortest path / reverse path forwarding
 - 2. Core-based Tree:
 - Build a single distribution tree that is shared by all senders
 - Does not use Solution 2 (because it is too expensive)
 - Selects one router as a "core" (also called "rendezvous point")
 - All receivers build a shortest path to the core
 reverse shortest path / reverse path forwarding

Reverse Path Forwarding (RPF)

- RPF builds a shortest path tree in a distributed fashion by taking advantage of the unicast routing tables.
- Main idea: Given the address of the root of the tree, a router selects as its upstream neighbor in the tree the router which is the next-hop neighbor for forwarding unicast packets to the root.



Multicast routing in practice

- Routing algorithms in practice implement one of two approaches:
 - 1. Source Based Tree Tree:
 - Establish a reverse path to the source
 - 2. Core-based Tree:
 - Establish a reverse path to the core router

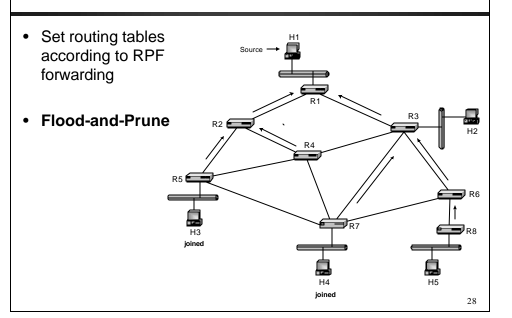
Multicast Routing table

- Routing table entries for source-based trees and for core-based trees are different
 - **Source-based tree**: (Source, Group) or (S, G) entry.
 - Core-based tree: (*, G) entry.

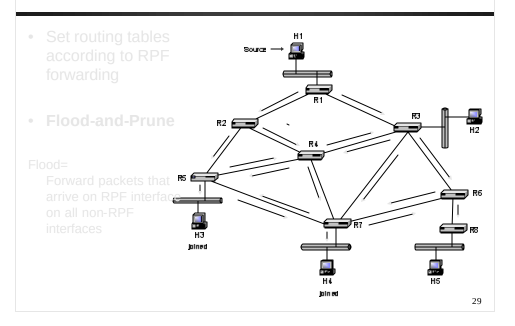
Source IP address	Multicast group	Incoming interface (RPF interface)	Outgoing interface list
S1	G1	I1	I2, I3
*	G2	I2	I1, I3

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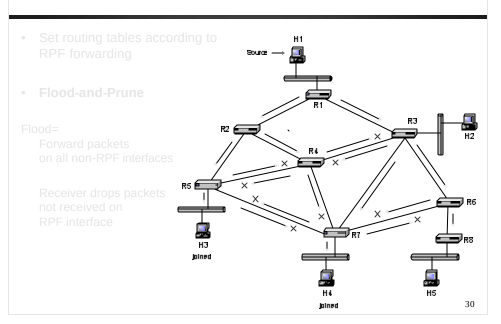
Building a source-based tree



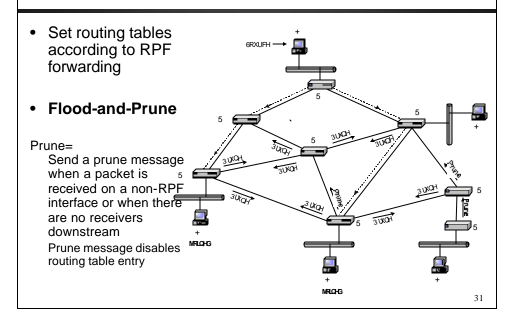
Building a source-based tree



Building a source-based tree



Building a source-based tree



Pruning

- Prune message temporarily disables a routing table entry
 - Effect: Removes a link from the multicast tree
 - No multicast messages are sent on a pruned link
 - Prune message is sent in response to a multicast packet
 - Question: Why is routing table only temporarily disabled?
- Who sends prune messages?
 - A router with no group members in its local network and no connection to other routers
 - A router with no group members in its local network which has received a prune message on all non-RPF interfaces
 - A router with group members which has received a packet from a non-RPF neighbor

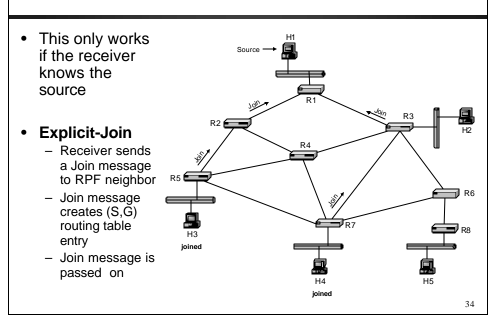
Building a source-based tree

When a receiver joins, one needs to re-activate a pruned routing table entry

 Grafting Sending a Graft message disables prune, and re-activates prune, and re-activates routing table entry.

| Right | Right

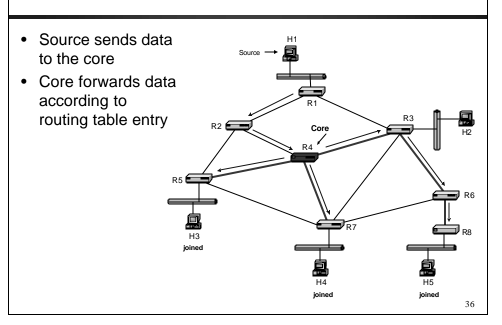
Alternative method for building a source-based tree



