

Agenda



- 1 Session Overview
- 2 Networks Part 2
- **3 Summary and Conclusion**



Course description and syllabus:

- » http://www.nyu.edu/classes/jcf/csci-ga.2262-001/
- http://cs.nyu.edu/courses/spring16/CSCI-GA.2262-001/index.html

Textbooks:

» Computer Networking: A Top-Down Approach (6th Edition)



James F. Kurose, Keith W. Ross Addison Wesley

ISBN-10: 0132856204, ISBN-13: 978-0132856201, 6th Edition (02/24/12)

Course Overview



- Computer Networks and the Internet
- Application Layer
- Fundamental Data Structures: queues, ring buffers, finite state machines
- Data Encoding and Transmission
- Local Area Networks and Data Link Control
- Wireless Communications
- Packet Switching
- OSI and Internet Protocol Architecture
- Congestion Control and Flow Control Methods
- Internet Protocols (IP, ARP, UDP, TCP)
- Network (packet) Routing Algorithms (OSPF, Distance Vector)
- IP Multicast
- Sockets

Course Approach



- Introduction to Basic Networking Concepts (Network Stack)
- Origins of Naming, Addressing, and Routing (TCP, IP, DNS)
- Physical Communication Layer
- MAC Layer (Ethernet, Bridging)
- Routing Protocols (Link State, Distance Vector)
- Internet Routing (BGP, OSPF, Programmable Routers)
- TCP Basics (Reliable/Unreliable)
- Congestion Control
- QoS, Fair Queuing, and Queuing Theory
- Network Services Multicast and Unicast
- Extensions to Internet Architecture (NATs, IPv6, Proxies)
- Network Hardware and Software (How to Build Networks, Routers)
- Overlay Networks and Services (How to Implement Network Services)
- Network Firewalls, Network Security, and Enterprise Networks

Networks Part 2 Session in Brief



- Understand principles behind network layer services:
 - Routing (path selection)
 - Dealing with scale
 - Advanced topics: IPv6, mobility
- Instantiation, implementation in the Internet
- Conclusion

Icons / Metaphors



Information



Common Realization



Knowledge/Competency Pattern



Governance



Alignment



Solution Approach

Agenda



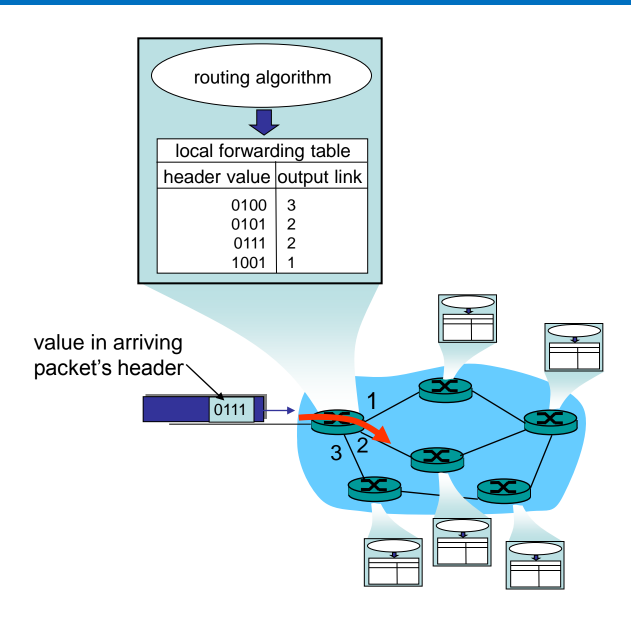
3 Summary and Conclusion

Networks Part 2 Session in Brief

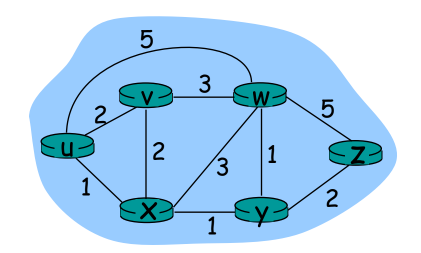


- Routing algorithms
 - Link state
 - Distance Vector
 - Hierarchical routing
- Routing in the Internet
 - RIP
 - OSPF
 - BGP
- Broadcast and multicast routing

Interplay between routing, forwarding



Graph abstraction



Graph: G = (N,E)

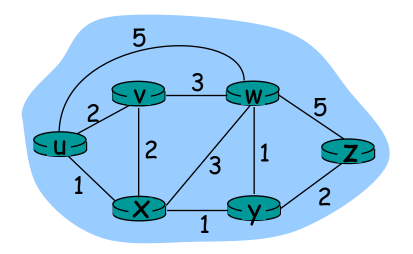
 $N = set of routers = \{ u, v, w, x, y, z \}$

 $E = set of links = \{ (u,v), (u,x), (v,x), (v,w), (x,w), (x,y), (w,y), (w,z), (y,z) \}$

Remark: Graph abstraction is useful in other network contexts

Example: P2P, where N is set of peers and E is set of TCP connections

Graph abstraction: costs



•
$$c(x,x') = cost of link (x,x')$$

$$- e.g., c(w,z) = 5$$

 cost could always be 1, or inversely related to bandwidth, or inversely related to congestion

Cost of path
$$(x_1, x_2, x_3, ..., x_p) = c(x_1, x_2) + c(x_2, x_3) + ... + c(x_{p-1}, x_p)$$

Question: What's the least-cost path between u and z?

Routing algorithm: algorithm that finds least-cost path

Routing Algorithm classification

Global or decentralized information?

Global:

- all routers have complete topology, link cost info
- "link state" algorithms

Decentralized:

- router knows physicallyconnected neighbors, link costs to neighbors
- iterative process of computation, exchange of info with neighbors
- "distance vector" algorithms

Static or dynamic?

