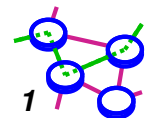


# CS551

# Multicast Routing

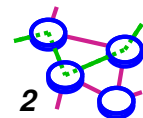
Bill Cheng

*<http://merlot.usc.edu/cs551-f12>*



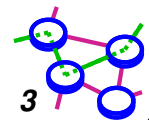
## Why Study Multicast?

- ➔ **Want to send information to a group of people**
  - ▬ allows you to send one packet and let the network make copies to everyone
  
- ➔ **Anonymous addressing**
  - ▬ don't have to keep track of individual users
  - ▬ don't worry about changes in group membership
  - ▬ but:
    - some applications want to know how many or who are in the group
    - not all users need all the information all the time (e.g., in retransmissions, some users need not see the retransmissions)

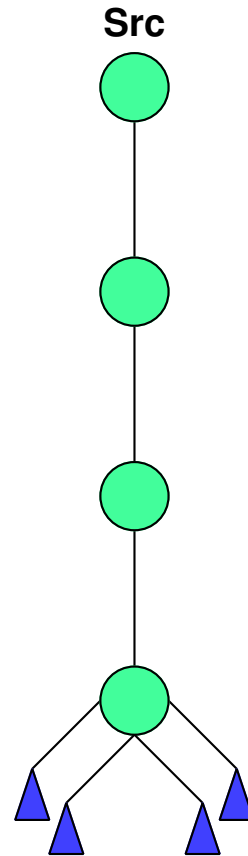


# Multicast Routing

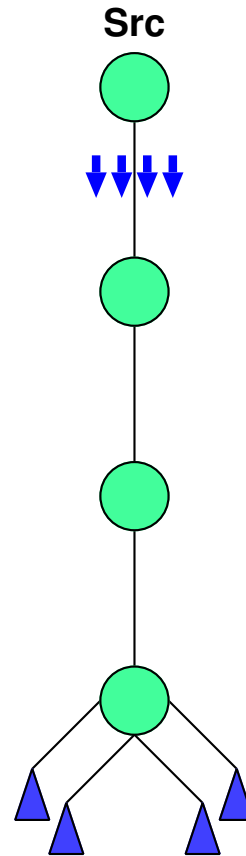
- ➔ **Unicast: one source to one destination**
- ➔ **Multicast: one source to many destinations**
- ➔ **Two main functions:**
  - ▬ **Efficient data distribution**
  - ▬ **Logical naming of a group (anonymous group addressing)**



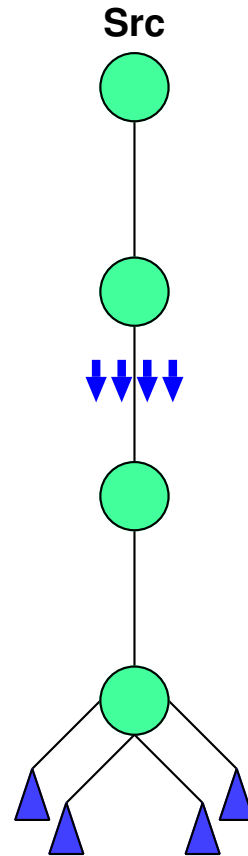
# Unicast



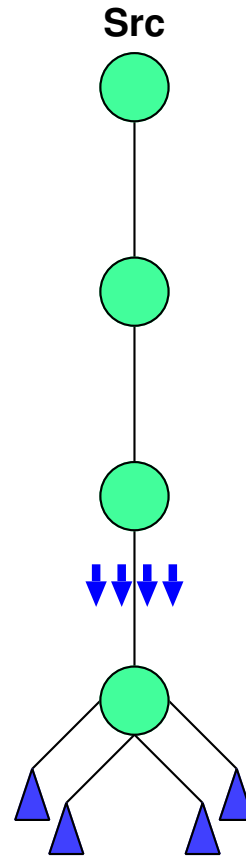
# Unicast (Cont...)



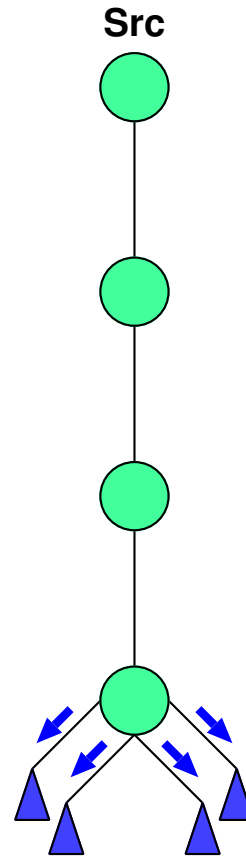
# Unicast (Cont...)



