



15-441 Computer Networking

Lecture 24 – Multicast

Group Communication Applications

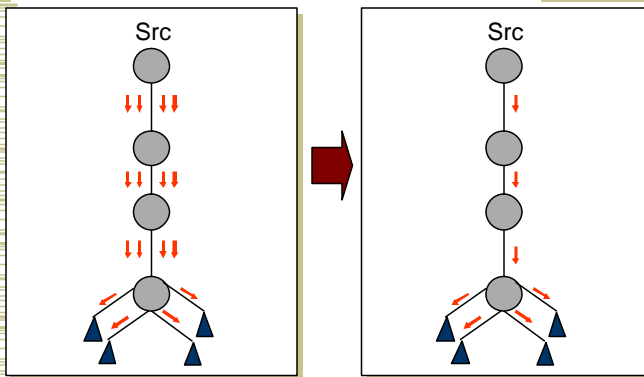


- Broadcast audio/video
- Software distribution
- Web-cache updates
- Teleconferencing (audio, video, shared whiteboard, text editor)
- Multi-player games
- Server/service location
- Other distributed applications

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Multicast – Efficient Data Distribution



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Overview

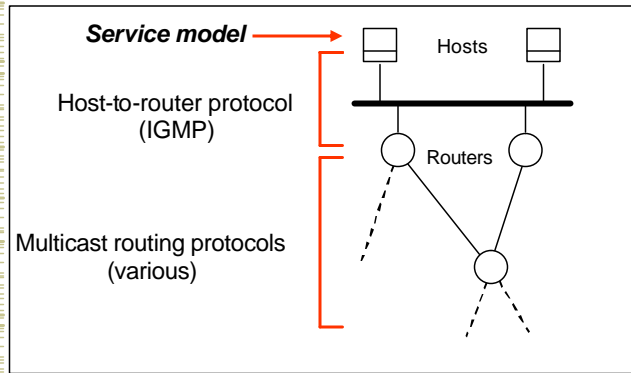


- IP multicast service basics
- Multicast routing
- Multicast transport
- Overlay multicast

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IP Multicast Architecture



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IP Multicast Service Model (rfc1112)



- Each group identified by a single IP address
- Groups may be of any size
- Members of groups may be located anywhere in the Internet
- Members of groups can join and leave at will
- Senders need not be members
- Group membership not known explicitly
- Analogy:
 - Each multicast address is like a radio frequency, on which anyone can transmit, and to which anyone can tune-in.

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IP Multicast Addresses



- Class D IP addresses
 - 224.0.0.0 – 239.255.255.255
- | | |
|---------|----------|
| 1 1 1 0 | Group ID |
|---------|----------|
- How to allocated these addresses?
 - Well-known multicast addresses, assigned by IANA
 - Transient multicast addresses, assigned and reclaimed dynamically, e.g., by "sdr" program

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IP Multicast Service



- Sending – same as before
- Receiving – two new operations
 - Join-IP-Multicast-Group(group-address, interface)
 - Leave-IP-Multicast-Group(group-address, interface)
 - Receive multicast packets for joined groups via normal IP-Receive operation

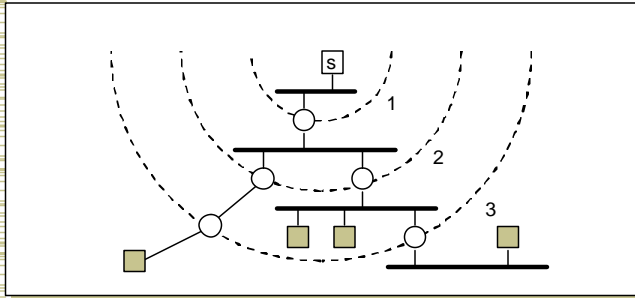
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Multicast Scope Control – Small TTLs



- TTL expanding-ring search to reach or find a nearby subset of a group



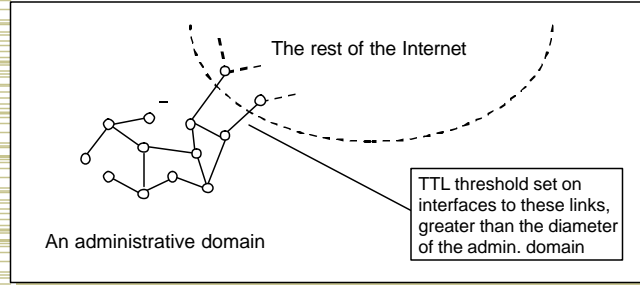
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Multicast Scope Control – Large TTLs



- Administrative TTL Boundaries to keep multicast traffic within an administrative domain, e.g., for privacy or resource reasons



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Overview



- IP multicast service basics
- **Multicast routing**
- Multicast transport
- Overlay multicast

