Computer Networks

Routing

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Lecture 9

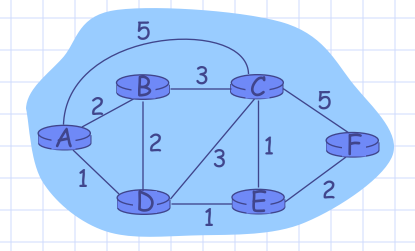
Routing

Routing protocol

Goal: determine "good" path (sequence of routers) thru network from source to dest.

Graph abstraction for routing algorithms:

- graph nodes are routers
- graph edges are physical links
 - link cost: delay, \$ cost, or congestion level



- "good" path:
 - typically means minimum cost path
 - other def's possible

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

Routing tables - Campus

| Destination | Gateway | Genmask | Flags | Metric Iface |
|----------------|--------------|-----------------|-------|--------------|
| 193.226.40.128 | * | 255.255.255.224 | U | 0eth1 |
| 192.168.1.0 | 172.30.5.19 | 255.255.255.0 | UG | 0eth1 |
| 192.168.0.0 | 172.30.1.4 | 255.255.255.0 | UG | 0eth1 |
| 193.231.20.0 | * | 255.255.255.0 | U | 0eth0 |
| 172.30.0.0 | * | 255.255.0.0 | U | 0eth1 |
| 169.254.0.0 | * | 255.255.0.0 | U | 0eth1 |
| 127.0.0.0 | * | 255.0.0.0 | U | 00 |
| default | 193.231.20.9 | 0.0.0.0 | UG | 0eth0 |

Routing tables (static)

| Destination | Gateway | Genmask | Flags | Metric | Ref | Use | Iface |
|----------------|-------------|-----------------|-------|--------|-----|-----|-------|
| 172.16.25.1 | 172.30.0.4 | 255.255.255.255 | UGH | 0 | 0 | 0 | Eth1 |
| 193.226.40.128 | 0.0.0.0 | 255.255.255.224 | U | 0 | 0 | | Eth0 |
| 193.0.225.0 | 0.0.0.0 | 255.255.255.0 | U | 0 | 0 | | Eth0 |
| 193.231.20.0 | 0.0.0.0 | 255.255.255.0 | U | 0 | 0 | | Eth0 |
| 172.30.0.0 | 0.0.0.0 | 255.255.0.0 | U | 0 | 0 | | Eth1 |
| 169.254.0.0 | 0.0.0.0 | 255.255.0.0 | U | 0 | 0 | | Eth1 |
| 0.0.0.0 | 193.0.225.9 | 0.0.0.0 | UG | 0 | 0 | | Eth0 |

The **route** command – (Windows/Linux/other OS)

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 routing table for that node
- iterative: after k iterations, know least cost path to k dest.'s

Notation:

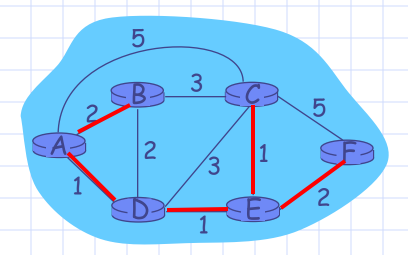
- c(i,j): link cost from node i to j. cost infinite if not direct neighbors
- D(v): current value of cost of path from source to dest. V
- p(v): predecessor node along path from source to v, that is next v
- N: set of nodes whose least cost path definitively known

Dijsktra's Algorithm

```
Initialization:
   N = \{A\}
   for all nodes v
    if v adjacent to A
      then D(v) = c(A, v)
      else D(v) = infinity
   Loop
    find w not in N such that D(w) is a minimum
10
   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))
12
13
   /* new cost to v is either old cost to v or known
14
     shortest path cost to w plus cost from w to v */
15 until all nodes in N
```