# Unicast (Cont...)

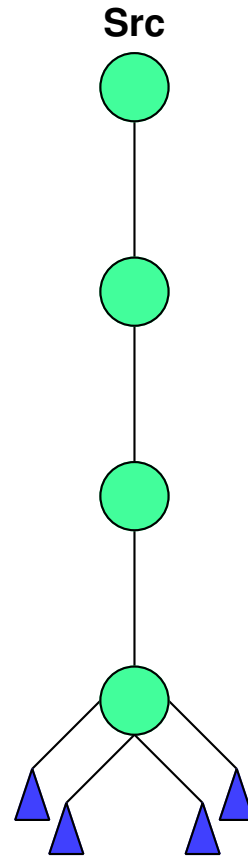


# Unicast (Cont...)

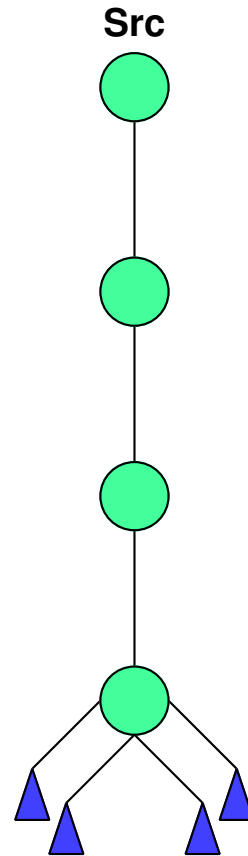




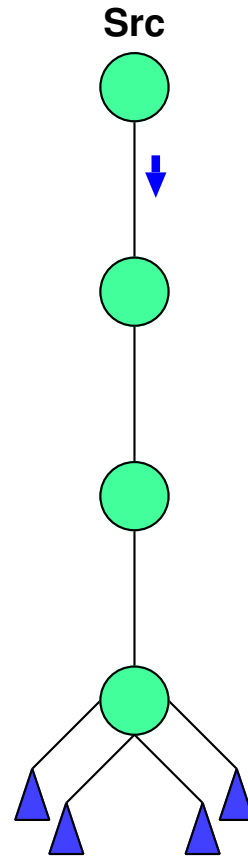
# Unicast (Cont...)



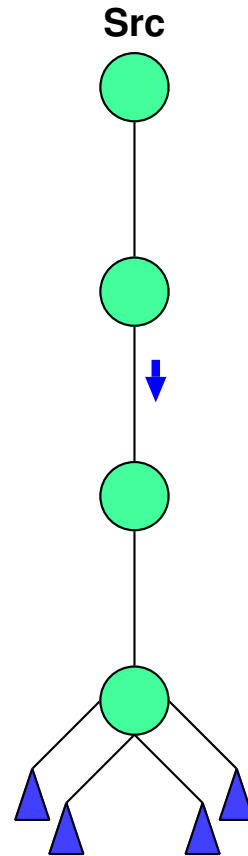
# Multicast



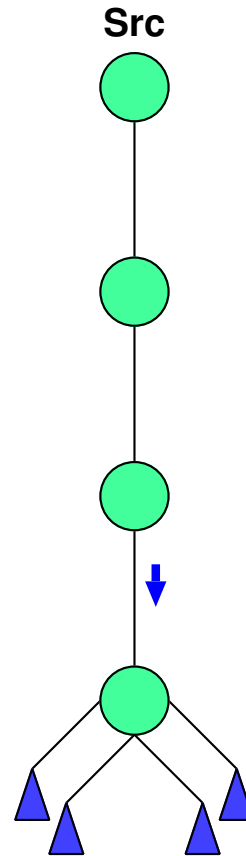
# Multicast (Cont...)



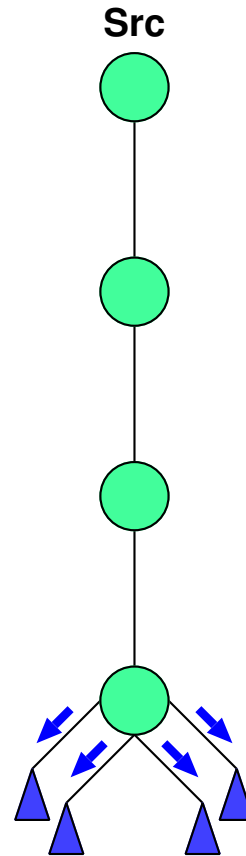
# Multicast (Cont...)