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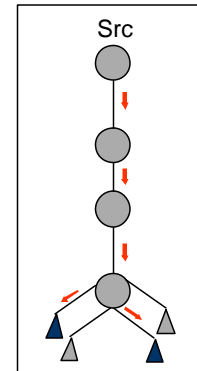
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Multicast Router Responsibilities



- Learn of the existence of multicast groups (through advertisement)
- Identify links with group members
- Establish state to route packets
 - Replicate packets on appropriate interfaces
 - Routing entry:

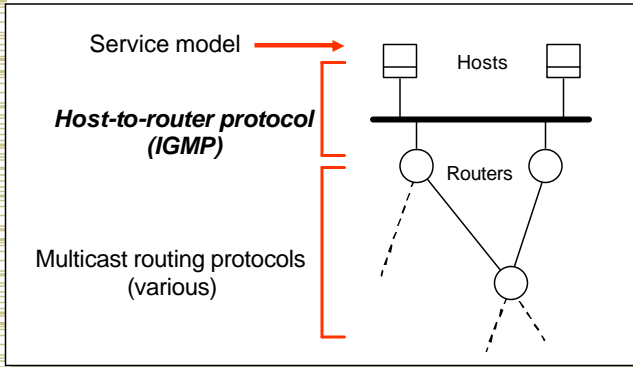
Src, incoming interface	List of outgoing interfaces
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IP Multicast Architecture



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Internet Group Management Protocol

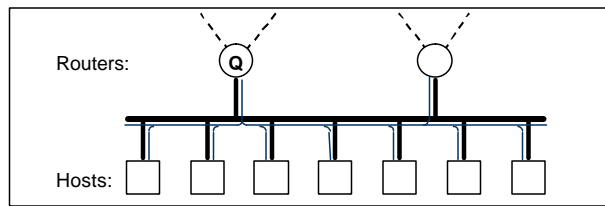


- End system to router protocol is IGMP
- Each host keeps track of which mcast groups are subscribed to
 - Socket API informs IGMP process of all joins
- Objective is to keep router up-to-date with group membership of entire LAN
 - Routers need not know who all the members are, only that members exist

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How IGMP Works

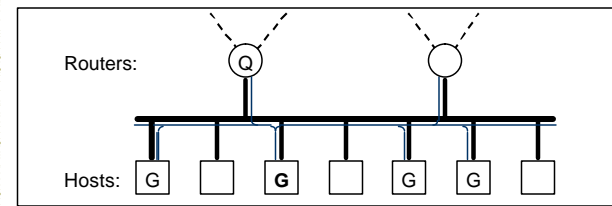


- On each link, one router is elected the "querier"
- Querier periodically sends a Membership Query message to the all-systems group (224.0.0.1), with TTL = 1
- On receipt, hosts start random timers (between 0 and 10 seconds) for each multicast group to which they belong

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How IGMP Works (cont.)



- When a host's timer for group G expires, it sends a Membership Report to group G, with TTL = 1
- Other members of G hear the report and stop their timers
- Routers hear all reports, and time out non-responding groups

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How IGMP Works (cont.)

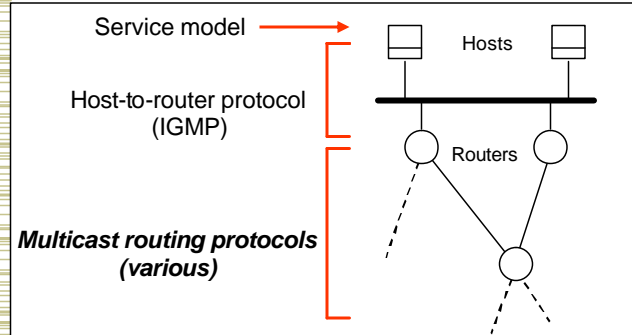


- Note that, in normal case, only one report message per group present is sent in response to a query
- Query interval is typically 60-90 seconds
- When a host first joins a group, it sends one or two immediate reports, instead of waiting for a query

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IP Multicast Architecture



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Multicast Routing



- Basic objective – build distribution tree for multicast packets
- Multicast service model makes it hard
 - Anonymity
 - Dynamic join/leave

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Routing Techniques



- Flood and prune
 - Begin by flooding traffic to entire network
 - Prune branches with no receivers
 - Examples: DVMRP, PIM-DM
 - *Unwanted state where there are no receivers*
- Link-state multicast protocols
 - Routers advertise groups for which they have receivers to entire network
 - Compute trees on demand
 - Example: MOSPF
 - *Unwanted state where there are no senders*

