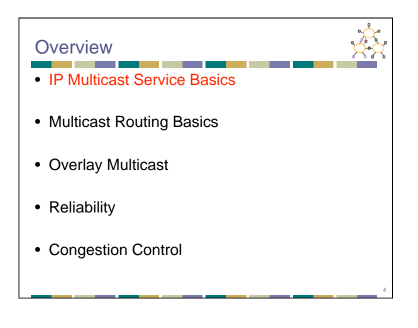
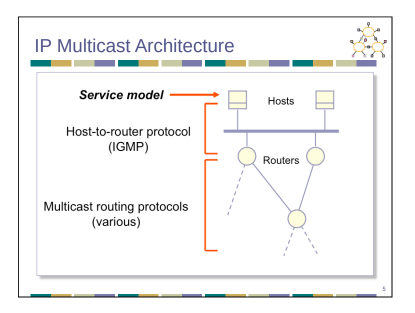




- Broadcast audio/video
- Push-based systems
- Software distribution
- Web-cache updates
- Teleconferencing (audio, video, shared whiteboard, text editor)
- Multi-player games
- Server/service location
- Other distributed applications



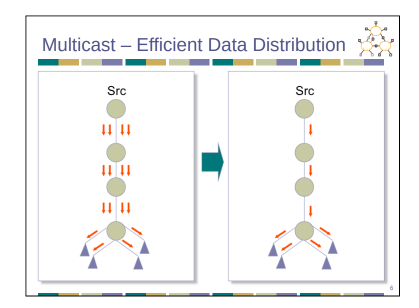


Multicast Router Responsibilities



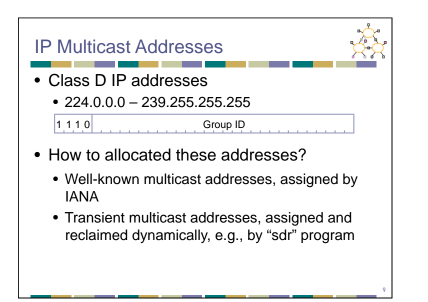
- Learn of the existence of multicast groups (through advertisement)
- Identify links with group members
- Establish state to route packets
 - Replicate packets on appropriate interfaces
 - Routing entry:

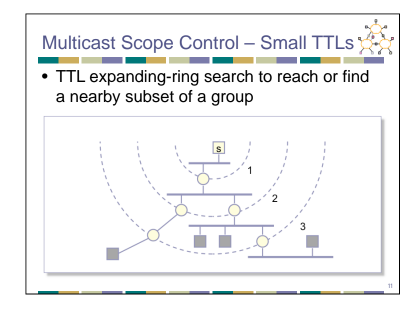
Src, incoming interface List of outgoing interfaces

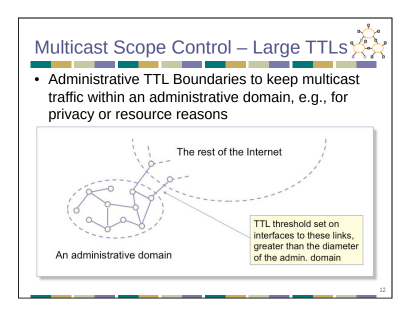


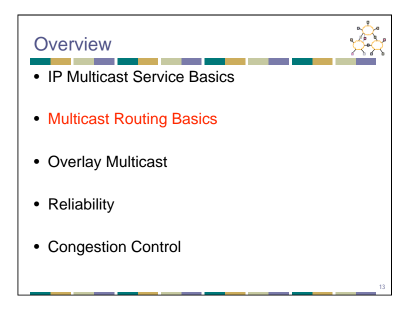
IP Multicast Service Model (rfc1112)

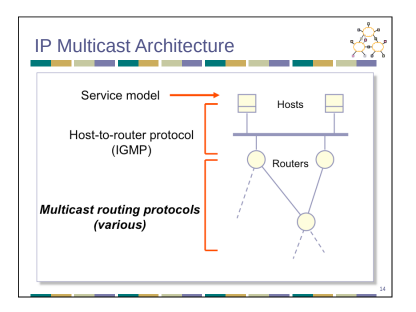
- Each group identified by a single IP address
- Groups may be of any size
- Members of groups may be located anywhere in the Internet
- Members of groups can join and leave at will
- Senders need not be members
- Group membership not known explicitly
- Analogy:
 - Each multicast address is like a radio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