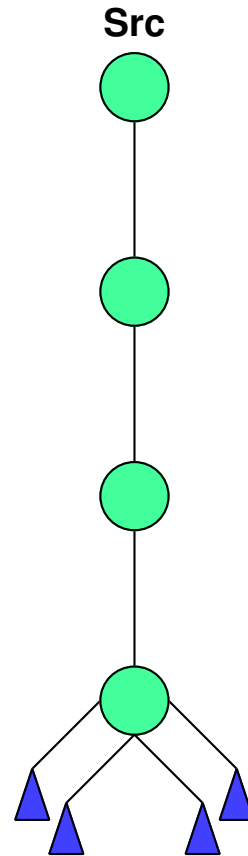
# Multicast (Cont...)



# Multicast (Cont...)

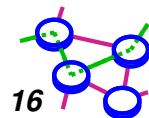
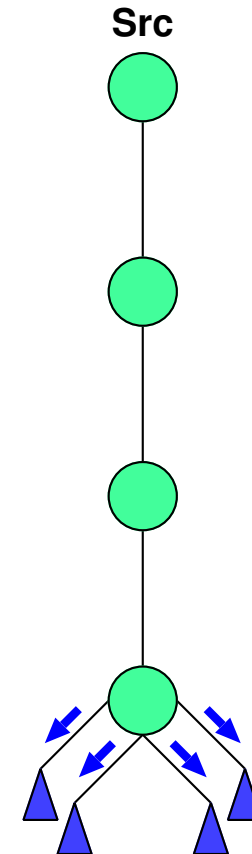


# Multicast (Cont...)



# Multicast State

- ➡ **Router:**
- ➡ learn of the existence of multicast groups (advertisement)
  - ➡ identify links with group members
  - ➡ establish state to route packets
- ➡ replicate packets on appropriate interfaces





# Bandwidth Reduction



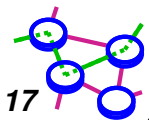
## Applications:

- broadcast, teleconference, etc.



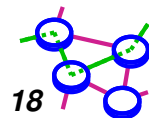
## Caveats

- reliability? how do we do failure/loss recovery in multicast?
- different users with different start times?
  - solutions include starting people in the middle (like TV), caching (like Tivo), multiple versions of stream



## Logical Naming / Anonymous Addressing

- ➡ Application level multicast: mailing lists
- ➡ Single address maps to logically related set of destinations
- ➡ Convenience
- ➡ Scaling: single name/address as group grows, changes
- ➡ Special case: *anycast*
  - ➡ find me any member of a group, don't care which one (e.g., mailing a letter, any post office will do)



# Common Problems in Multicast



## Scalability

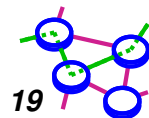
- = number of sources
- = number of receivers
- = geographic/network distance (*sparse* vs. *dense* groups)



message (NACK) *implosion*

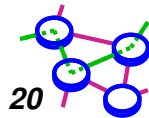


adaption to many receivers (some receivers are slower than others, some have higher lost rates, etc.)



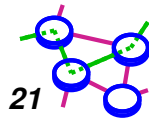
## Common Techniques in Multicast

- ➔ **Soft state**
  - ▬ rather than reliable send and ACK, send periodically
- ➔ **Response after randomized delay**
  - ▬ delay may be biased to favor certain hosts responding
- ➔ **Suppression of duplicate responses**
  - ▬ listen to others responses: if they say the same as what you are planning to say, you don't need to say it
- ➔ **These techniques are used in many places**



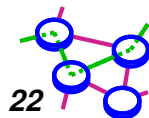
## Multicast groups

- ➔ **Members are the intended receivers**
- ➔ **Senders may or may not be members**
- ➔ **Destination address is class D IP address**
  - **globally known portion of address space**
- ➔ **Hosts may belong to many groups**
- ➔ **Hosts may send to many groups**
- ➔ **Support dynamic creation of groups, dynamic membership, dynamic sources**



