

Routing

- Outline
- Algorithms
- Scalability

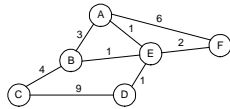
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Overview

- Forwarding vs Routing
 - forwarding: to select an output port based on destination address and routing table
 - routing: process by which routing table is built
- Network as a Graph



- Problem: Find lowest cost path between two nodes
- Factors
 - static: topology
 - dynamic: load

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Distance Vector

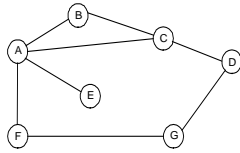
- Each node maintains a set of triples
 - (Destination, Cost, NextHop)
- Directly connected neighbors exchange updates
 - periodically (on the order of several seconds)
 - whenever table changes (called *triggered* update)
- Each update is a list of pairs:
 - (Destination, Cost)
- Update local table if receive a “better” route
 - smaller cost
 - came from next-hop
- Refresh existing routes; delete if they time out

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Example



Destination	Cost	NextHop
A	1	A
C	1	C
D	2	C
E	2	A
F	2	A
G	3	A

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Routing Loops

- Example 1
 - F detects that link to G has failed
 - F sets distance to G to infinity and sends update to A
 - A sets distance to G to infinity since it uses F to reach G
 - A receives periodic update from C with 2-hop path to G
 - A sets distance to G to 3 and sends update to F
 - F decides it can reach G in 4 hops via A
- Example 2
 - link from A to E fails
 - A advertises distance of infinity to E
 - B and C advertise a distance of 2 to E
 - B decides it can reach E in 3 hops; advertises this to A
 - A decides it can reach E in 4 hops; advertises this to C
 - C decides that it can reach E in 5 hops...

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Loop-Breaking Heuristics

- Set infinity to 16
- Split horizon
- Split horizon with poison reverse

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Link State

- Strategy
 - send to all nodes (not just neighbors)
information about directly connected links (not entire routing table)
- Link State Packet (LSP)
 - id of the node that created the LSP
 - cost of link to each directly connected neighbor
 - sequence number (SEQNO)
 - time-to-live (TTL) for this packet

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Link State (cont)

- Reliable flooding
 - store most recent LSP from each node
 - forward LSP to all nodes but one that sent it
 - generate new LSP periodically
 - increment SEQNO
 - start SEQNO at 0 when reboot
 - decrement TTL of each stored LSP
 - discard when TTL=0

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Route Calculation

- Dijkstra's shortest path algorithm
 - Let
 - N denotes set of nodes in the graph
 - $l(i, j)$ denotes non-negative cost (weight) for edge (i, j)
 - s denotes this node
 - M denotes the set of nodes incorporated so far
 - $C(n)$ denotes cost of the path from s to node n
- ```
M = {s}
for each n in N - {s}
 C(n) = l(s, n)
while (N != M)
 M = M union {w} such that C(w) is the minimum for
 all w in (N - M)
 for each n in (N - M)
 C(n) = MIN(C(n), C(w) + l(w, n))
```

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## Metrics

- Original ARPANET metric
  - measures number of packets queued on each link
  - took neither latency or bandwidth into consideration
- New ARPANET metric
  - stamp each incoming packet with its arrival time ( $AT$ )
  - record departure time ( $DT$ )
  - when link-level ACK arrives, compute
$$\text{Delay} = (DT - AT) + \text{Transmit} + \text{Latency}$$
  - if timeout, reset  $DT$  to departure time for retransmission
  - link cost = average delay over some time period
- Fine Tuning
  - compressed dynamic range
  - replaced **Delay** with link utilization

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## How to Make Routing Scale

- Flat versus Hierarchical Addresses
- Inefficient use of Hierarchical Address Space
  - class C with 2 hosts ( $2/255 = 0.78\%$  efficient)
  - class B with 256 hosts ( $256/65535 = 0.39\%$  efficient)
- Still Too Many Networks
  - routing tables do not scale
  - route propagation protocols do not scale

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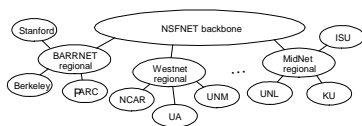
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## Internet Structure

Recent Past



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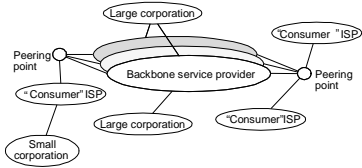
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# Internet Structure