Building a core-based tree

One route is the core
 Receiver sends a Join message to RPF neighbor with respect to core
 Join message creates (*, G) routing table entry

Building a core-based tree

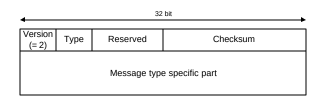


Multicast routing protocols in the Internet

- Distance Vector Multicast Routing Protocol (DVMRP):
 - First multicast routing protocol
 - Implements flood-and-prune
- Multicast Open Shortest Path First (MOSPF):
 - Multicast extensions to OSPF. Each router calculates a shortest-path tree based on link state database
 - Not widely used
- Core Based Tree (CBT):
 - First core-based tree routing protocol
- Protocol Independent Multicast (PIM):[1]
 - Runs in two modes: PIM Dense Mode (PIM-DM) and PIM Sparse Mode (PIM-SM).
 - PIM-DM builds source-based trees using flood-and-prune
 - PIM-SM builds core-based trees as well as source-based trees with explicit joins. [1] RFC2362

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PIM Messages (PIM version 2)

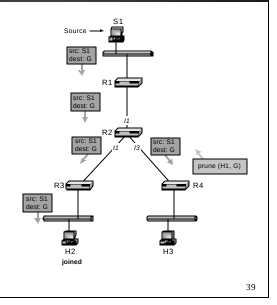


PIM-DM messages	Type	PIM-DM	PIM-SM
Hello	0	✓	✓
Register	1		✓
Register-Stop	2		✓
Join/Prune	3	✓	✓
Bootstrap	4		✓
Assert	5	✓	✓
Graft	6	✓	
Graft-Ack	7	✓	
Candidate - RP - Advertisement	8		✓

- Encapsulated in IP datagrams with protocol number 103.
- PIM messages can be sent as unicast or multicast packet
- 224.0.0.13 is reserved as the *ALL-PIM-Routers* group

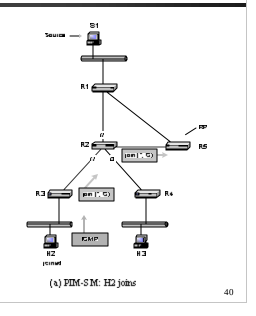
PIM-DM: PIM Dense Mode

- PIM-DM implements flood-and-prune
- Orange packet: Multicast packet (=Data)
- Blue packet: PIM message



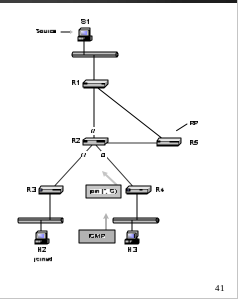
PIM-SM: PIM Sparse Mode

- Core is called rendezvous-point (RP)
- Receivers know RP (statically configured or dynamically elected)
- When receiver joins, a Join message is sent to RP on RPF.



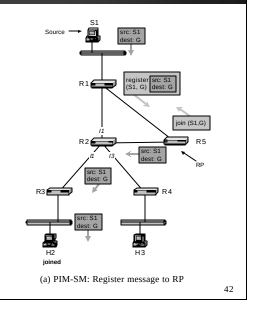
PIM-SM: PIM Sparse Mode

Host H3 joins:
 Join message is only
 forwarded until the first
 router that is part of the
 core-based tree.



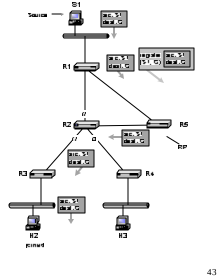
PIM-SM: Data transmission

- Source sends multicast packet to RP
- Packet is attached to an RP Register message
- When packet reaches RP, it is forwarded in the tree
- Also: RP sends a Join message on reverse path to S1



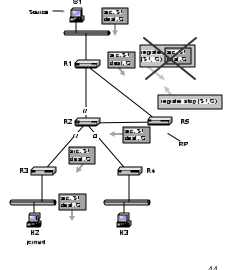
PIM-SM: Data transmission

• When Join messages reaches R1, it sends a native multicast packet to the RP (in addition to the packet attached to the register message)



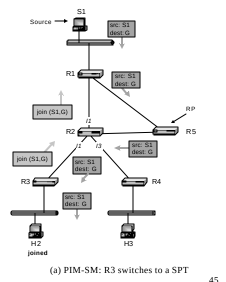
PIM-SM: Data transmission

• When RP receives native multicast packet it sends a register stop message to R1. This message stops the transmission of register messages from R1.



PIM-SM: Switching to source-based tree

- When data to receivers exceeds a threshold. routers switch to a source-based tree
- This is done by sending an explicit join message to the source
- There may be duplicate packets being sent for some time



PIM-SM: Switching to source-based tree

- When data arrives from source (as opposed to RP), a Prune message is sent to the RPT
- Now: data is forwarded only along the shortestpath tree