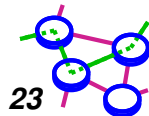
# Scope

- ➔ **Groups can have different scope**
- ➔ **LAN (local scope)**
- ➔ **Campus/admin scoping**
- ➔ **TTL scoping must be used with caution**
- ➔ **Concept of scope important to multipoint protocols and applications (later...)**



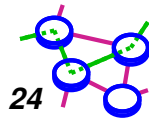
## Example applications

- ➔ **Broadcast audio/video**
- ➔ **Push-based systems**
- ➔ **Software distribution**
- ➔ **Web-cache updates**
- ➔ **Teleconferencing (audio, video, shared whiteboard, text editor)**
- ➔ **Multi-player games**
- ➔ **Server/service location**
- ➔ **Distributed applications**
- ➔ **Sensor networks?**



## Other Parts Of The Architecture

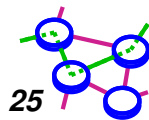
- ➔ **Multicast address allocation (later)**
- ➔ **Assume address is advertised**
- ➔ **Avoid collisions as much as possible**
  - **Mcast address must be unique in space and time**
- ➔ **Use randomization**
- ➔ **Can't have highly used address space**
- ➔ **Multiple multicast groups per conference...different app streams, different layers...more later**



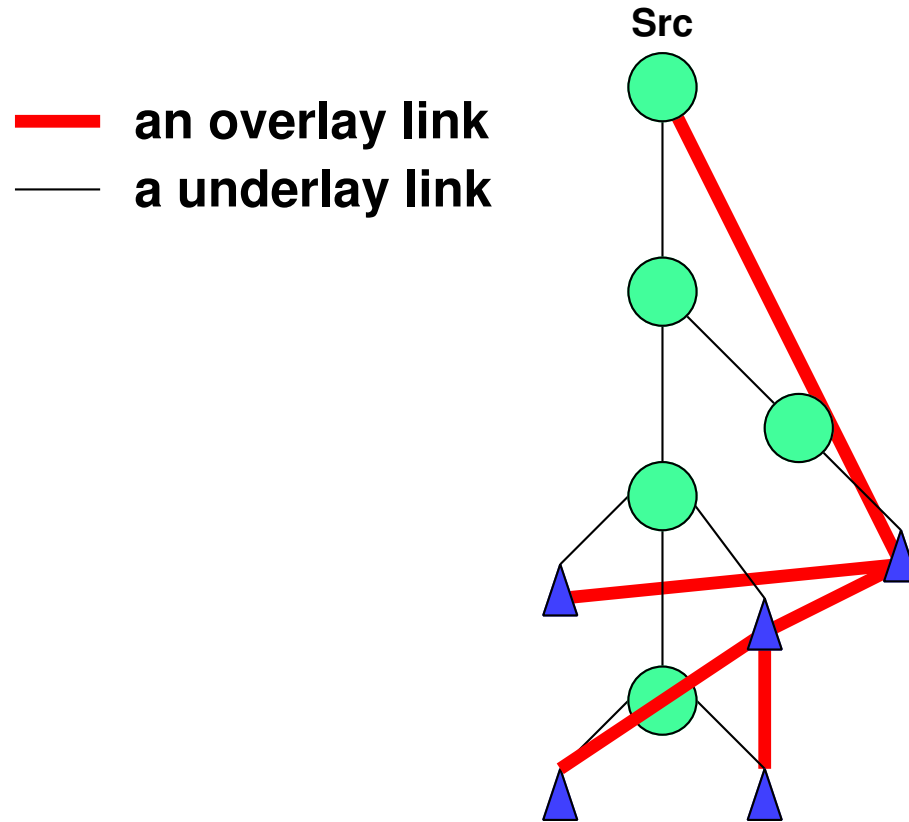


## Some Concepts

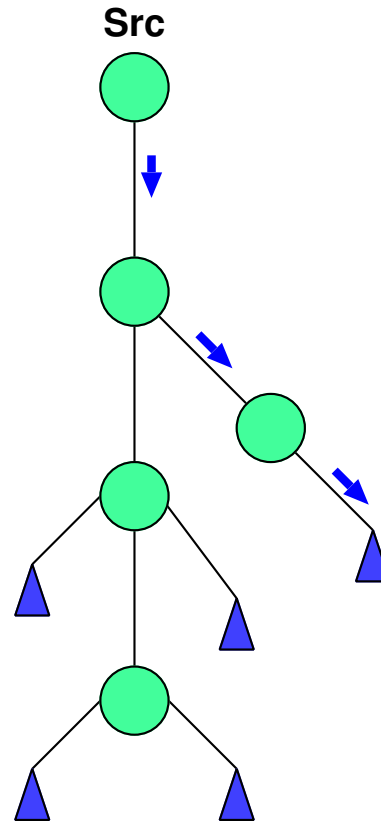
- ➔ **Application level multicast**
- ➔ **Network level multicast**
- ➔ **Aside: active networks**



