

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

Lecture 12: 02-17-2005

17-2005

IP Multicast API



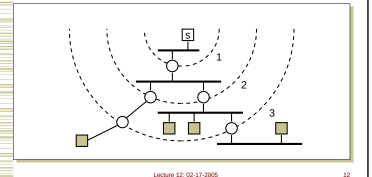
- Sending same as before
- Receiving two new operations
 - Join-IP-Multicast-Group(group-address, interface)
 - Leave-IP-Multicast-Group(group-address, interface)
 - Receive multicast packets for joined groups via normal IP-Receive operation
 - Implemented using socket options

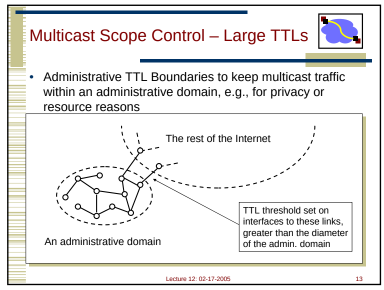
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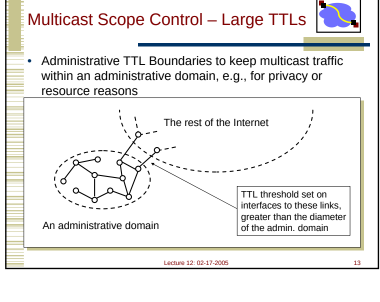
Multicast Scope Control - Small TTLs

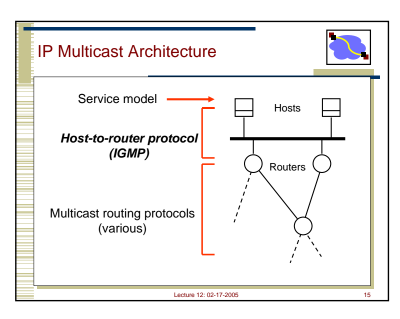


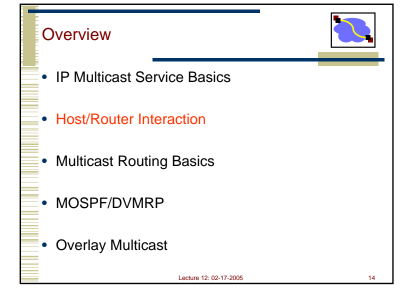
 TTL expanding-ring search to reach or find a nearby subset of a group









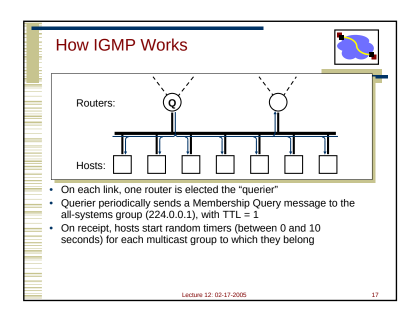


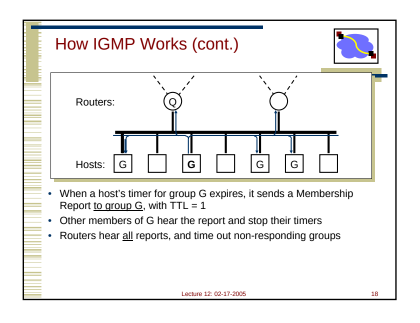
Internet Group Management Protocol

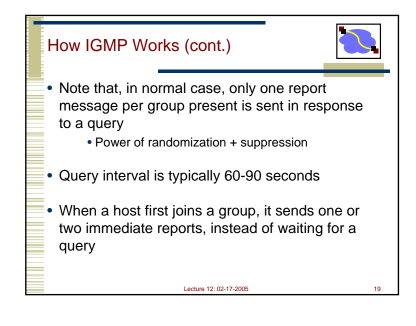


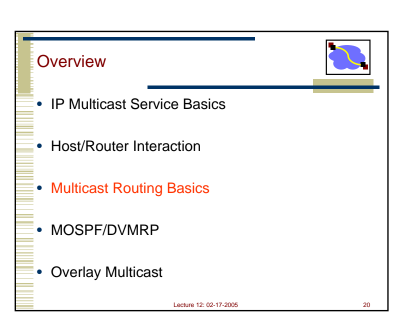
- · End system to router protocol is IGMP
- Each host keeps track of which meast groups are subscribed to
 - Socket API informs IGMP process of all joins
- Objective is to keep router up-to-date with group membership of entire LAN
 - Routers need not know who all the members are, only that members exist