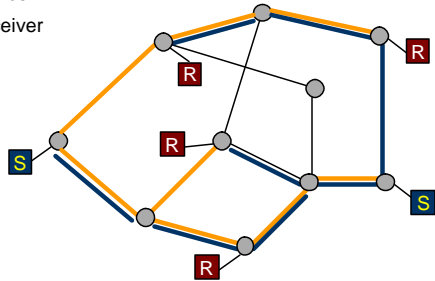
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Source-based Trees



- Router
- S Source
- R Receiver



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Distance-Vector Multicast Routing

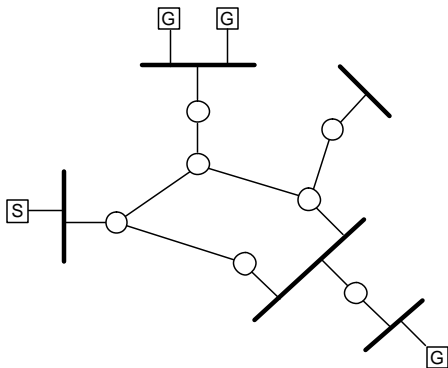


- DVMRP consists of two major components:
 - A conventional distance-vector routing protocol (like RIP)
 - A protocol for determining how to forward multicast packets, based on the routing table
- DVMRP router forwards a packet if
 - The packet arrived from the link used to reach the source of the packet (reverse path forwarding check – RPF)
 - If downstream links have not pruned the tree

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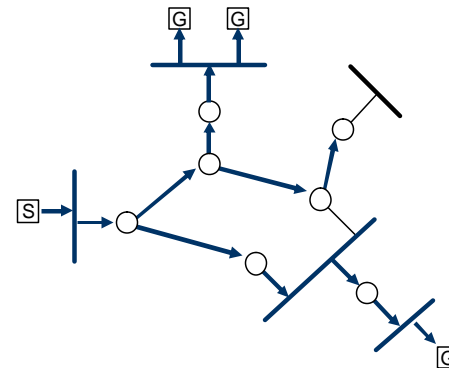
Example Topology



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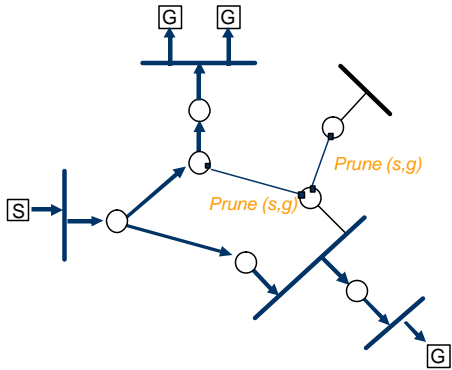
Broadcast with Truncation



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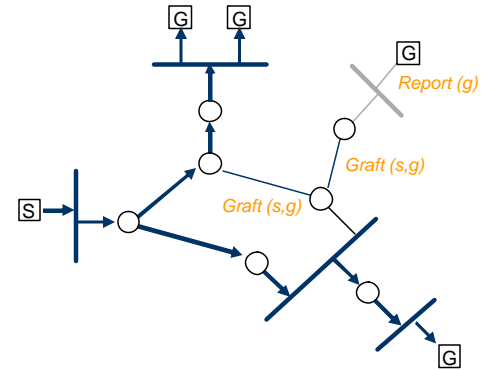
Prune



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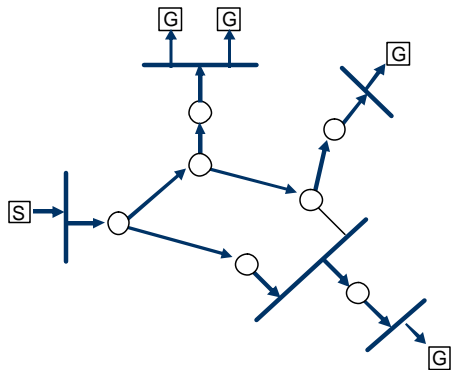
Graft



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Steady State



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Overview



- IP multicast service basics
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- **Multicast transport**
- Overlay multicast

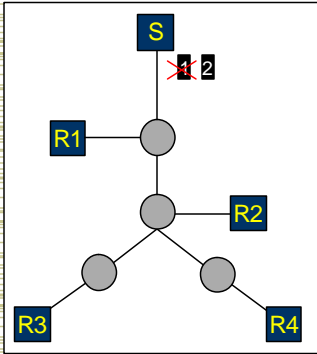
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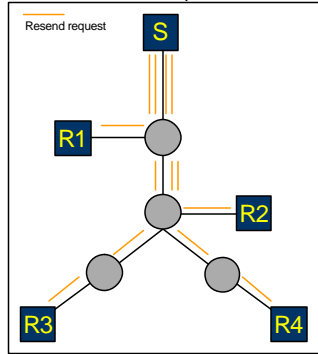
Implosion