Dijkstra's algorithm: example

| | | | | | | | | | | 1 |
|-----|-----|---------|----------|-------|---------|---------|------|------------|-----------|---|
| Ste | ep | start N | D(B),p(l | 3) D(| C),p(C) | D(D),p(| D) [| O(E), p(E) | D(F),p(F) | |
| - | - 0 | Α | 2, | А | 5,A | 1 | ,А | infinity | infinity | |
| - | 1 | AD | 2, | А | 4,D | | | 2,D | infinity | |
| - | 2 | ADE | 2, | А | 3,E | | | | 4,E | |
| - | -3 | ADEB | | | 3,E | | | | 4,E | |
| - | 4 | ADEBC | | | | | | | 4,E | |
| T | 5 | ADEBCE | | | | | | | | |



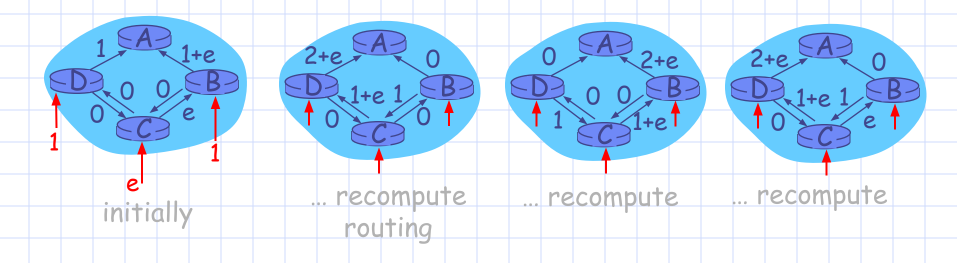
Dijkstra's algorithm, discussion

Algorithm complexity: n nodes

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

Oscillations possible:

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



Distance Vector Routing Algorithm

iterative:

- continues until no nodes exchange info.
- self-terminating: no "signal" to stop

asynchronous:

 nodes need not exchange info/iterate in lock step!

distributed:

 each node communicates only with directly-attached neighbors

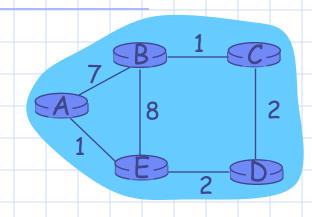
Distance Table data structure

- each node has its own
- row for each possible destination
- column for each directlyattached neighbor to node
- example: in node X, for dest.
 Y via neighbor Z:

distance from X to

$$(Y,Z)$$
 = (X,Z) = (X,Z) + (X,Z) = (X,Z) + (X,Z) = (X,Z) + (X,Z)

Distance Table: example



$$D(C,D) = c(E,D) + \min_{W} \{D^{D}(C,W)\}$$

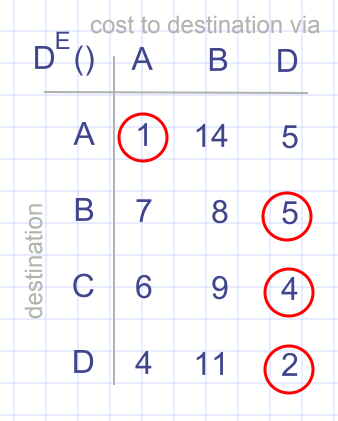
$$= 2+2 = 4$$

$$D(A,D) = c(E,D) + \min_{W} \{D^{D}(A,W)\}$$

$$= 2+3 = 5 \frac{1000}{1000}$$

$$D(A,B) = c(E,B) + \min_{W} \{D^{D}(A,W)\}$$

$$= 8+6 = 14 \frac{1000}{1000}$$



Distance table gives routing table

| Α | Next Hop | Dist |
|---|-------------|----------|
| В | _ | 7 |
| С | _ | ∞ |
| D | - | ∞ |
| E | _ | 1 |

| В | Next Hop | Dist |
|---|-------------|----------|
| Α | _ | 7 |
| С | _ | 1 |
| D | _ | ∞ |
| F | _ | 8 |

| C | Next Hop | Dist |
|---|-------------|----------|
| Α | _ | ∞ |
| В | _ | 1 |
| D | _ | 2 |
| E | _ | ∞ |

| D | | Vext Hop | Di | st |
|---|---|-------------|----|----|
| Α | | - | α |) |
| В | | - | α |) |
| C | • | - | 2 | |
| E | | | 2 | |
| | | | | |