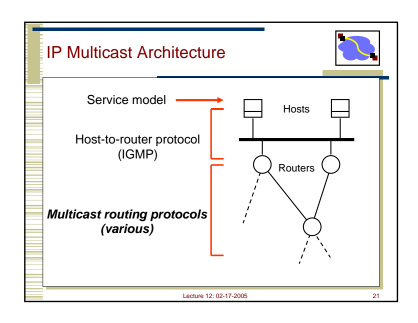
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- Basic objective build distribution tree for multicast packets
- Flood and prune
 - Begin by flooding traffic to entire network
 - · Prune branches with no receivers
 - Examples: DVMRP, PIM-DM
 - · Unwanted state where there are no receivers
- Link-state multicast protocols
 - Routers advertise groups for which they have receivers to entire network
 - · Compute trees on demand
 - Example: MOSPF Lecture 12: 02-17-2005

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Routing Techniques



- Core based protocols
- Specify "meeting place" aka core
 - Sources send initial packets to core
 - Receivers join group at core
 - Requires mapping between multicast group address and "meeting place"
 - Examples: CBT, PIM-SM

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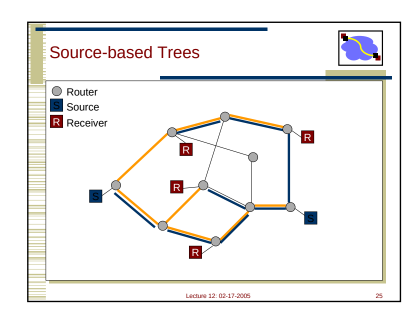
Shared vs. Source-based Trees

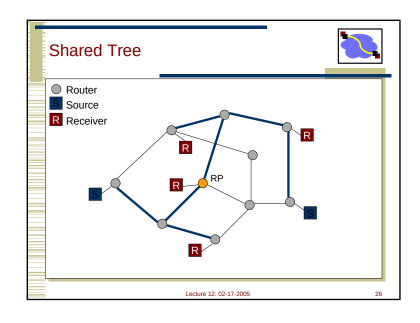


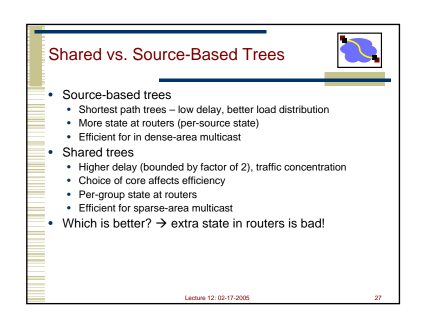
- Source-based trees
 - · Separate shortest path tree for each sender
 - DVMRP, MOSPF, PIM-DM, PIM-SM
- Shared trees
 - Single tree shared by all members
 - · Data flows on same tree regardless of sender
 - CBT, PIM-SM

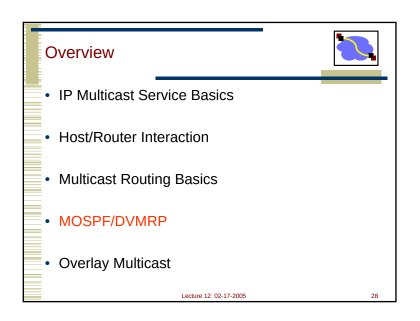
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24









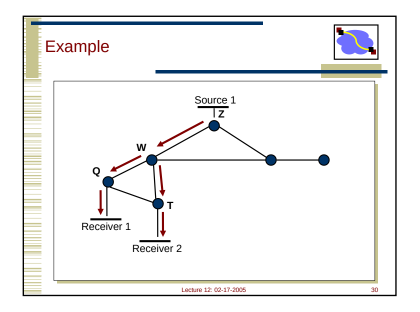
Multicast OSPF (MOSPF)

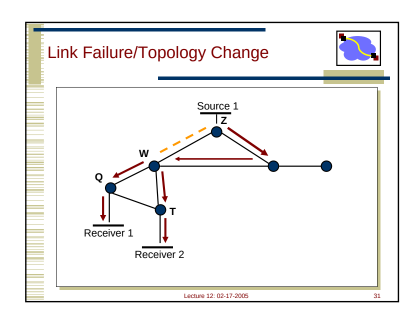


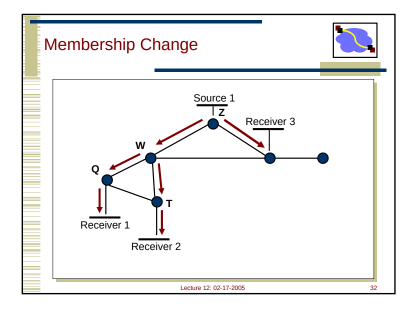
- Add-on to OSPF (Open Shortest-Path First, a link-state, intra-domain routing protocol)
- Multicast-capable routers flag link state routing advertisements
- Link-state packets include multicast group addresses to which local members have joined
- Routing algorithm augmented to compute shortest-path distribution tree from a source to any set of destinations