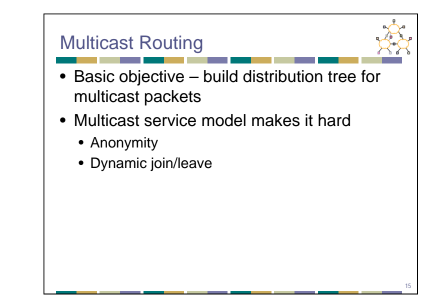






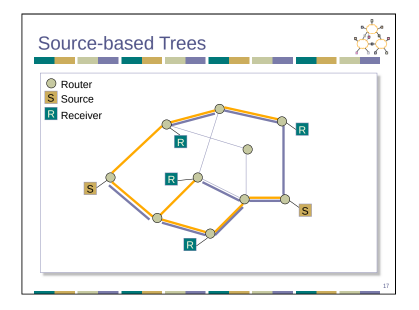


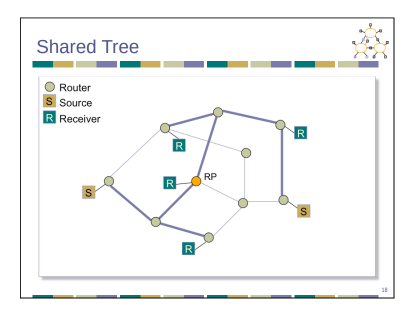




Shared vs. Source-based Trees

- 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





Shared vs. Source-Based Trees

- Source-based trees
 - Shortest path trees low delay, better load distribution
 - More state at routers (per-source state)
 - · Efficient for in dense-area multicast
- Shared trees
 - Higher delay (bounded by factor of 2), traffic concentration
 - · Choice of core affects efficiency
 - Per-group state at routers
 - · Efficient for sparse-area multicast
- Which is better? \rightarrow extra state in routers is bad!

Routing Techniques

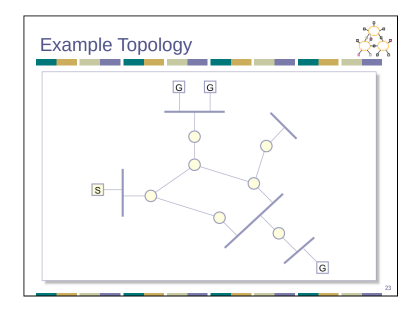
- Flood and prune
 - Begin by flooding traffic to entire network
 - Prune branches with no receivers
 - Examples: DVMRP, PIM-DM
 - Unwanted state where there are no receivers
- Link-state multicast protocols
 - Routers advertise groups for which they have receivers to entire network
 - · Compute trees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

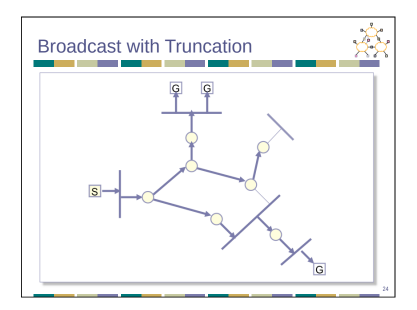
Routing Techniques Core based protocols Specify "meeting place" aka core Sources send initial packets to core Receivers join group at core Requires mapping between multicast group address and "meeting place" Examples: CBT, PIM-SM