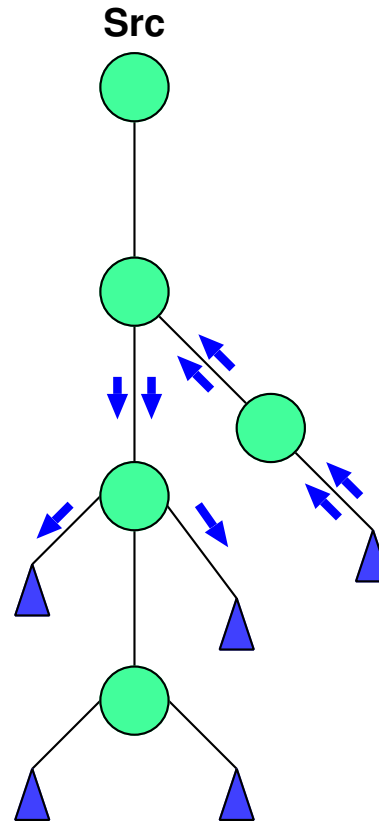
# Application-level Multicast



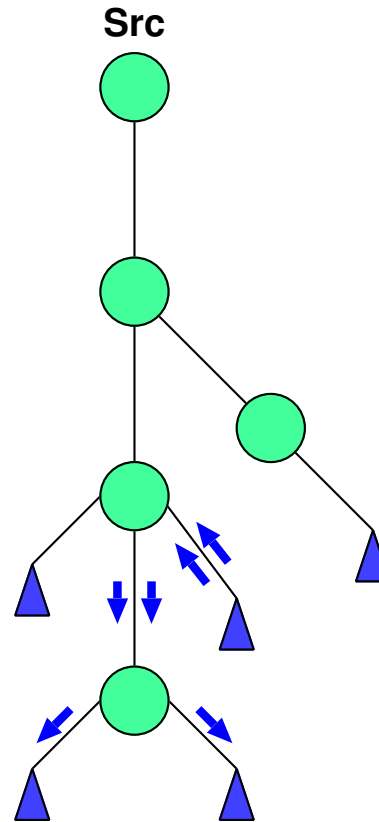
# Application-level Multicast



# Application-level Multicast (Cont...)

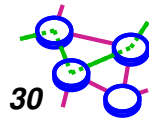


# Application-level Multicast (Cont...)



## Why Not Just Use Application-level Multicast?

- **Cons of application-level multicast:**
  - duplicate data on links
  - cannot use link-level multicast
  - does not have direct access to unicast routing and does not know about network topology
  
- **Pros of application-level multicast**
  - can deploy applications today and does not need help from ISP

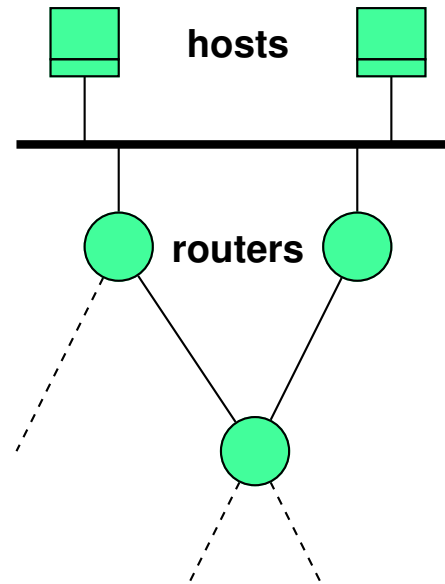


# Components of the IP Multicast Architecture

*service model* →

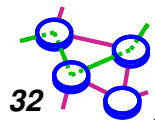
host-to-router  
protocol (IGMP)

multicast routing  
protocols (various)



## IP Multicast Service Model (RFC-1112)

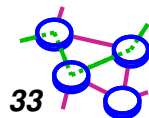
- ➡ Each group identified by a single IP address
- ➡ Groups may be of any size
- ➡ Members of groups may be located anywhere in the Internet
- ➡ Members of groups can join and leave at will
- ➡ Senders need not be members





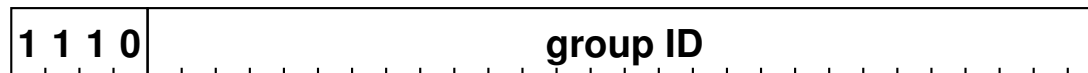
## IP Multicast Service Model (Cont...)