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Impact on Route Computation



- Can't pre-compute multicast trees for all possible sources
- Compute on demand when first packet from a source S to a group G arrives
- New link-state advertisement
 - May lead to addition or deletion of outgoing interfaces if it contains different group addresses
 - May lead to re-computation of entire tree if links are changed

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33

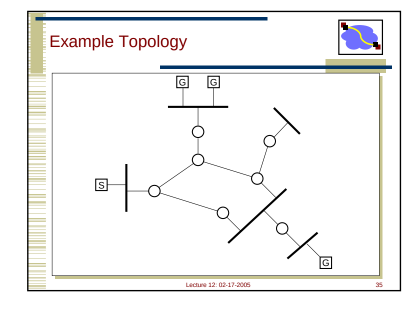
Distance-Vector Multicast Routing

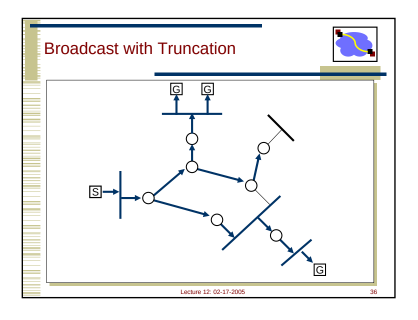


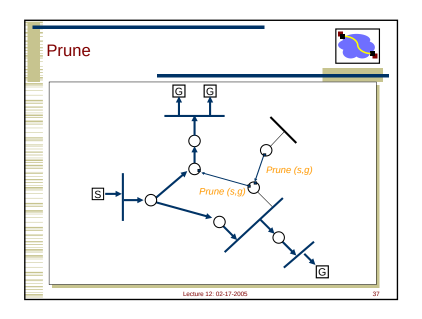
- DVMRP consists of two major components:
 - A conventional distance-vector routing protocol (like RIP)
 - A protocol for determining how to forward multicast packets, based on the routing table
- DVMRP router forwards a packet if
 - The packet arrived from the link used to reach the source of the packet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

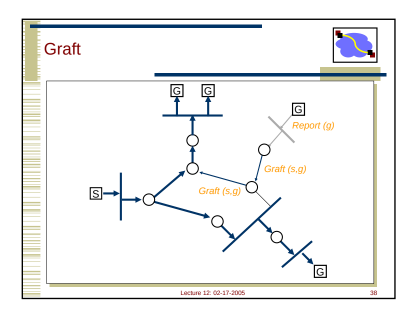
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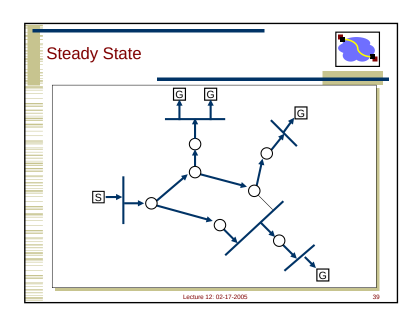
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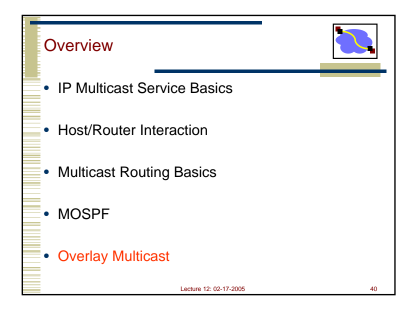