| E | | Next Hop | | ist | |
|---|---|-------------|---|----------|--|
| Δ | | - | 1 | | |
| В | | _ | 8 | 3 | |
| C | • | _ | C | ∞ | |
| |) | _ | 2 | - | |
| | | | | | |

| Α | Next Hop | Dist |
|---|-------------|------|
| В | _ | 7 |
| С | В | 8 |
| D | E | 3 |
| E | - | 1 |

| В | Next Hop | Dist |
|---|-------------|------|
| Α | - | 7 |
| С | - | 1 |
| D | С | 3 |
| E | - | 8 |

| C | Next Hop | Dist |
|---|-------------|------|
| А | В | 8 |
| В | | 1 |
| D | | 2 |
| E | D | 4 |

| D | Next Hop | Dist |
|---|-------------|------|
| Α | E | 3 |
| В | С | 3 |
| C | _ | 2 |
| | | 2 |

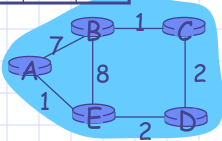
| _ | | |
|---|-------------|------|
| E | Next Hop | Dist |
| Α | _ | 1 |
| В | - | 8 |
| C | D | 4 |
| D | - | 2 |

Distance table

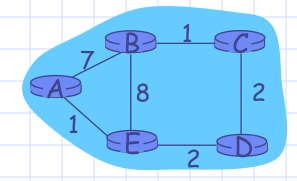
Routing table

Distance Vector routing

| A | Next Hop | Dist | В | Next Hop | Dist | C | Next Hop | Dist | D | Next Hop | Dist | E | Next Hop | Dist |
|-------------|-------------|--------|---|-------------|--------|-------------|-------------|--------|-------------|-------------|--------|------------------|-------------|-----------|
| В | - | 7 | А | - | 7 | Α | D | 5 | А | E | 3 | А | - | 1 |
| С | E | 5 | C | | 1 | В | - | 1 | В | С | 3 | В | D | 5 |
| D | E | 3 | D | С | 3 | D | - | 2 | С | - | 2 | C | D | 4 |
| E | - | 1 | E | С | 5 | E | D | 4 | E | _ | 2 | D | - | 2 |
| | | | | | | | | | | | | | | |
| Α | Next Hop | Dist | В | Next Hop | Dist | C | Next Hop | Dist | D | Next Hop | Dist | E | Next Hop | Dist |
| A B | | Dist 6 | B | | Dist 6 | C A | | Dist 5 | D A | | Dist 3 | E | | Dist 1 |
| A B C | Нор | | | Нор | | C A B | Нор | | D A B | Нор | | E A B | | Dist 1 5 |
| | Hop E | 6 | | Нор | | C A B | Нор | | | Нор | 3 | E A B C | | 1 |



Distance Vector



| A | Next Hop | Dist |
|---|-------------|------|
| В | E | 6 |
| C | E | 5 |
| D | E | 3 |
| E | _ | 1 |

| В | Next Hop | Dist |
|---|-------------|------|
| A | С | 6 |
| C | _ | 1 |
| D | С | 3 |
| E | С | 5 |

| | Next | Dist |
|---|-------------|------|
| | Next Hop | |
| Α | D | 5 |
| В | | 1 |
| D | - | 2 |
| E | D | 4 |

| D | | Next Hop | D | ist |
|---|---|-------------|---|----------|
| Α | | E | 3 | |
| В | | С | 3 | |
| C | ı | _ | 2 | - |
| E | ı | _ | 2 | <u> </u> |

| E | Next Hop | : [| Dist | |
|---|-------------|-----|------|--|
| A | - | - | L | |
| В | D | Į | 5 | |
| C | D | | 4 | |
| D | - | 2 | 2 | |

Distance Vector Routing: overview

Iterative, asynchronous:
each local iteration caused
by:

- local link cost change
- message from neighbor: its least cost path change from neighbor

Distributed:

- each node notifies neighbors

 only when its least cost path
 to any destination changes
 - neighbors then notify their neighbors if necessary