- ➡ **Group membership not known explicitly**
- ➡ **Network builds multicast distribution tree to send data**
  - ➡ **responsibility of designated router on same LAN as host (and other routers in the network)**
- ➡ **Analogy:**
  - ➡ **each multicast address is like a radio frequency, on which anyone can transmit, and to which anyone can tune-in**



# IP Multicast Addresses

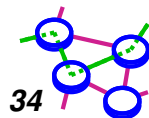
➔ **Class D IP addresses:**



in "dotted decimal" notation: **224.0.0.0 -- 239.255.255.255**

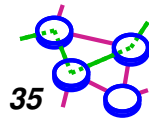
➔ **Two administrative categories:**

- "well-known" multicast addresses, assigned by IANA  
for example, 224.0.0.1 is "all hosts" and 224.0.0.2 is "all routers"
- "transient" multicast addresses, assigned and reclaimed dynamically



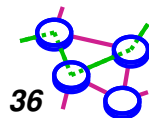
# Address Allocation

- ➔ Outside the scope of this class, but...
- ➔ Initially, random allocation
  - ▬ odds of collision are low
  - ▬ but are they? (recall the birthday paradox)
- ➔ Later: more careful schemes
  - ▬ Ex. see "The MASC/BGMP Architecture for Multicast Routing", SIGCOMM '98
- ➔ (What about hierarchy?)



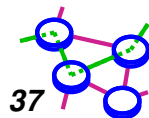
## IP Multicast Service -- Sending

- ➔ Uses normal IP-Send operation, with an IP multicast address specified as the destination
- ➔ Must provide sending application a way to:
  - ▬ specify outgoing network interface, if >1 available
  - ▬ specify IP time-to-live (TTL) on outgoing packet
  - ▬ enable/disable loopback if the sending host is a member of the destination group on the outgoing interface



## IP Multicast Service -- Receiving

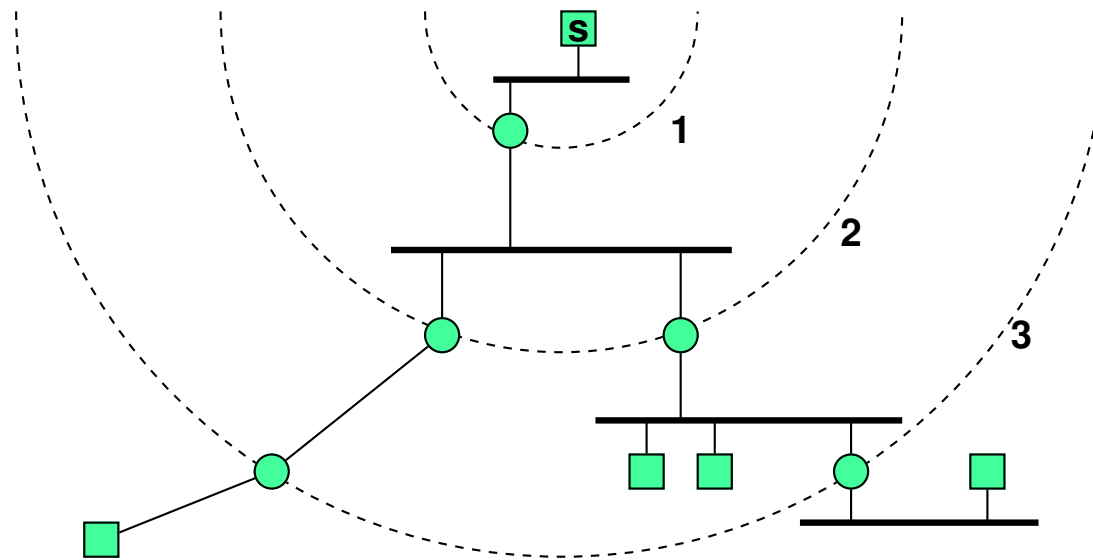
- ➔ **Two new operations:**
  - ▬ **Join-IP-Multicast-Group ( group-address, interface )**
  - ▬ **Leave-IP-Multicast-Group ( group-address, interface )**
- ➔ **receive multicast packets for joined groups via normal IP-Receive operation**
- ➔ **note: neither sender nor receiver know group size or membership (recall the radio frequency analogy)**