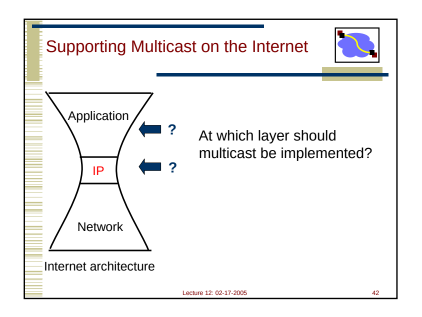


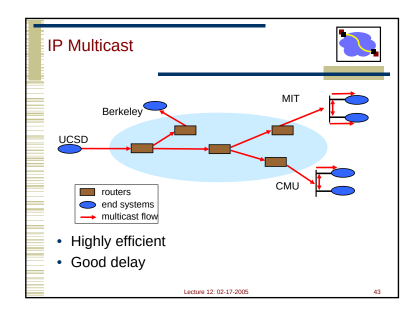
Failure of IP Multicast

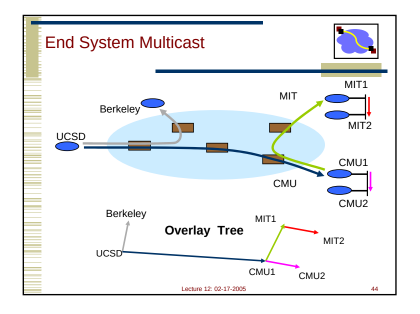


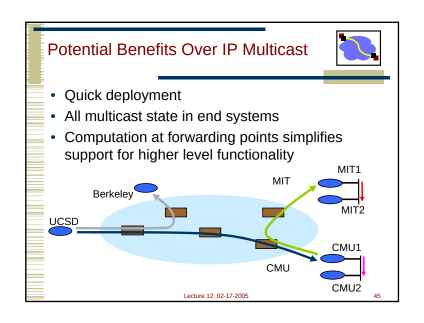
- Not widely deployed even after 15 years!
 - Use carefully e.g., on LAN or campus, rarely over WAN
- Various failings
 - Scalability of routing protocols
 - · Hard to manage
 - Hard to implement TCP equivalent
 - Hard to get applications to use IP Multicast without existing wide deployment
 - Hard to get router vendors to support functionality and hard to get ISPs to configure routers to enable

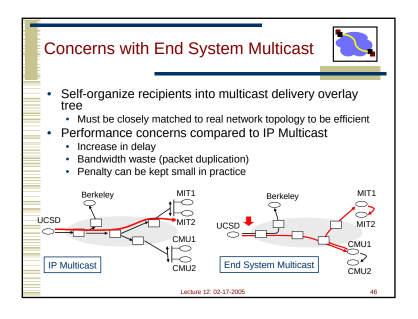
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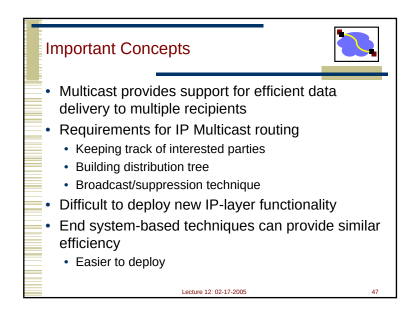


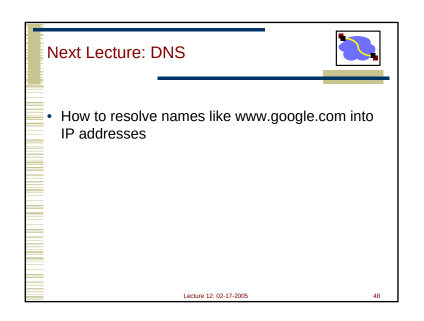


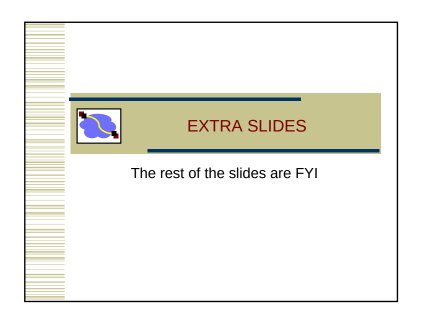


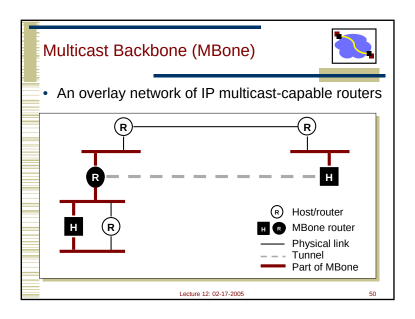












MBone Tunnels



- A method for sending multicast packets through multicastignorant routers
- IP multicast packet is encapsulated in a unicast packet addressed to far end of tunnel:

IP header,	IP header,	Transport header
dest = unicast	dest = multicast	and data

- Tunnel acts like a virtual point-to-point link
- Each end of tunnel is manually configured with unicast address of the other end

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Link-Layer Transmission/Reception



- Transmission
 - IP multicast packet is transmitted as a link-layer multicast, on those links that support multicast
 - Link-layer destination address is determined by an algorithm specific to the type of link
- Reception
 - Necessary steps are taken to receive desired multicasts on a particular link, such as modifying address reception filters on LAN interfaces
 - Multicast routers must be able to receive <u>all</u> IP multicasts on a link, without knowing in advance which groups will be used

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