Each node:

wait for (change in local link cost of msg from neighbor)

recompute distance table

if least cost path to any dest has changed, *notify* neighbors

Distance Vector Algorithm:

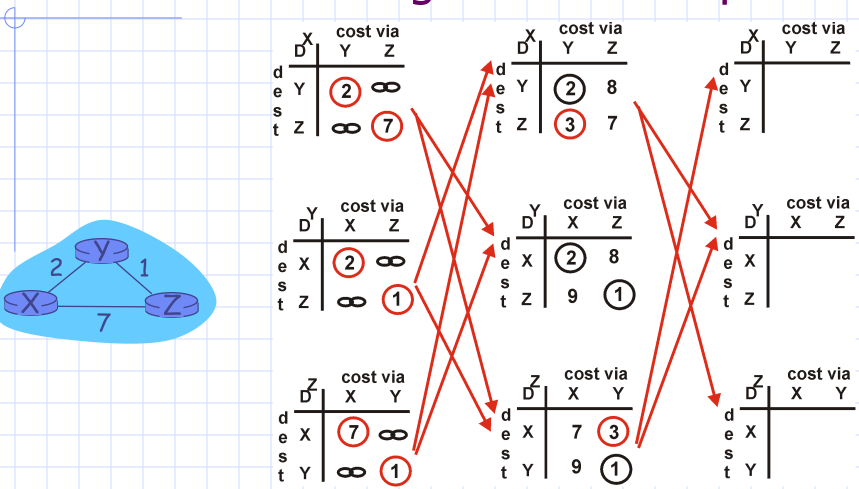
```
At all nodes, X:
```

```
Initialization:
for all adjacent nodes v:
D<sup>X</sup>(*,v) = infinity /* the * operator means "for all rows" */
D<sup>X</sup>(v,v) = c(X,v)
for all destinations, y
send min D<sup>X</sup>(y,w) to each neighbor /* w over all X's neighbors */
```

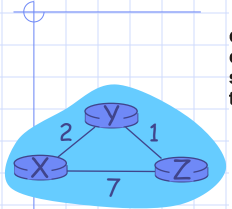
Distance Vector Algorithm (cont.):

```
►8 loop
     wait (until I see a link cost change to neighbor V
          or until I receive update from neighbor V)
 10
 11
      if (c(X,V) changes by d)
 13
     /* change cost to all dest's via neighbor v by d */
 14 /* note: d could be positive or negative */
     for all destinations y: D^{X}(y,V) = D^{X}(y,V) + d
 15
 16
 17
      else if (update received from V wrt destination Y)
 18
     /* shortest path from V to some Y has changed */
 19 /* V has sent a new value for its min<sub>w</sub> DV(Y,w) */
 20 /* call this received new value is "newval" */
       for the single destination y: D^{X}(Y,V) = c(X,V) + newval
 21
 22
      if we have a new \min_{W} D^{X}(Y,w) for any destination Y send new value of \min_{W} D^{X}(Y,w) to all neighbors
 23
 24
 25
 26 forever
```

Distance Vector Algorithm: example



Distance Vector Algorithm: example



| | DX | cost via Y Z |
|--------|----|-------------------|
| d e | Υ | (2) œ |
| s t | z | ∞ 7 |

| | ď | cost via |
|--------|---|--------------|
| d e | х | 2 ∞ |
| s t | Ζ | ∞ (1) |

| | Z | cost via |
|--------|---|--------------|
| d e | Х | <u>7</u> ∞ |
| s t | Υ | 2 (1) |

$$D^{X}(Y,Z) = c(X,Z) + min_{W}\{D^{Z}(Y,w)\}$$

= 7+1 = 8

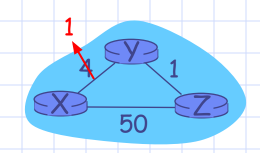
$$D^{X}(Z,Y) = c(X,Y) + min_{W}\{D^{Y}(Z,w)\}$$