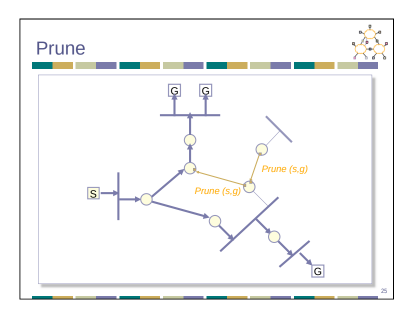
Distance-Vector Multicast Routing

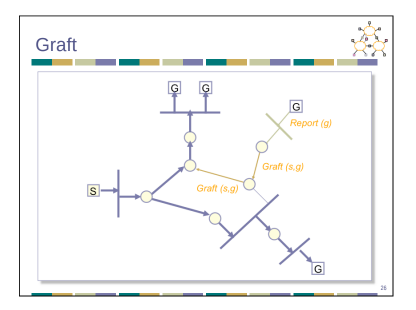


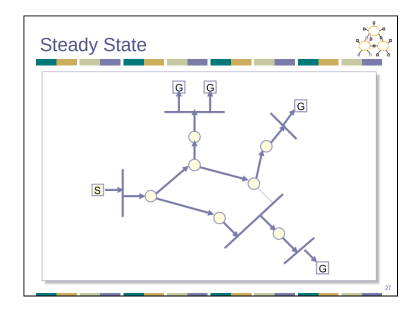
- DVMRP consists of two major components:
 - A conventional distance-vector routing protocol (like RIP)
 - A protocol for determining how to forward multicast packets, based on the routing table
- DVMRP router forwards a packet if
 - The packet arrived from the link used to reach the source of the packet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