Static:

routes change slowly over time

Dynamic:

- routes change more quickly
 - » periodic update
 - in response to link cost changes

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A Link-State Routing Algorithm

Dijkstra's algorithm

- net topology, link costs known to all nodes
 - » accomplished via "link state broadcast"
 - » all nodes have same info
- computes least cost paths from one node ('source") to all other nodes
 - » gives forwarding table for that node
- iterative: after k iterations, know least cost path to k dest.'s

Notation:

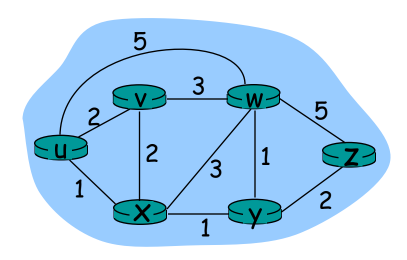
- c(x,y): link cost from node x to y; = ∞ if not direct neighbors
- D(v): current value of cost of path from source to dest. v
- p(v): predecessor node along path from source to v
- N': set of nodes whose least cost path definitively known

Dijsktra's Algorithm

```
Initialization:
   N' = \{u\}
   for all nodes v
    if v adjacent to u
5
       then D(v) = c(u,v)
     else D(v) = \infty
   Loop
    find w not in N' such that D(w) is a minimum
   add w to N'
   update D(v) for all v adjacent to w and not in N':
       D(v) = \min(D(v), D(w) + c(w,v))
13 /* new cost to v is either old cost to v or known
   shortest path cost to w plus cost from w to v */
15 until all nodes in N'
```

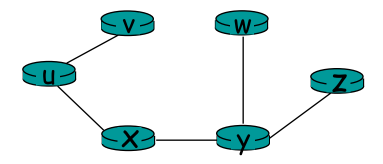
Dijkstra's algorithm: example

Step	N'	D(v),p(v)	D(w),p(w)	D(x),p(x)	D(y),p(y)	D(z),p(z)
0	u	2,u	5,u	1,u	∞	∞
1	ux ←	2,u	4,x		2,x	∞
2	uxy <mark>←</mark>	2,u	3,y			4,y
3	uxyv		3,y			4,y
4	uxyvw 🗲					4,y
5	uxyvwz 🕶					



Dijkstra's algorithm: example (2)

Resulting shortest-path tree from u:



Resulting forwarding table in u:

destination	link
V	(u,v)
X	(u,x)
У	(u,x)
W	(u,x)
Z	(u,x)

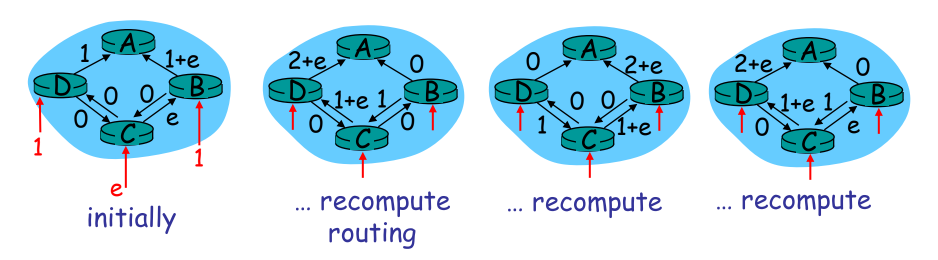
Dijkstra's algorithm, discussion

Algorithm complexity: n nodes

- each iteration: need to check all nodes, w, not in N
- n(n+1)/2 comparisons: O(n²)
- more efficient implementations possible: O(nlogn)

Oscillations possible:

e.g., link cost = amount of carried traffic



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Distance Vector Algorithm

Bellman-Ford Equation (dynamic programming)

Define

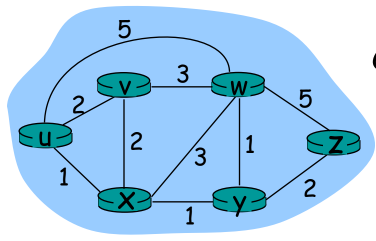
 $d_x(y) := cost of least-cost path from x to y$

Then

$$d_x(y) = \min_{v} \{c(x,v) + d_v(y)\}$$

where min is taken over all neighbors v of x

Bellman-Ford example



Clearly, $d_v(z) = 5$, $d_x(z) = 3$, $d_w(z) = 3$

B-F equation says:

$$d_{u}(z) = min \{ c(u,v) + d_{v}(z), c(u,x) + d_{x}(z), c(u,w) + d_{w}(z) \}$$

$$= min \{2 + 5, 1 + 3, 5 + 3\} = 4$$

Node that achieves minimum is next hop in shortest path → forwarding table

Distance Vector Algorithm

- $D_x(y)$ = estimate of least cost from x to y
- Node x knows cost to each neighbor v: c(x,v)
- Node x maintains distance vector D_x = [D_x(y): y ∈ N]
- Node x also maintains its neighbors' distance vectors
 - » For each neighbor v, x maintains $D_v = [D_v(y): y \in N]$

Distance vector algorithm (4)

Basic idea:

- From time-to-time, each node sends its own distance vector estimate to neighbors
- Asynchronous
- When a node x receives new DV estimate from neighbor, it updates its own DV using B-F equation:

$$D_x(y) \leftarrow \min_{v} \{c(x,v) + D_v(y)\}$$
 for each node $y \in N$

• Under minor, natural conditions, the estimate $D_x(y)$ converge to the actual least cost $d_x(y)$

Distance Vector Algorithm (5)

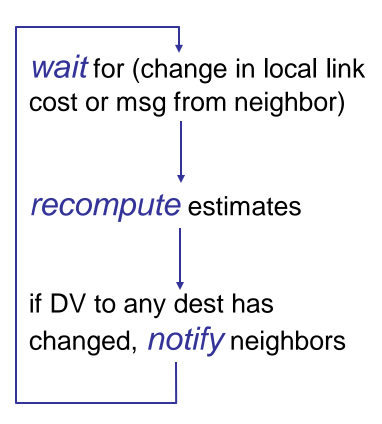
Iterative, asynchronous: each local iteration caused by:

- local link cost change
- DV update message from neighbor

Distributed:

- each node notifies neighbors only when its DV changes
 - » neighbors then notify their neighbors if necessary

Each node:

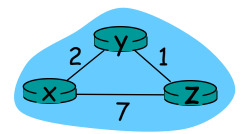


$$D_{x}(y) = \min\{c(x,y) + D_{y}(y), c(x,z) + D_{z}(y)\}$$

$$= \min\{2+0, 7+1\} = 2$$

$$\begin{array}{c|cccc} cost to & cost to \\ \hline & x & y & z \\ \hline & x & 0 & 2 & 7 \\ \hline & y & \infty & \infty & \infty \\ \hline & z & \infty & \infty & \infty \\ \hline & z & \infty & \infty & \infty \\ \hline & x & y & z \\ \hline & x & x & x & x \\ \hline & x & y & z \\ \hline & x & x & x & x \\ \hline & x & x & x$$

 $D_x(z) = \min\{c(x,y) + D_y(z), c(x,z) + D_z(z)\}$ = min{2+1, 7+0} = 3



$$D_{x}(y) = \min\{c(x,y) + D_{y}(y), c(x,z) + D_{z}(y)\}$$

$$= \min\{2 + 0, 7 + 1\} = 2$$

$$= \min\{2 + 1, 7 + 0\} = 3$$

$$cost to$$

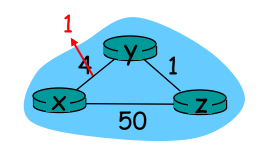
$$co$$

time

Distance Vector: link cost changes

Link cost changes:

- node detects local link cost change
- updates routing info, recalculates distance vector
- if DV changes, notify neighbors



"good news travels fast" At time t_0 , y detects the link-cost change, updates its DV, and informs its neighbors.

At time t_1 , z receives the update from y and updates its table. It computes a new least cost to x and sends its neighbors its DV

At time t_2 , y receives z's update and updates its distance table. y's least costs do not change and hence y does *not* send any message to z.

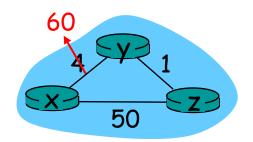
Distance Vector: link cost changes

Link cost changes:

- good news travels fast
- bad news travels slow -"count to infinity" problem!
- 44 iterations before algorithm stabilizes: see text

Poisoned reverse:

- If Z routes through Y to get to X:
 - > Z tells Y its (Z's) distance to X is infinite (so Y won't route to X via Z)
- will this completely solve count to infinity problem?



Comparison of LS and DV algorithms

Message complexity

- <u>LS:</u> with n nodes, E links,
 O(nE) msgs sent
- DV: exchange between neighbors only
 - » convergence time varies

Speed of Convergence

- LS: O(n²) algorithm requires
 O(nE) msgs
 - » may have oscillations
- DV: convergence time varies
 - » may be routing loops
 - » count-to-infinity problem

Robustness: what happens if router malfunctions?

LS:

- » node can advertise incorrect *link* cost
- » each node computes only its own table

DV:

- » DV node can advertise incorrect path cost
- » each node's table used by others
 - error propagate thru network

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Hierarchical Routing

Our routing study thus far - idealization

- all routers identical
- network "flat"
- ... not true in practice

scale: with 200 million destinations:

- can't store all dest's in routing tables!
- routing table exchange would swamp links!

administrative autonomy

- internet = network of networks
- each network admin may want to control routing in its own network

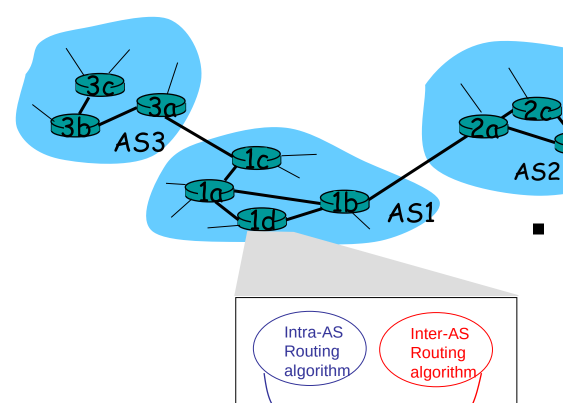
Hierarchical Routing

- aggregate routers into regions, "autonomous systems" (AS)
- routers in same AS run same routing protocol
 - "intra-AS" routing protocol
 - routers in different AS can run different intra-AS routing protocol

Gateway router

 Direct link to router in another AS

Interconnected ASes



Forwarding table

 forwarding table configured by both intra- and inter-AS routing algorithm

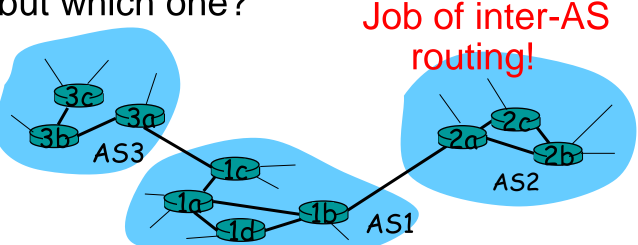
- intra-AS sets entries for internal dests
- inter-AS & intra-As sets entries for external dests

Inter-AS tasks

- suppose router in AS1 receives datagram destined outside of AS1:
 - » router should forward packet to gateway router, but which one?