= 2+1 = 3

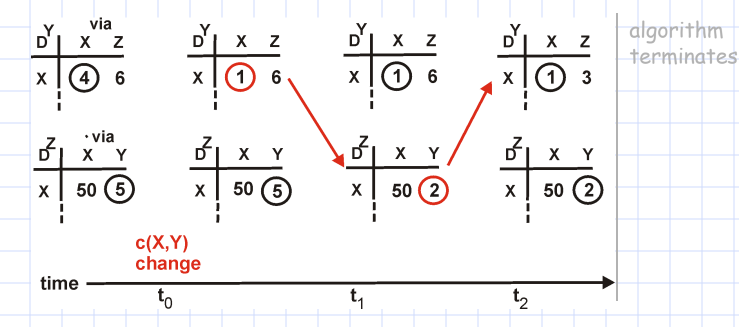
Distance Vector: link cost changes

Link cost changes:

- node detects local link cost change
- updates distance table (line 15)
- if cost change in least cost path, notify neighbors (lines 23,24)



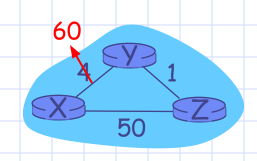
"good news travels fast"

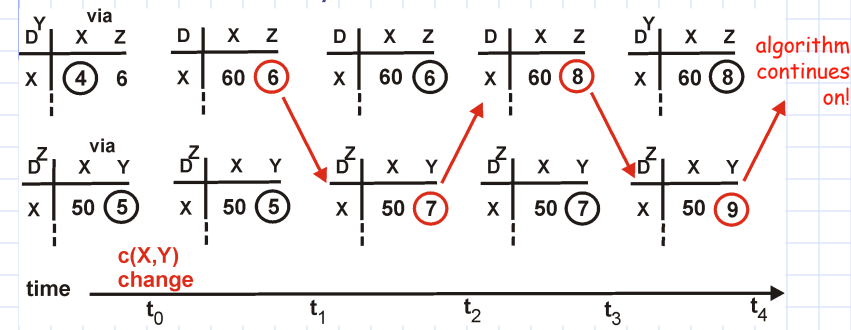


Distance Vector: link cost changes

Link cost changes:

- good news travels fast
- bad news travels slow "count to infinity"



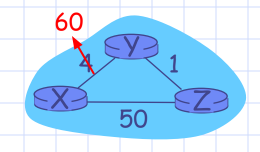


Distance Vector: poisoned reverse

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)



| wi in | | via X | a Z — ∞ | D X | x 60 | <u>z</u> ∞ | D X | X 60 | <u>z</u> — | D X | X 60 | z 51 | D X | X 60 (| <u>z</u> 51) | algorithm terminates |
|----------|-----------------|-------------------|---------------------------------|--------|---------|-------------------------|-----------------------|---------|---------------|-----------------------|-----------|----------------|---------|--------|-----------------|-------------------------|
| | <u>р</u> Z Х | · vi X 50 (| a Y 5 | z x | X 50 | <u>ү</u> <u>(</u> 5) | <u>г</u> х | X 50 | Y / | $\frac{D^{Z}}{X}$ | X (50) | <u>Y</u> 61 | x | X (50) | Υ — | |
| | tim | ne <u> </u> | c(X,Y chan t ₀ | | 1 | - | t ₁ | | _ | t ₂ | | t | · ·3 | | t | ·4 |

Comparison of LS and DV algorithms

Message complexity

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

Speed of Convergence

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

Robustness: what happens if router malfunctions?

<u>LS:</u>

- 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

What is mobility?

spectrum of mobility, from the network perspective:

no mobility high mobility

mobile user, using same access point

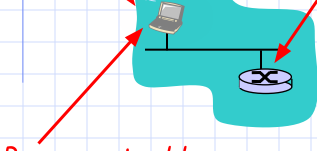
mobile user, connecting/ disconnecting from network using DHCP.

mobile user, passing through multiple access point while maintaining ongoing connections (like cell phone)

Mobility: Vocabulary

home network: permanent "home" of mobile (e.g., 128.119.40/24)

home agent: entity that will perform mobility functions on behalf of mobile, when mobile is remote