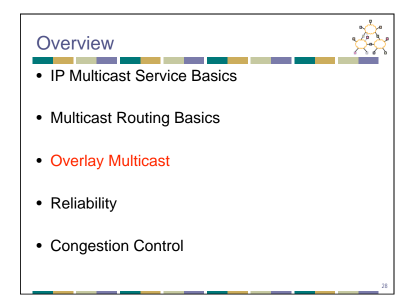


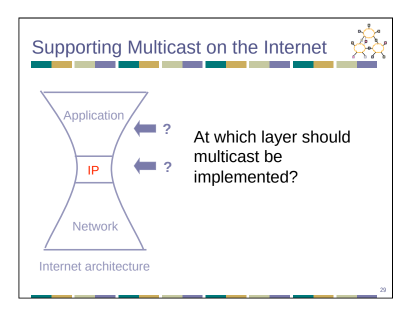


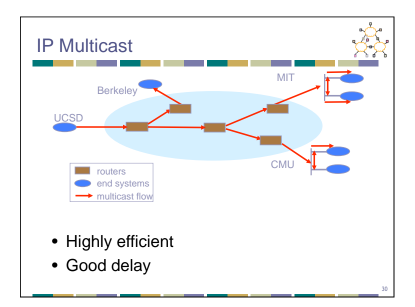


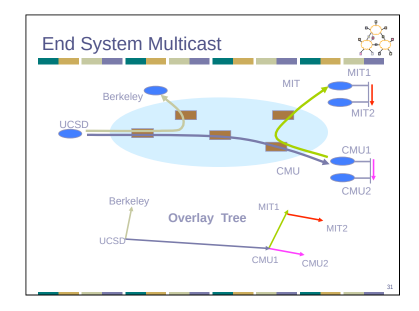


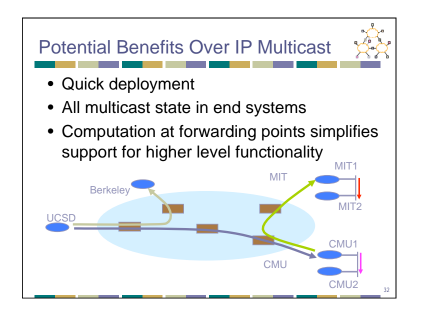


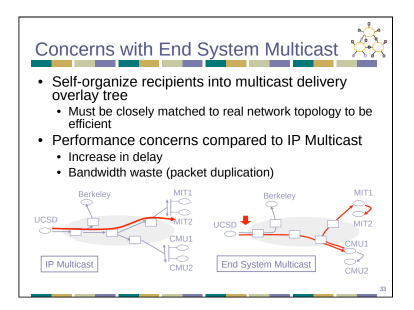








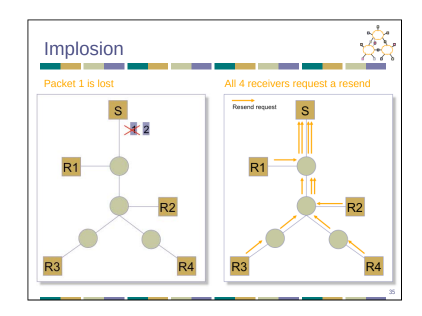




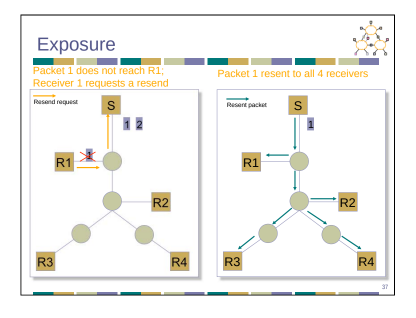
Overview

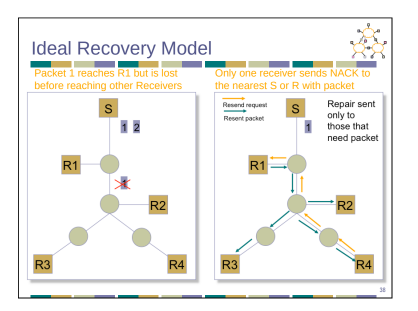


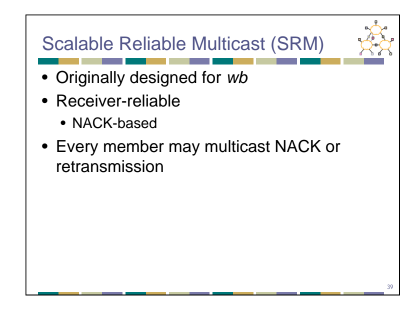
- Multicast Routing Basics
- Overlay Multicast
- Reliability
- Congestion Control

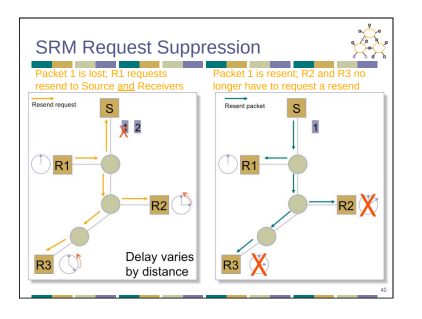


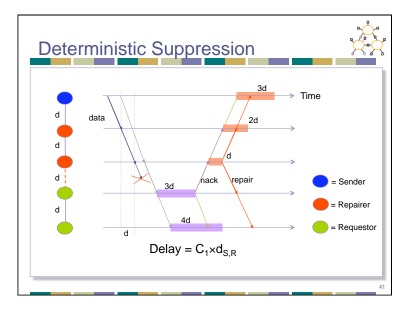
Retransmission Re-transmitter Options: sender, other receivers How to retransmit Unicast, multicast, scoped multicast, retransmission group, ... Problem: Exposure