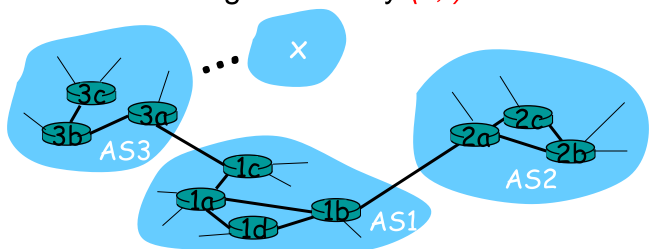
AS1 must:

- learn which dests are reachable through AS2, which through AS3
- 2. propagate this reachability info to all routers in AS1



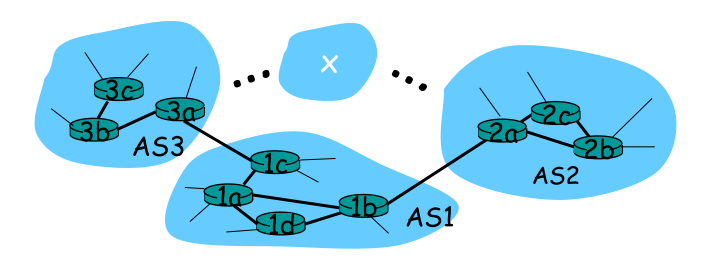
Example: Setting forwarding table in router 1d

- suppose AS1 learns (via inter-AS protocol) that subnet x reachable via AS3 (gateway 1c) but not via AS2.
- inter-AS protocol propagates reachability info to all internal routers.
- router 1d determines from intra-AS routing info that its interface / is on the least cost path to 1c.
 - installs forwarding table entry (x,l)



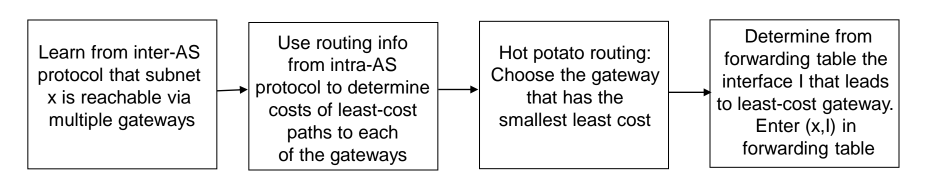
Example: Choosing among multiple ASes

- now suppose AS1 learns from inter-AS protocol that subnet x is reachable from AS3 and from AS2.
- to configure forwarding table, router 1d must determine towards which gateway it should forward packets for dest x.
 - * this is also job of inter-AS routing protocol!



Example: Choosing among multiple ASes

- now suppose AS1 learns from inter-AS protocol that subnet x is reachable from AS3 and from AS2.
- to configure forwarding table, router 1d must determine towards which gateway it should forward packets for dest x.
 - this is also job of inter-AS routing protocol!
- hot potato routing: send packet towards closest of two routers.



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Intra-AS Routing

- also known as Interior Gateway Protocols (IGP)
- most common Intra-AS routing protocols:
 - » RIP: Routing Information Protocol
 - » OSPF: Open Shortest Path First
 - » IGRP: Interior Gateway Routing Protocol (Cisco proprietary)

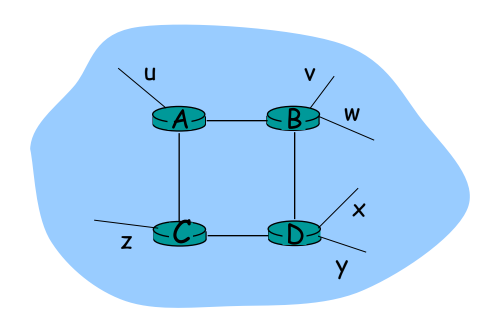
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RIP (Routing Information Protocol)

- distance vector algorithm
- included in BSD-UNIX Distribution in 1982
- distance metric: # of hops (max = 15 hops)



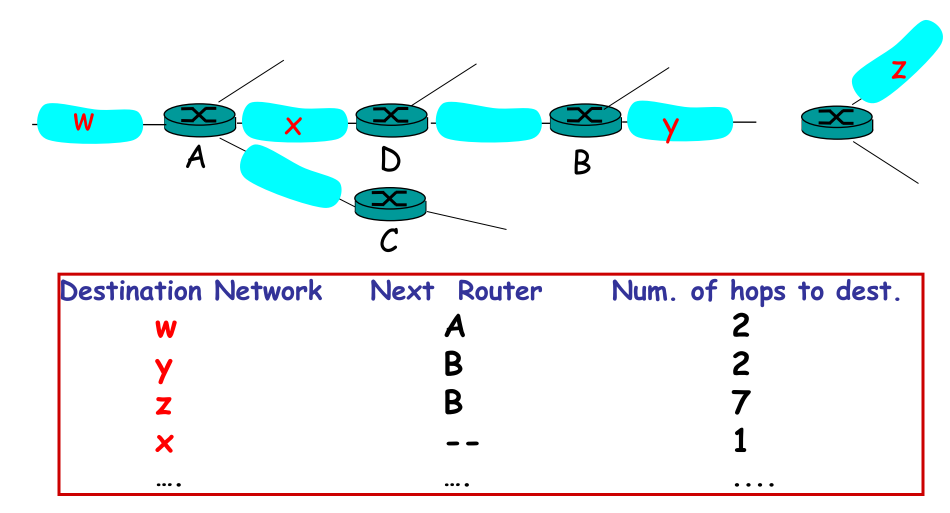
From router A to subnets:

destination	hops
u	1
V	2
W	2
×	3
У	3
Z	2

RIP advertisements

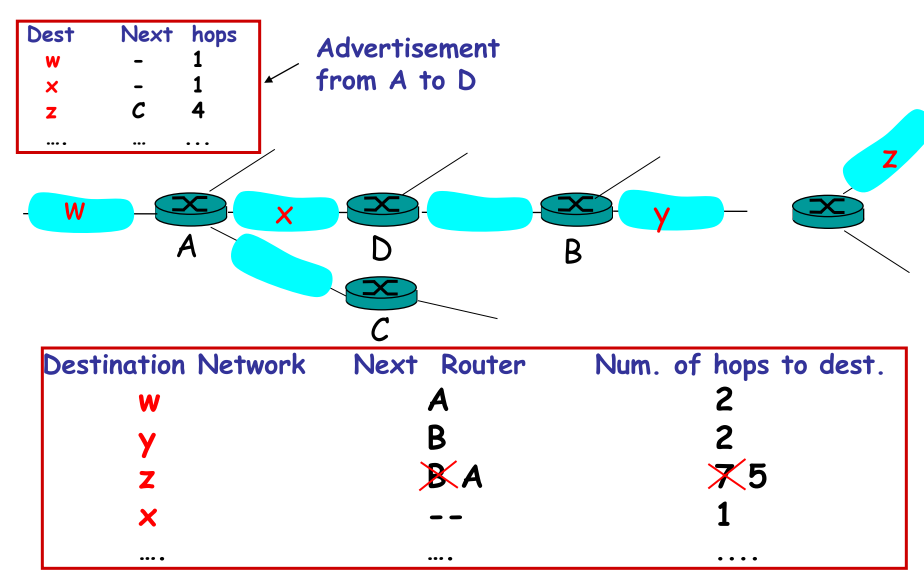
- distance vectors: exchanged among neighbors every 30 sec via Response Message (also called advertisement)
- each advertisement: list of up to 25 destination subnets within AS