# Multicast Scope Control:

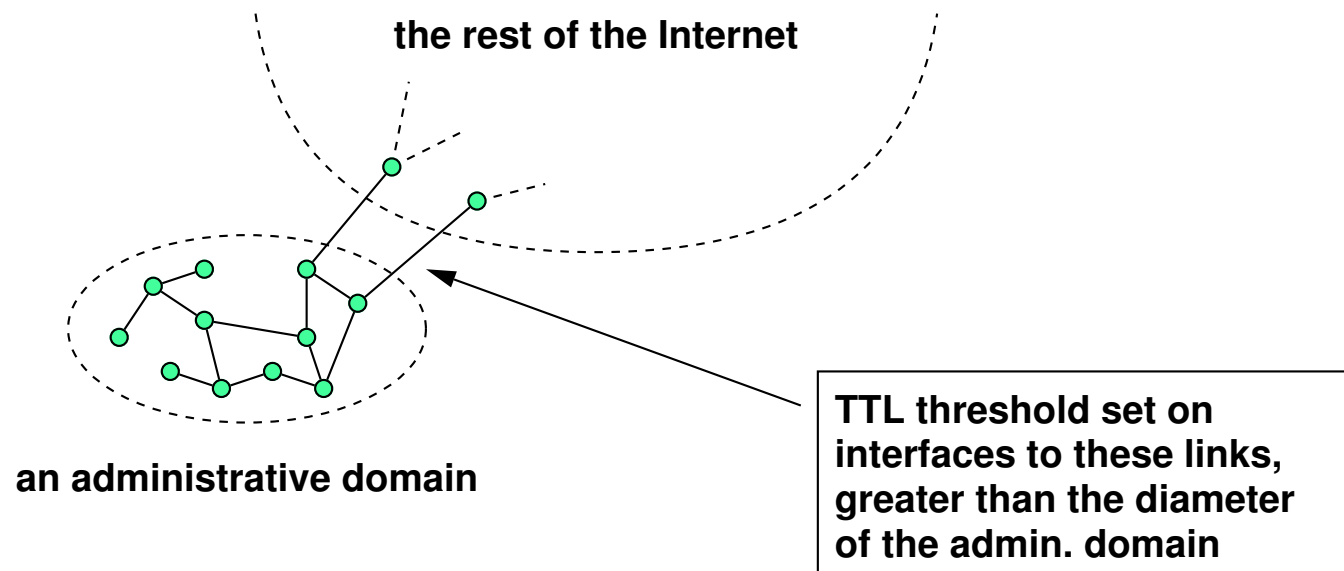
## (1) TTL Expanding-ring Search

➡ to reach or find a nearby subset of a group



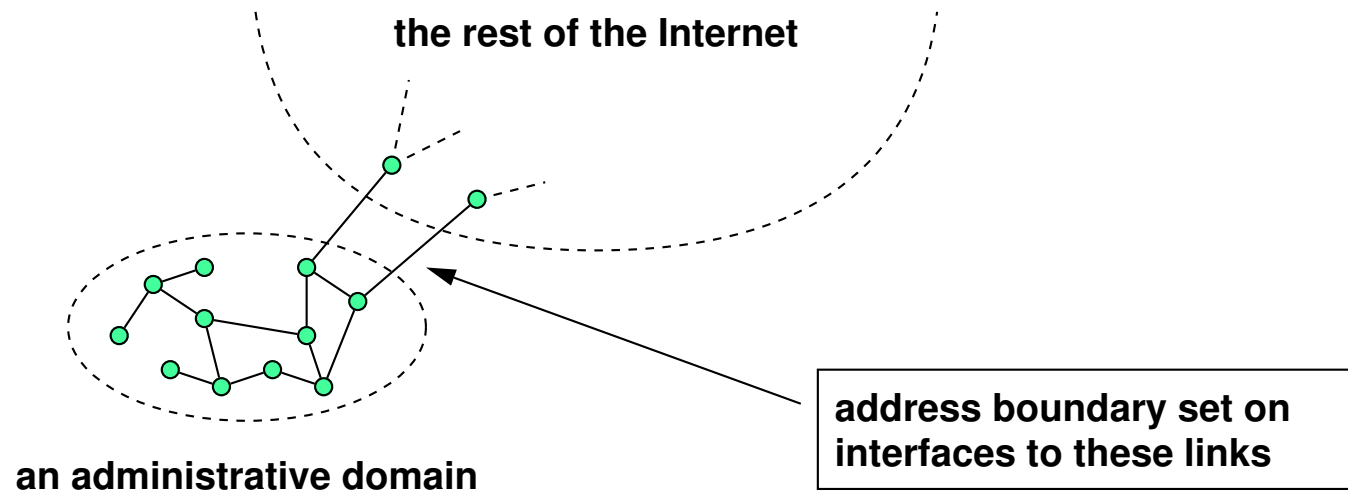
## Multicast Scope Control: (2) Administrative TTL Boundaries