Today



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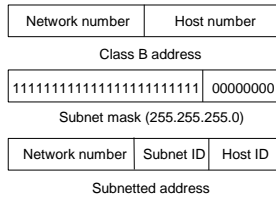
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# Subnetting

- Add another level to address/routing hierarchy: *subnet*
- *Subnet masks* define variable partition of host part
- Subnets visible only within site



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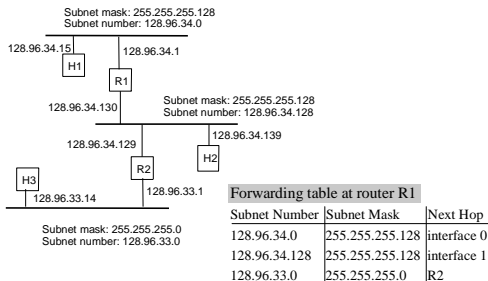
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# Subnet Example



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## Forwarding Algorithm

```
D = destination IP address
for each entry (SubnetNum, SubnetMask, NextHop)
 D1 = SubnetMask & D
 if D1 = SubnetNum
 if NextHop is an interface
 deliver datagram directly to D
 else
 deliver datagram to NextHop
```

- Use a default router if nothing matches
- Not necessary for all 1s in subnet mask to be contiguous
- Can put multiple subnets on one physical network
- Subnets not visible from the rest of the Internet

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## Supernetting

- Assign block of contiguous network numbers to nearby networks
- Called CIDR: Classless Inter-Domain Routing
- Represent blocks with a single pair  
(**first\_network\_address, count**)
- Restrict block sizes to powers of 2
- Use a bit mask (CIDR mask) to identify block size
- All routers must understand CIDR addressing

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## Route Propagation

- Know a smarter router
  - hosts know local router
  - local routers know site routers
  - site routers know core router
  - core routers know everything
- Autonomous System (AS)
  - corresponds to an administrative domain
  - examples: University, company, backbone network
  - assign each AS a 16-bit number
- Two-level route propagation hierarchy
  - interior gateway protocol (each AS selects its own)
  - exterior gateway protocol (Internet-wide standard)

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## Popular Interior Gateway Protocols

- RIP: Route Information Protocol
  - developed for XNS
  - distributed with Unix
  - distance-vector algorithm
  - based on hop-count
- OSPF: Open Shortest Path First
  - recent Internet standard
  - uses link-state algorithm
  - supports load balancing
  - supports authentication

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## EGP: Exterior Gateway Protocol

- Overview
  - designed for tree-structured Internet
  - concerned with *reachability*, not optimal routes
- Protocol messages
  - neighbor acquisition: one router requests that another be its peer; peers exchange reachability information
  - neighbor reachability: one router periodically tests if the another is still reachable; exchange HELLO/ACK messages; uses a k-out-of-n rule
  - routing updates: peers periodically exchange their routing tables (distance-vector)

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## BGP-4: Border Gateway Protocol

- AS Types
  - stub AS: has a single connection to one other AS
    - carries local traffic only
  - multihomed AS: has connections to more than one AS
    - refuses to carry transit traffic
  - transit AS: has connections to more than one AS
    - carries both transit and local traffic
- Each AS has:
  - one or more border routers
  - one BGP *speaker* that advertises:
    - local networks
    - other reachable networks (transit AS only)
    - gives *path* information

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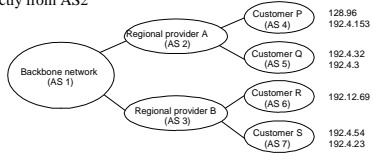
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## BGP Example

- Speaker for AS2 advertises reachability to P and Q
  - network 128.96, 192.4.153, 192.4.32, and 192.4.3, can be reached directly from AS2



- Speaker for backbone advertises
  - networks 128.96, 192.4.153, 192.4.32, and 192.4.3 can be reached along the path (AS1, AS2).
- Speaker can cancel previously advertised paths

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## IP Version 6

- Features
  - 128-bit addresses (classless)
  - multicast
  - real-time service
  - authentication and security
  - autoconfiguration
  - end-to-end fragmentation
  - protocol extensions
- Header
  - 40-byte “base” header
  - extension headers (fixed order, mostly fixed length)
    - fragmentation
    - source routing
    - authentication and security
    - other options

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