RIP: Example



Routing/Forwarding table in D

RIP: Example



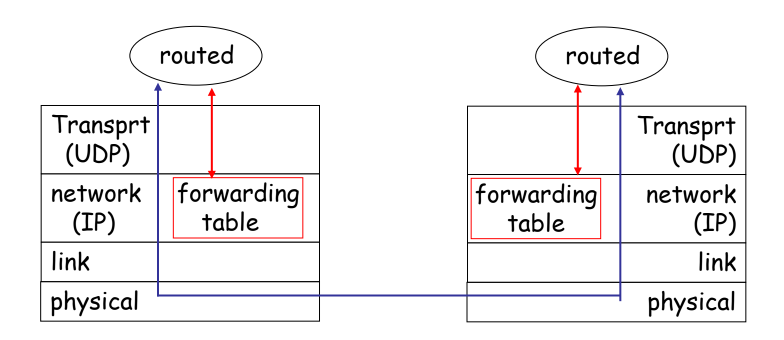
Routing/Forwarding table in D

RIP: Link Failure and Recovery

- If no advertisement heard after 180 sec --> neighbor/link declared dead
 - routes via neighbor invalidated
 - » new advertisements sent to neighbors
 - » neighbors in turn send out new advertisements (if tables changed)
 - » link failure info quickly (?) propagates to entire net
 - » poison reverse used to prevent ping-pong loops (infinite distance = 16 hops)

RIP Table processing

- RIP routing tables managed by applicationlevel process called route-d (daemon)
- advertisements sent in UDP packets, periodically repeated



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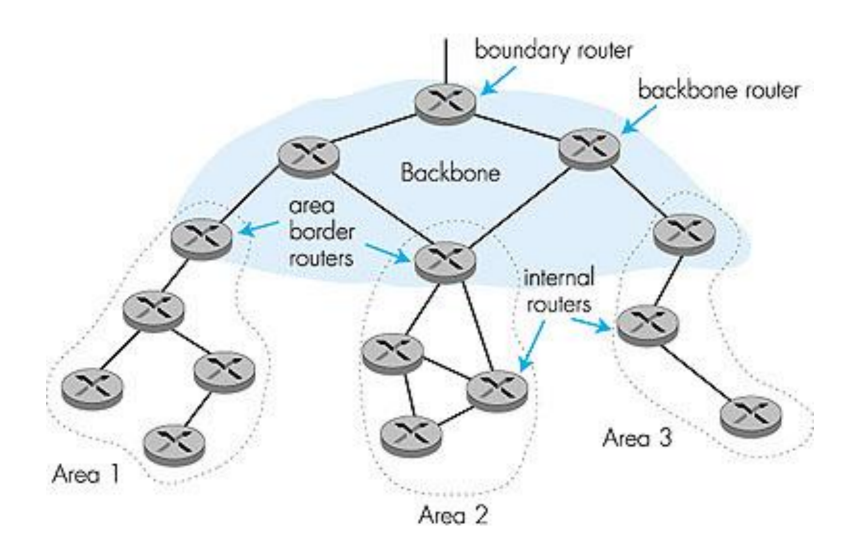
OSPF (Open Shortest Path First)

- "open": publicly available
- uses Link State algorithm
 - » LS packet dissemination
 - topology map at each node
 - route computation using Dijkstra's algorithm
- OSPF advertisement carries one entry per neighbor router
- advertisements disseminated to entire AS (via flooding)
 - » carried in OSPF messages directly over IP (rather than TCP or UDP

OSPF "advanced" features (not in RIP)

- security: all OSPF messages authenticated (to prevent malicious intrusion)
- multiple same-cost paths allowed (only one path in RIP)
- For each link, multiple cost metrics for different TOS (e.g., satellite link cost set "low" for best effort; high for real time)
- integrated uni- and multicast support:
 - » Multicast OSPF (MOSPF) uses same topology data base as OSPF
- hierarchical OSPF in large domains.

Hierarchical OSPF



Hierarchical OSPF

- two-level hierarchy: local area, backbone.
 - >> Link-state advertisements only in area
 - » each nodes has detailed area topology; only know direction (shortest path) to nets in other areas.
- <u>area border routers:</u> "summarize" distances to nets in own area, advertise to other Area Border routers.
- <u>backbone routers:</u> run OSPF routing limited to backbone.
- boundary routers: connect to other AS's.