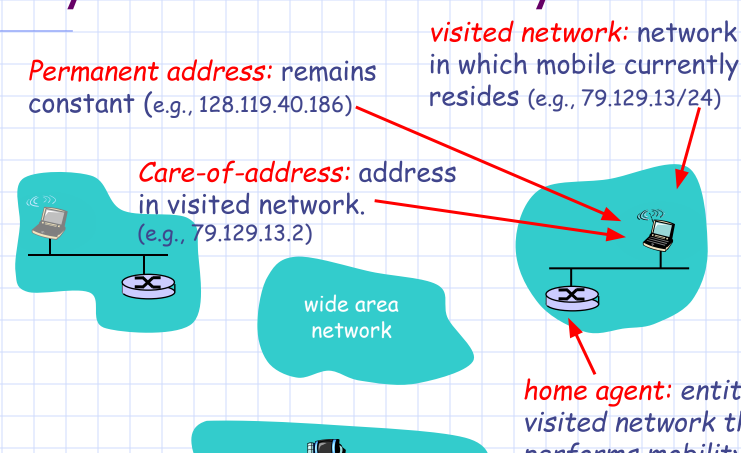


wide area network

Permanent address:
address in home
network, can always be
used to reach mobile
e.g., 128.119.40.186



Mobility: more vocabulary



correspondent: wants to communicate with mobile

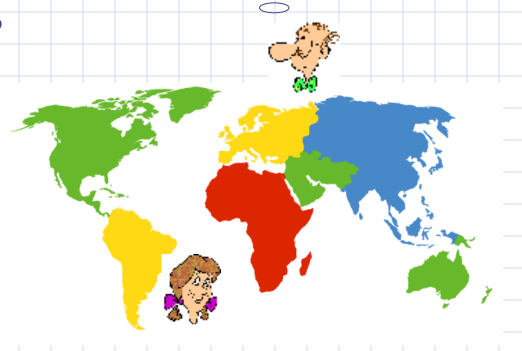
home agent: entity in visited network that performs mobility functions on behalf of mobile.

How do you contact a mobile friend:

Consider friend frequently changing addresses, how do you find her?

I wonder where Alice moved to?

- search all phone books?
- call her parents?
- expect her to let you know where he/she is?



Mobility: approaches

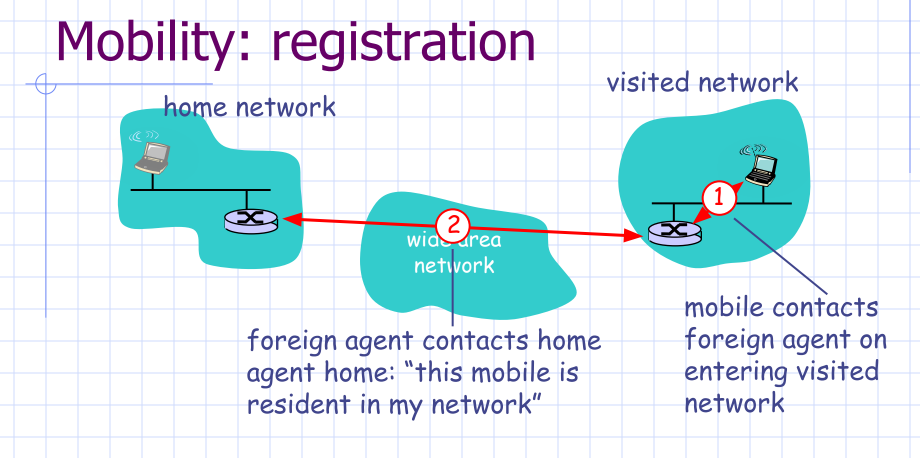
- Let routing handle it: routers advertise permanent address of mobile-nodes-in-residence via usual routing table exchange.
 - routing tables indicate where each mobile located
 - no changes to end-systems
- Let end-systems handle it:
 - indirect routing: communication from correspondent to mobile goes through home agent, then forwarded to remote
 - direct routing: correspondent gets foreign address of mobile, sends directly to mobile