Packet 1 is lost



All 4 receivers request a resend



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Retransmission



- Re-transmitter
 - Options: sender, other receivers
- How to retransmit
 - Unicast, multicast, scoped multicast, retransmission group, ...
- Problem: Exposure

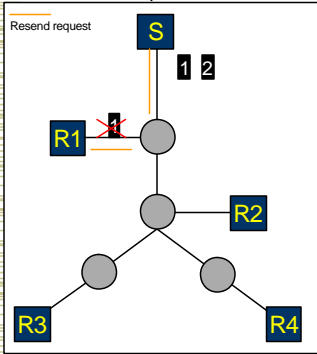
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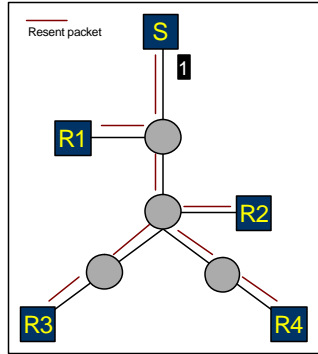
Exposure



Packet 1 does not reach R1;
Receiver 1 requests a resend



Packet 1 resent to all 4 receivers



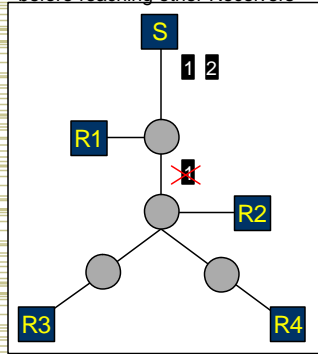
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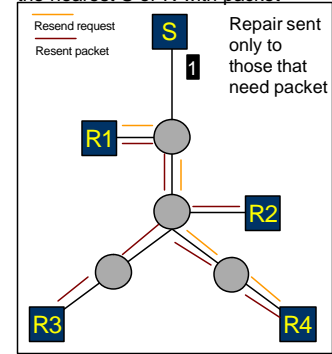
Ideal Recovery Model



Packet 1 reaches R1 but is lost
before reaching other Receivers



Only one receiver sends NACK to
the nearest S or R with packet



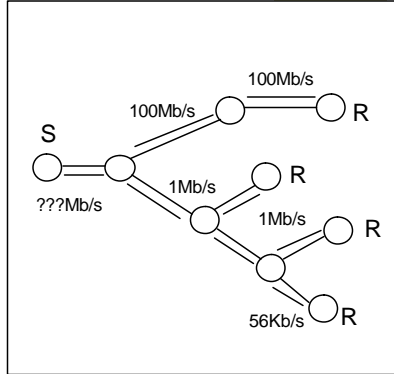
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Multicast Congestion Control



- What if receivers have very different bandwidths?
- Send at max?
- Send at min?
- Send at avg?



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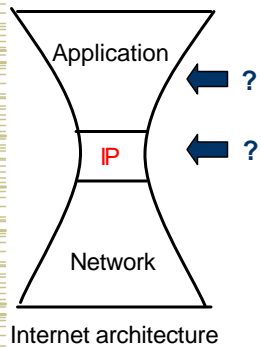


- IP multicast service basics
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- Multicast transport
- **Overlay multicast**

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Supporting Multicast on the Internet



At which layer should multicast be implemented?

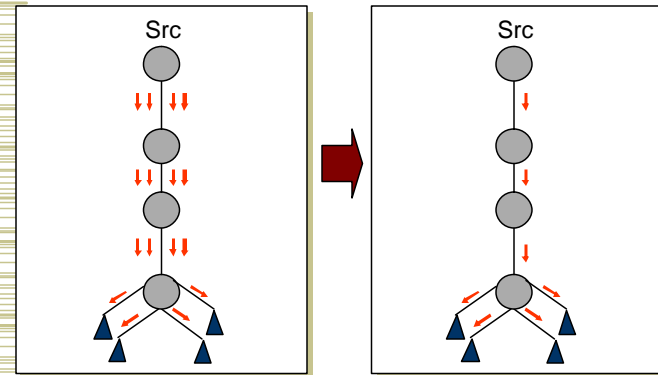
Why has IP Multicast not become popular?

Internet architecture

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Multicast – Efficient Data Distribution



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IP Multicast

- Highly efficient
- Good delay

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End System Multicast

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Overlay Tree

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Potential Benefits Over IP Multicast

- Quick deployment
- All multicast state in end systems
- Computation at forwarding points simplifies support for higher level functionality

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Concerns with End System Multicast

- Self-organize recipients into multicast delivery overlay tree
 - Must be closely matched to real network topology to be efficient
- Performance concerns compared to IP Multicast
 - Increase in delay
 - Bandwidth waste (packet duplication)

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IP Multicast End System Multicast

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