Networks Part 2 Session in Brief



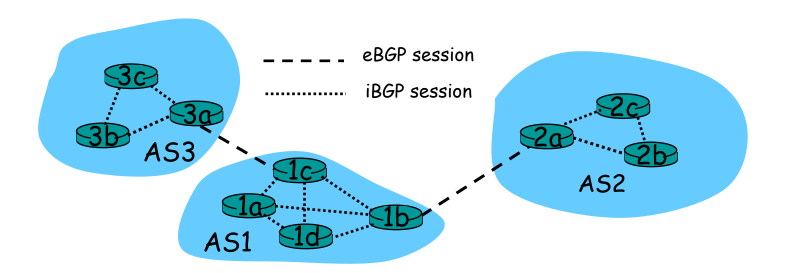
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Internet inter-AS routing: BGP

- BGP (Border Gateway Protocol): the de facto standard
- BGP provides each AS a means to:
 - 1. Obtain subnet reachability information from neighboring ASs.
 - 2. Propagate reachability information to all AS-internal routers.
 - 3. Determine "good" routes to subnets based on reachability information and policy.
- allows subnet to advertise its existence to rest of Internet: "I am here"

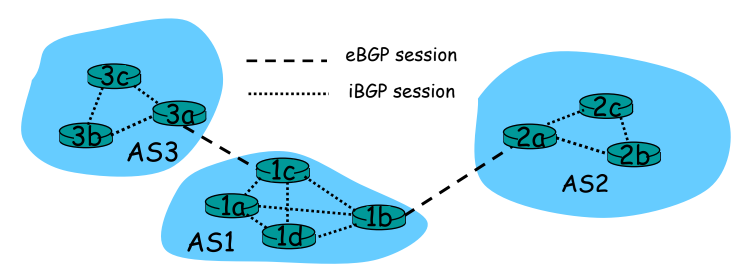
BGP basics

- pairs of routers (BGP peers) exchange routing info over semi-permanent TCP connections: BGP sessions
 - » BGP sessions need not correspond to physical links.
- when AS2 advertises a prefix to AS1:
 - » AS2 promises it will forward datagrams towards that prefix.
 - » AS2 can aggregate prefixes in its advertisement



Distributing reachability info

- using eBGP session between 3a and 1c, AS3 sends prefix reachability info to AS1.
 - >> 1c can then use iBGP do distribute new prefix info to all routers in AS1
 - > 1b can then re-advertise new reachability info to AS2 over 1b-to-2a eBGP session
- when router learns of new prefix, it creates entry for prefix in its forwarding table.



- advertised prefix includes BGP attributes.
 - » prefix + attributes = "route"
- two important attributes:
 - » AS-PATH: contains ASs through which prefix advertisement has passed: e.g, AS 67, AS 17
 - » NEXT-HOP: indicates specific internal-AS router to next-hop AS. (may be multiple links from current AS to next-hop-AS)
- when gateway router receives route advertisement, uses import policy to accept/decline.

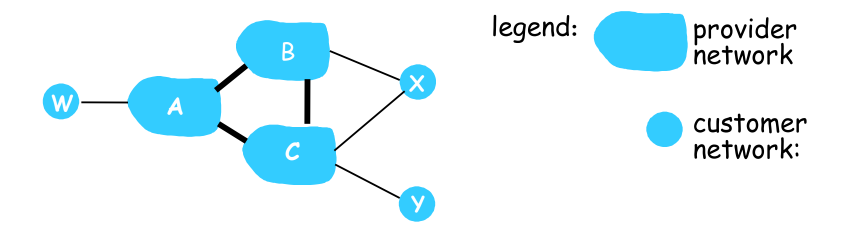
BGP route selection

- router may learn about more than 1 route to some prefix. Router must select route.
- elimination rules:
 - local preference value attribute: policy decision
 - shortest AS-PATH
 - 3. closest NEXT-HOP router: hot potato routing
 - 4. additional criteria

BGP messages

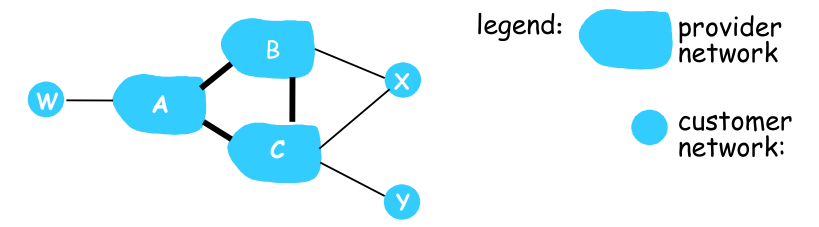
- BGP messages exchanged using TCP.
- BGP messages:
 - » OPEN: opens TCP connection to peer and authenticates sender
 - » UPDATE: advertises new path (or withdraws old)
 - » KEEPALIVE keeps connection alive in absence of UPDATES; also ACKs OPEN request
 - » NOTIFICATION: reports errors in previous msg; also used to close connection

BGP routing policy



- A,B,C are provider networks
- X,W,Y are customer (of provider networks)
- X is dual-homed: attached to two networks
 - X does not want to route from B via X to C
 - .. so X will not advertise to B a route to C

BGP routing policy (2)



- A advertises path AW to B
- B advertises path BAW to X
- Should B advertise path BAW to C?
 - » No way! B gets no "revenue" for routing CBAW since neither W nor C are B's customers
 - B wants to force C to route to w via A
 - » B wants to route only to/from its customers!

Why different Intra- and Inter-AS routing?

Policy:

- Inter-AS: admin wants control over how its traffic routed, who routes through its net.
- Intra-AS: single admin, so no policy decisions needed

Scale:

hierarchical routing saves table size, reduced update traffic

Performance:

- Intra-AS: can focus on performance
- Inter-AS: policy may dominate over performance

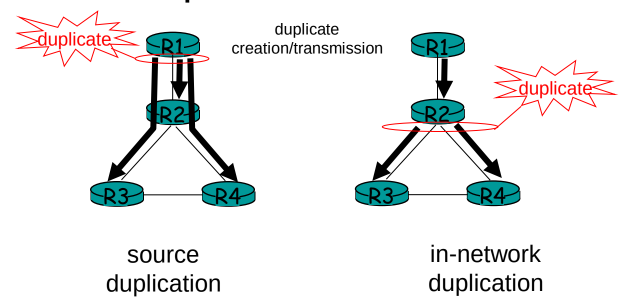
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Broadcast Routing

- deliver packets from source to all other nodes
- source duplication is inefficient:



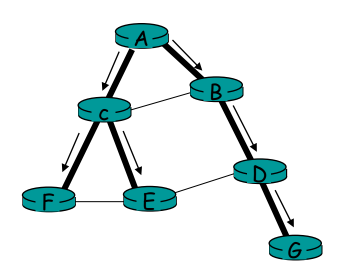
source duplication: how does source determine recipient addresses?