Mobility: approaches

ers advertise permanent Let routing handle it sidence via usual routing address of mobil not scalable table exchange. to millions of routing tables re each mobile located

mobiles

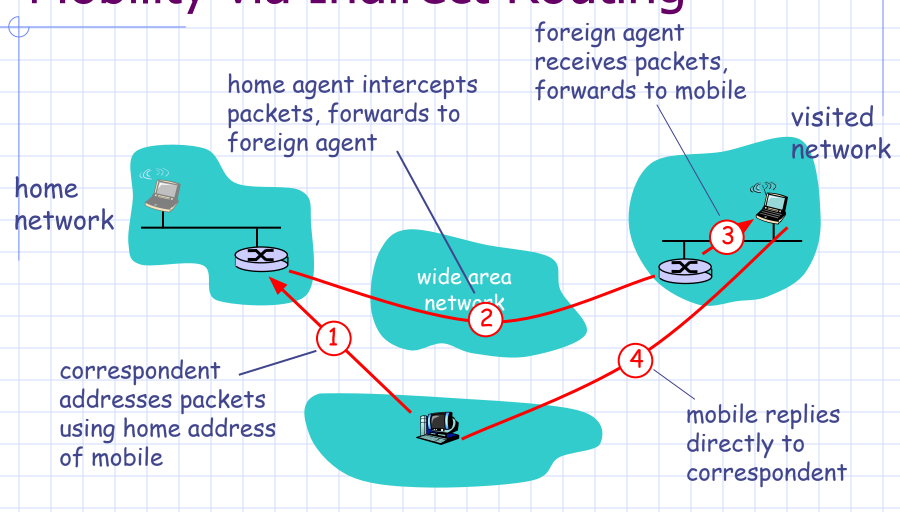
- no changes to
- let end-systems handle it:
 - indirect routing: communication from correspondent to mobile goes through home agent, then forwarded to remote
 - direct routing: correspondent gets foreign address of mobile, sends directly to mobile



End result:

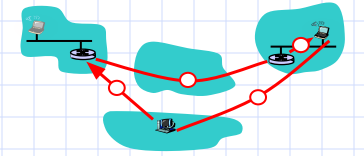
- Foreign agent knows about mobile
- Home agent knows location of mobile

Mobility via Indirect Routing

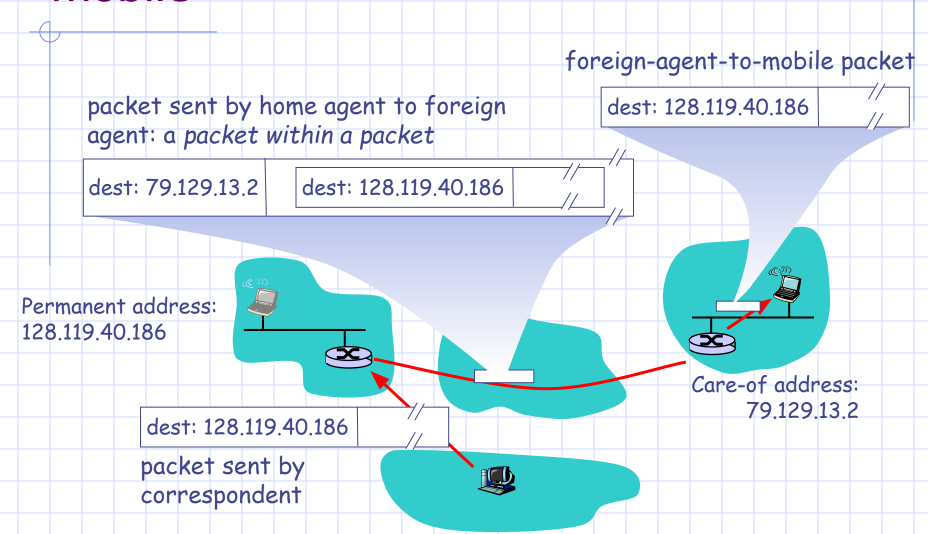


Indirect Routing: comments

- Mobile uses two addresses:
 - permanent address: used by correspondent (hence mobile location is *transparent* to correspondent)
 - care-of-address: used by home agent to forward datagrams to mobile
- foreign agent functions may be done by mobile itself
- triangle routing: correspondent-home-network-mobile
 - inefficient when correspondent, mobile are in same network