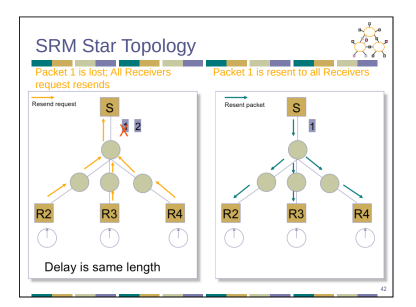






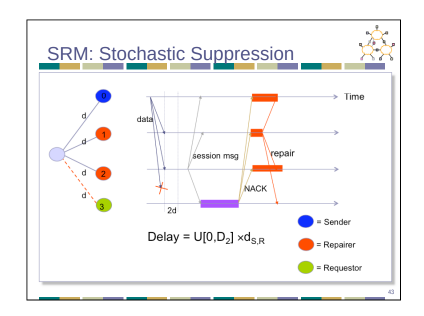


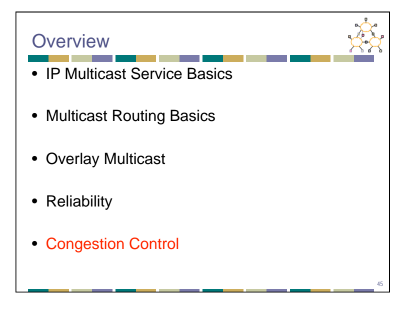


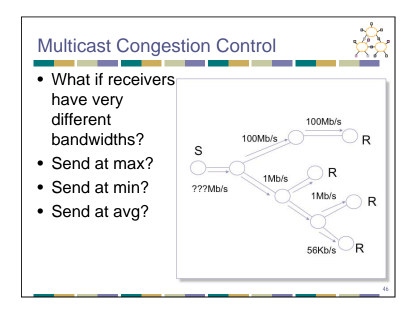


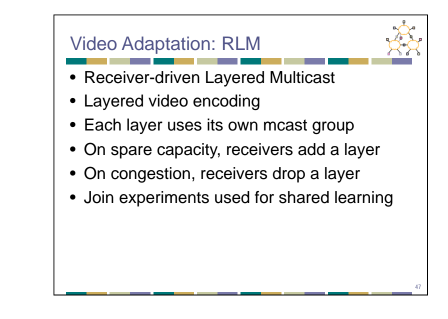


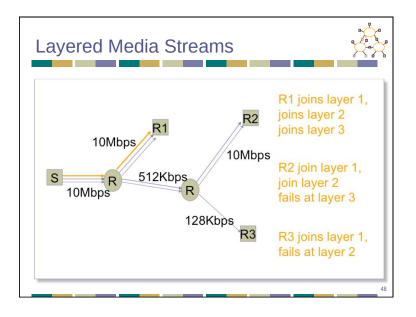
- NACK/Retransmission suppression
 - Delay before sending
 - Delay based on RTT estimation
 - Deterministic + Stochastic components
- Periodic session messages
 - Full reliability
 - Estimation of distance matrix among members

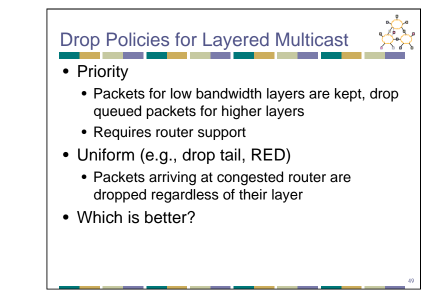


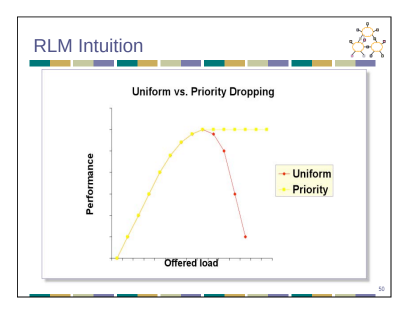


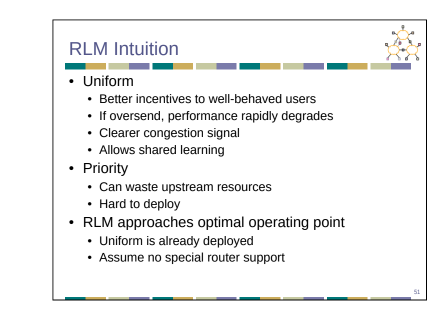








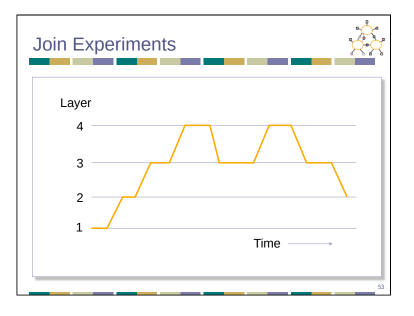




RLM Join Experiment



- Receivers periodically try subscribing to higher layer
- If enough capacity, no congestion, no drops
 → Keep layer (& try next layer)
- If not enough capacity, congestion, drops
 → Drop layer (& increase time to next retry)
- What about impact on other receivers?



RLM Scalability?



- What happens with more receivers?
- Increased frequency of experiments?
 - More likely to conflict (false signals)
 - Network spends more time congested
- Reduce # of experiments per host?
 - Takes longer to converge
- Receivers coordinate to improve behavior