In-network duplication

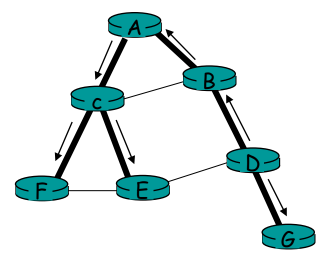
- flooding: when node receives brdcst pckt, sends copy to all neighbors
 - » Problems: cycles & broadcast storm
- controlled flooding: node only brdcsts pkt if it hasn't brdcst same packet before
 - Node keeps track of pckt ids already brdcsted
 - Or reverse path forwarding (RPF): only forward pckt if it arrived on shortest path between node and source
- spanning tree
 - » No redundant packets received by any node

Spanning Tree

- First construct a spanning tree
- Nodes forward copies only along spanning tree



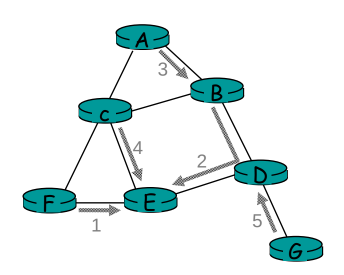
(a) Broadcast initiated at A



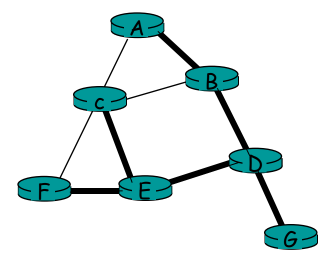
(b) Broadcast initiated at D

Spanning Tree: Creation

- Center node
- Each node sends unicast join message to center node
 - Message forwarded until it arrives at a node already belonging to spanning tree



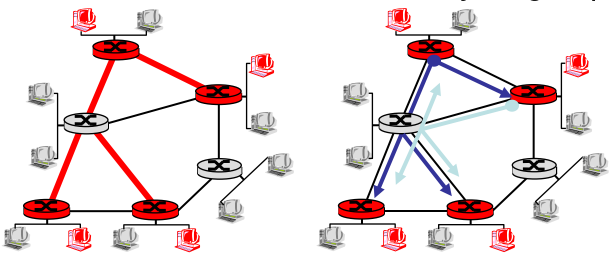
(a) Stepwise construction of spanning tree



(b) Constructed spanning tree

Multicast Routing: Problem Statement

- Goal: find a tree (or trees) connecting routers having local mcast group members
 - » tree: not all paths between routers used
 - » source-based: different tree from each sender to rcvrs
 - » shared-tree: same tree used by all group members



Shared tree

Source-based trees

Approaches for building mcast trees

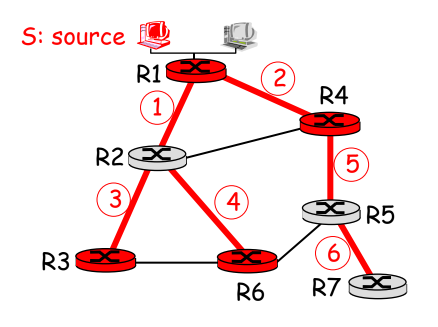
Approaches:

- source-based tree: one tree per source
 - » shortest path trees
 - reverse path forwarding
- group-shared tree: group uses one tree
 - » minimal spanning (Steiner)
 - » center-based trees

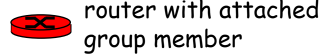
...we first look at basic approaches, then specific protocols adopting these approaches

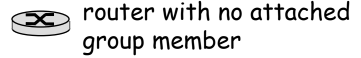
Shortest Path Tree

- mcast forwarding tree: tree of shortest path routes from source to all receivers
 - » Dijkstra's algorithm



LEGEND





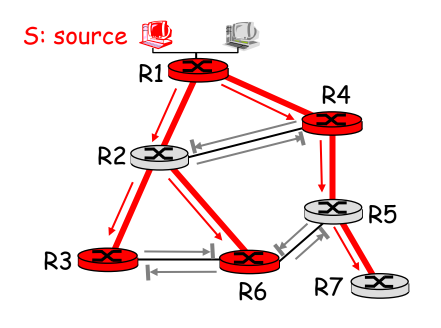
link used for forwarding, i indicates order link added by algorithm

Reverse Path Forwarding

- rely on router's knowledge of unicast shortest path from it to sender
- each router has simple forwarding behavior:

if (mcast datagram received on incoming link on shortest path back to center)then flood datagram onto all outgoing linkselse ignore datagram

Reverse Path Forwarding: example

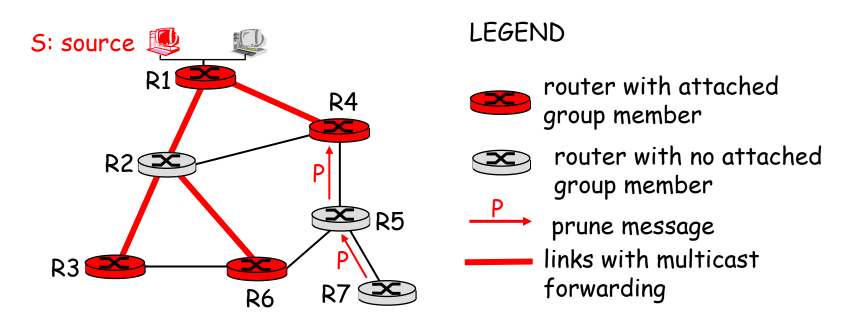


LEGEND

- router with attached group member
- router with no attached group member
- datagram will be forwarded
- → datagram will not be forwarded
- result is a source-specific reverse SPT
 - may be a bad choice with asymmetric links

Reverse Path Forwarding: pruning

- forwarding tree contains subtrees with no mcast group members
 - » no need to forward datagrams down subtree
 - "prune" msgs sent upstream by router with no downstream group members