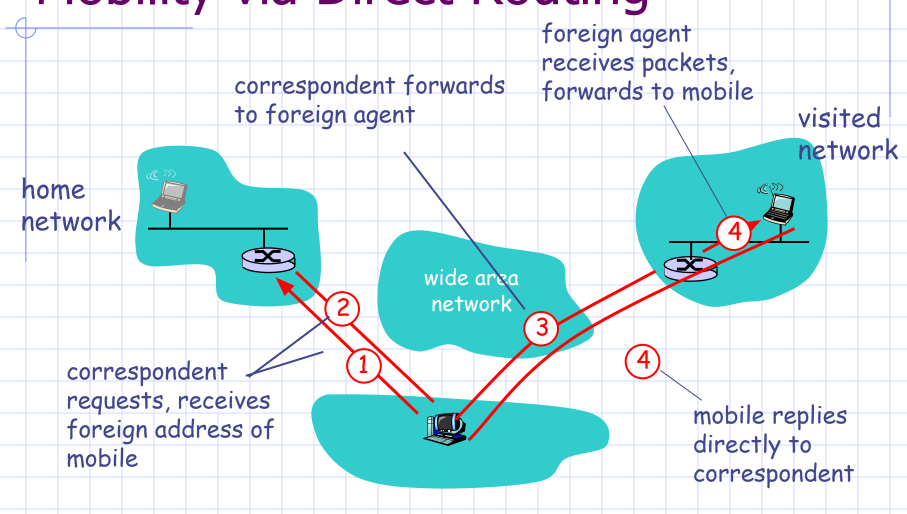
Forwarding datagrams to remote mobile



Indirect Routing: moving between networks

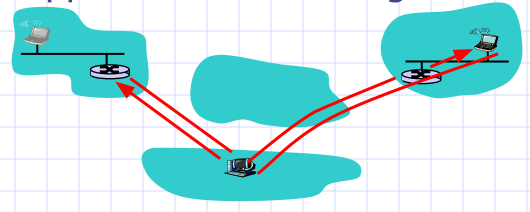
- suppose mobile user moves to another network
 - registers with new foreign agent
 - new foreign agent registers with home agent
 - home agent update care-of-address for mobile
 - packets continue to be forwarded to mobile (but with new care-of-address)
- Mobility, changing foreign networks transparent: on going connections can be maintained!

Mobility via Direct Routing



Mobility via Direct Routing: comments

- overcome triangle routing problem
- non-transparent to correspondent: correspondent must get care-of-address from home agent
 - What happens if mobile changes networks?



Mobile IP

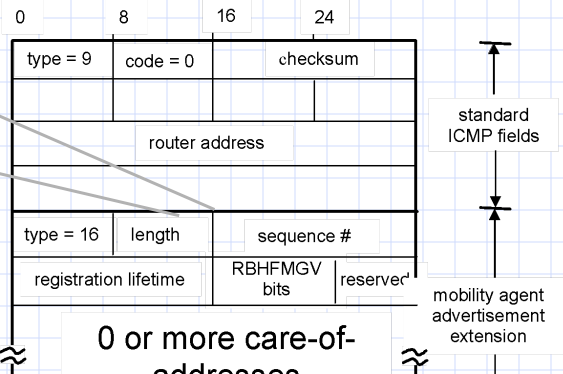
- RFC 3220
- has many features we've seen:
 - home agents, foreign agents, foreign-agent registration, care-of-addresses, encapsulation (packet-within-a-packet)
- three components to standard:
 - agent discovery
 - registration with home agent
 - indirect routing of datagrams

Mobile IP: agent discovery

agent advertisement: foreign/home agents advertise service by broadcasting ICMP messages (typefield = 9)

H,F bits: home and/or foreign agent

R bit: registration required



addresses

Mobile IP: registration example

