Last Time

- Introduction to the Network layer
  - Internetworks
  - Datagram and virtual circuit services
  - Internet Protocol (IP) packet format

- The Network layer
  - Provides end-to-end data delivery between networks
  - Issues of scale and heterogeneity
This Time

• Focus
  – How do we calculate routes for packets?
  – Routing is a network layer function

• Routing Algorithms
  – Distance Vector routing (RIP)

Forwarding and Routing

• Forwarding is the process that each router goes through for every packet to send it on its way
  – Involves local decisions

• Routing is the process that all routers go through to calculate the routing tables
  – Involves global decisions
What’s in a Routing Table?

- The routing table at A, for example, lists at a minimum the next hops for the different destinations

<table>
<thead>
<tr>
<th>Dest</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>F</td>
<td>E</td>
</tr>
<tr>
<td>G</td>
<td>F</td>
</tr>
</tbody>
</table>

Kinds of Routing Schemes

- Many routing schemes have been proposed/explored!
- Distributed or centralized
- Hop-by-hop or source-based
- Deterministic or stochastic
- Single or multi-path
- Static or dynamic route selection

Internet is to the left 😊
Routing Questions

- How to choose best path?
  - Defining “best” is slippery
- How to scale to millions of users?
  - Minimize control messages and routing table size
- How to adapt to failures or changes?
  - Node and link failures, plus message loss
  - We will use distributed algorithms

Some Pitfalls

- Using global knowledge is challenging
  - Hard to collect
  - Can be out-of-date
  - Needs to summarize in a locally-relevant way

- Inconsistencies in local/global knowledge can cause
  - Loops (black holes)
  - Oscillations, esp. when adapting to load
Network as a Graph

- Routing is essentially a problem in graph theory

Distance Vector Routing

- Assume:
  - Each router knows only address/cost of neighbors
- Goal:
  - Calculate routing table of next hop information for each destination at each router
- Idea:
  - Tell neighbors about learned distances to all destinations
**DV Algorithm**

- Each router maintains a vector of costs to all destinations as well as routing table
  - Initialize neighbors with known cost, others with infinity
- Periodically send copy of distance vector to neighbors
  - On reception of a vector, if neighbors path to a destination plus neighbor cost is better, then switch to better path
    - update cost in vector and next hop in routing table
- Assuming no changes, will converge to shortest paths
  - But what happens if there are changes?

**DV Example – Initial Table at A**

<table>
<thead>
<tr>
<th>Dest</th>
<th>Cost</th>
<th>Next</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>C</td>
</tr>
<tr>
<td>D</td>
<td>∞</td>
<td>-</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>E</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>E</td>
</tr>
<tr>
<td>G</td>
<td>∞</td>
<td>-</td>
</tr>
</tbody>
</table>
**DV Example – Final Table at A**

- Reached in a single iteration … simple example

<table>
<thead>
<tr>
<th>Dest</th>
<th>Cost</th>
<th>Next</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>C</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>E</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>E</td>
</tr>
<tr>
<td>G</td>
<td>2</td>
<td>F</td>
</tr>
</tbody>
</table>

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**What if there are changes?**

- One scenario: Suppose link between F and G fails
  1. F notices failure, sets its cost to G to infinity and tells A
  2. A sets its cost to G to infinity too, since it learned it from F
  3. A learns route from C with cost 2 and adopts it

<table>
<thead>
<tr>
<th>Dest</th>
<th>Cost</th>
<th>Next</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>C</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>E</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>E</td>
</tr>
<tr>
<td>G</td>
<td>3</td>
<td>C</td>
</tr>
</tbody>
</table>
Count To Infinity Problem

- Simple example
  - Costs in nodes are to reach Internet

- Now link between B and Internet fails …

Count To Infinity Problem

- B hears of a route to the Internet via A with cost 2
- So B switches to the “better” (but wrong!) route

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djw // CSE/EE 461, Winter 2001
A hears from B and increases its cost

B hears from A and (surprise) increases its cost
Cycle continues and we “count to infinity”

Packets caught in the crossfire loop between A and B
Split Horizon

- Solves trivial count-to-infinity problem
- Router never advertises the cost of a destination back to its next hop – that’s where it learned it from!
- Poison reverse: go even further – advertise back infinity
- However, DV protocols still subject to the same problem with more complicated topologies
  - Many enhancements suggested

Routing Information Protocol (RIP)

- DV protocol with hop count as metric
  - Infinity value is 16 hops; limits network size
  - Includes split horizon with poison reverse
- Routers send vectors every 30 seconds
  - With triggered updates for link failures
  - Time-out in 180 seconds to detect failures
- RIPv1 specified in RFC1058
  - www.ietf.org/rfc/rfc1058.txt
- RIPv2 (adds authentication etc.) in RFC1388
  - www.ietf.org/rfc/rfc1388.txt
Key Concepts

- Routing is a global process, forwarding is local one
- The Distance Vector algorithm and RIP
  - Simple and distributed exchange of shortest paths.
  - Weak at adapting to changes (loops, count to infinity)