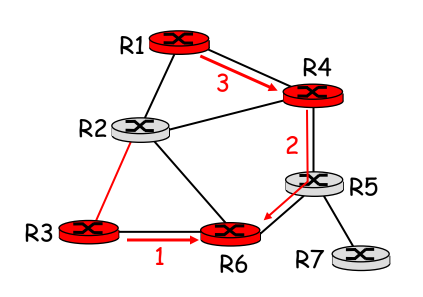
Shared-Tree: Steiner Tree

- Steiner Tree: minimum cost tree connecting all routers with attached group members
- problem is NP-complete
- excellent heuristics exists
- not used in practice:
 - computational complexity
 - information about entire network needed
 - » monolithic: rerun whenever a router needs to join/leave

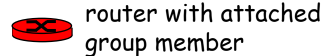
Center-based trees

- single delivery tree shared by all
- one router identified as "center" of tree
- to join:
 - » edge router sends unicast join-msg addressed to center router
 - » join-msg "processed" by intermediate routers and forwarded towards center
 - » join-msg either hits existing tree branch for this center, or arrives at center
 - » path taken by join-msg becomes new branch of tree for this router

Suppose R6 chosen as center:



LEGEND



router with no attached group member

path order in which join messages generated

Internet Multicasting Routing: DVMRP

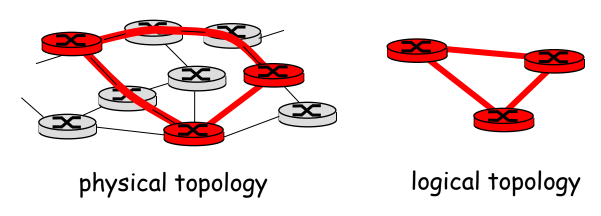
- DVMRP: distance vector multicast routing protocol, RFC1075
- flood and prune: reverse path forwarding, source-based tree
 - » RPF tree based on DVMRP's own routing tables constructed by communicating DVMRP routers
 - » no assumptions about underlying unicast
 - » initial datagram to mcast group flooded everywhere via RPF
 - » routers not wanting group: send upstream prune msgs

DVMRP: continued...

- soft state: DVMRP router periodically (1 min.) "forgets" branches are pruned:
 - mcast data again flows down unpruned branch
 - » downstream router: reprune or else continue to receive data
- routers can quickly regraft to tree
 - following IGMP join at leaf
- odds and ends
 - commonly implemented in commercial routers
 - Mbone routing done using DVMRP

Tunneling

Q: How to connect "islands" of multicast routers in a "sea" of unicast routers?



- mcast datagram encapsulated inside "normal" (non-multicastaddressed) datagram
- normal IP datagram sent thru "tunnel" via regular IP unicast to receiving mcast router
- receiving meast router unencapsulates to get meast datagram

PIM: Protocol Independent Multicast

- not dependent on any specific underlying unicast routing algorithm (works with all)
- two different multicast distribution scenarios :

<u>Dense:</u>

- group members densely packed, in "close" proximity.
- bandwidth more plentiful

Sparse:

- # networks with group members small wrt # interconnected networks
- group members "widely dispersed"
- bandwidth not plentiful

Consequences of Sparse-Dense Dichotomy:

<u>Dense</u>

- group membership by routers assumed until routers explicitly prune
- data-driven
 construction on mcast
 tree (e.g., RPF)
- bandwidth and nongroup-router processing profligate

<u>Sparse</u>:

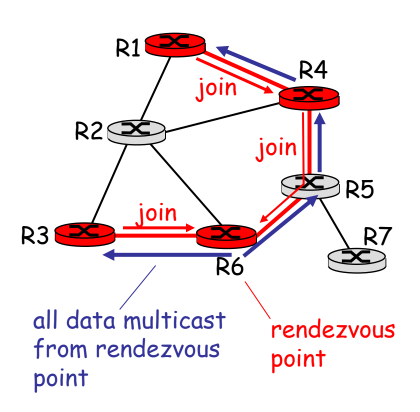
- no membership until routers explicitly join
- receiver- driven construction of mcast tree (e.g., centerbased)
- bandwidth and nongroup-router processing conservative

flood-and-prune RPF, similar to DVMRP but

- underlying unicast protocol provides RPF info for incoming datagram
- less complicated (less efficient) downstream flood than DVMRP reduces reliance on underlying routing algorithm
- □ has protocol mechanism for router to detect it is a leaf-node router

PIM - Sparse Mode

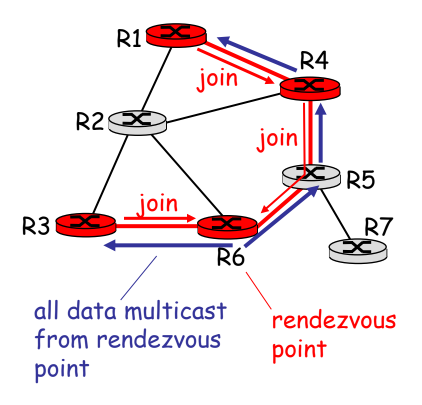
- center-based approach
- router sends join msg to rendezvous point (RP)
 - intermediate routers update state and forward join
- after joining via RP, router can switch to source-specific tree
 - increased performance: less concentration, shorter paths



PIM - Sparse Mode

sender(s):

- unicast data to RP, which distributes down RP-rooted tree
- RP can extend mcast tree upstream to source
- RP can send stop msg if no attached receivers
 - "no one is listening!"



Agenda

1 Session Overview
2 Networks Part 2
3 Summary and Conclusion

Summary



- Routing algorithms
 - Link state
 - Distance Vector
 - Hierarchical routing
- Routing in the Internet
 - RIP
 - OSPF
 - BGP
 - Broadcast and multicast routing

Assignments & Readings

Readings



- » Chapter 4
- Assignment #8

Next Session: The Internet Transport Protocols – TCP, UDP