➡ to keep multicast traffic within an administrative domain,  
e.g., for privacy or resource reasons



## Multicast Scope Control: (3) Administratively-scoped Addresses

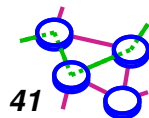
- ➡ RFC 1112 -- "send with my company/country/continent/etc."
- ➡ uses address range 239.0.0.0/8
- ➡ supports overlapping (not just nested) domains



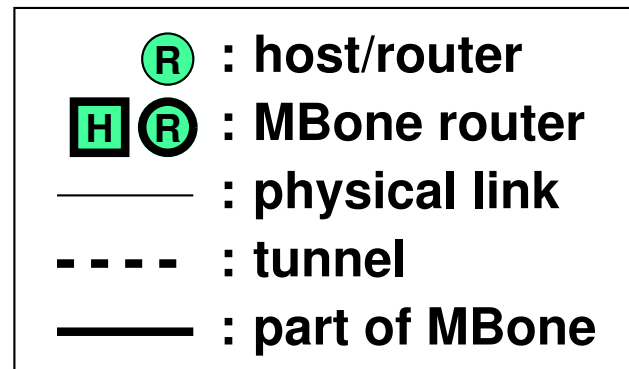
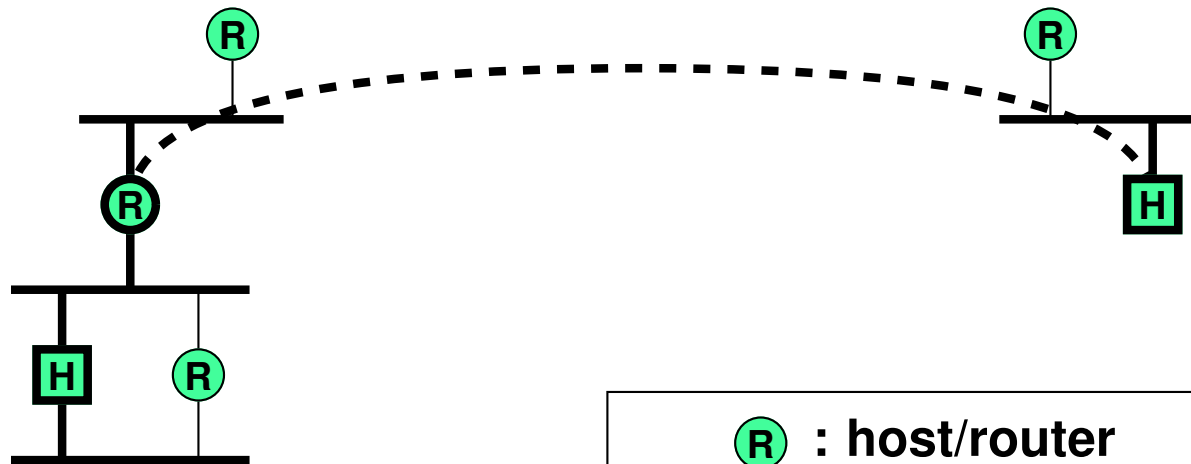


# The MBone

- ➡ **MBone = Multicast Backbone**
- ➡ **An "interconnected" set of multicastcapable routers, providing the IP multicast service in the Internet**
  - ▬ **some use native multicast**
  - ▬ **others tunnel multicast between themselves**
- ➡ **Can be thought of as a virtual network, overlaid on the Internet**



# Components of the MBone



## MBone Tunnels

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

IP header, dest = unicast	IP header, dest = multicast	transport header and data...
------------------------------	--------------------------------	---------------------------------

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

