# Discussion 8:

# A3 Help, Routing Protocol Questions

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(some slide idea credits to Yiwen Zhang)

## **Discussion Outline**

By the end of this discussion we will:

- Know what to be careful of in assignment 3
- Be able to reason about scenarios involving Distance-Vector routing

A3 Hints and Help

# What You Should Test (i.e what we will test)

### **WTP-base**

Your sender and receiver should work given:

- Timeouts/Large amounts of latency (think 100s of ms)
- Packet loss
- Packet corruption
- Multiple file transfers for 1 receiver lifespan
- Large binary or text file transfers (War and Piece, The Dictionary, etc.)

Script your tests and don't hand inspect files

Use things like cmp, sdiff, etc.

# What You Should Test (i.e what we will test)

## WTP-opt

Your sender and receiver should work given:

- Same conditions as last slide
- ACKs should have precisely the same seq as what was sent
- Packets that have been ACK'd should not be retransmitted

i.e make sure the expected "optimizations" are observable

Do not use TCP sockets, the AG knows when you are doing this!

# Mininet Tips

Mininet has a Python API, it's how we setup topologies

```
class Lossy (Topo):
   def init (self, **opts):
       Topo. init (self, **opts)
       h1 = self.addHost('h1')
       h2 = self.addHost('h2')
       s1 = self.addSwitch('s1')
       bw = opts["bw"]
       delay = opts["delay"]
       loss = opts["loss"]
       self.addLink(h1, s1, bw= bw, delay= delay, loss= loss)
       self.addLink(h2, s1, bw= bw, delay= delay, loss= loss)
```

# Mininet Tips

Mininet allows us to run commands on hosts Lets us automate starting different processes # get host from topology, can also use net['h1'] h1 = net.get('h1') # net is from calling Mininet(\*\*kwargs) h1 cmd = "echo hello from h1" # Two options for running command on host # Option 1: host.cmd function, wrapper around host.popen output = h1.cmd(h1 cmd) # output == "hello from h1" import subprocess # Option 2: host.popen, more fine grained control, very useful! h1 proc = h1.popen(h1 cmd, stdout=subprocess.PIPE, stderr=subprocess.STDOUT) h1 done = h1 proc.poll() # Can see if process is done or not h1 stdout, h1 stderr = h1 proc.communicate() # h1 stderr may be None, see docs # Note: same interface that's provided by subprocess. Popen(), in this case we # are running on specific miningt host!

# Python Subprocess Example

```
from subprocess import call
h1 = net.get('h1') # net = Mininet(topo=Lossy(**kwargs), ...)
h2 = net.qet('h2')
tmp = ["./wSender", <other flags here>]
h1 \text{ cmd} = " ".join(tmp)
tmp = ["./wReceiver", <other flags here>]
h2 cmd = " ".join(tmp)
net.start()
h2.cmd(h2 cmd) # start receiver
h1.cmd(h1 cmd) # start sender
cmd = ["cmp", self.infile, self.outdir + "/" + "FILE-" + str(i + 1)]
# compare outputs
if call(cmd) != 0:
    print "Input and output file differ!"
    net.stop()
    exit(1)
```

# Demo

Lecture Based Questions

## Q1 Link-State vs Distance-Vector

## True/False:

Link-State (LS) routing involves broadcasting its local knowledge of the network to everyone

True, uses Dijkstra's for computation (OSPF). Why not Floyd-Warshall?

Conversely, Distance-Vector routing involves telling only neighbors about its global view True, uses Bellman-Ford for computation (RIP)

Both routing methods involve finding least-cost paths to all other nodes True, allows easy metric to avoid loops

# Q2 Distance Vector Properties

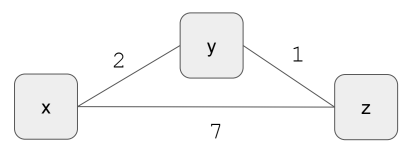
Yes/No:

For DV routing, will the count-to-infinity problem occur if we **decrease a link's** cost?

No. Loops aren't caused by decreasing link cost

What about if we connect two previously unconnected nodes?

No. Loops potentially result from a removing a link



## Q3 Distance Vector situations

Consider this network fragment

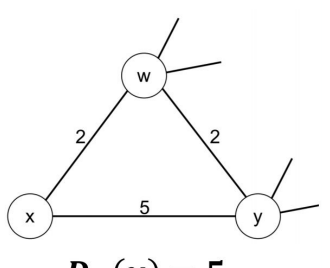
w's least-cost path to u (not shown) of 5

y has least cost path to u of 6

Complete paths from w and y to u not shown

All links have strictly positive costs

What is x's distance vector for w, y, and u?



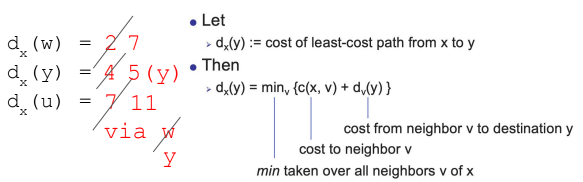
$$D_w(u) = 5$$
$$D_y(u) = 6$$

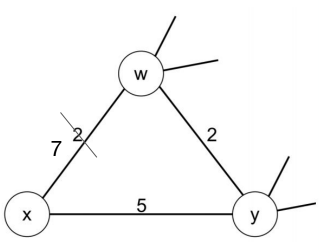
## Q4.1 Distance Vector situations

Give a link-cost change for either **c(x, w)** or **c(x, y)** such that **x** will inform its neighbors of a new least-cost path to **u** 

Change c(x, w) to be larger than 6, so that we go through y or

Make c(x, y) < 1 (no link cost)





$$D_w(u) = 5$$
$$D_y(u) = 6$$

## Q4.2 Distance Vector situations

Give a link-cost change for either **c(x, w)** or **c(x, y)** such that **x** will **not** inform its neighbors of a new least-cost path to **u** 

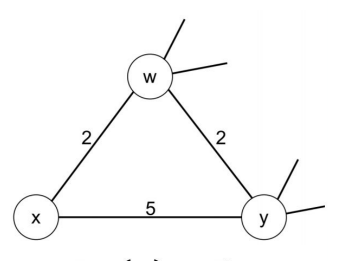
Make c(x, y) > 1

• Let 
$$d_{x}(w) = 2$$

$$d_{x}(y) = 4$$

$$d_{x}(u) = 7$$
• Then 
$$d_{x}(y) = \min_{v} \{c(x, v) + d_{v}(y)\}$$
• cost from neighbor v to destination y cost to neighbor v

min taken over all neighbors v of x



$$D_w(u) = 5$$
$$D_y(u) = 6$$

## **Q5** Poisoned Reverse

Consider this network fragment

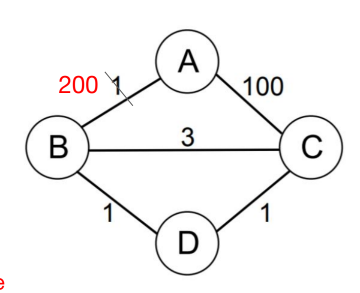
Assume the following events:

- DV is used with poisoned reverse
- Routing state has stabilized
- c(A, B) goes from 1 to 200 very suddenly

Will count to infinity occur?

In general, if z routes to x through y, then z will advertise to y that  $d_z(x)$  is infinite.

In this case, if **D** routes to **A** through **B**, then **D** will advertise to **B** that  $d_{A}(D)$  is infinite

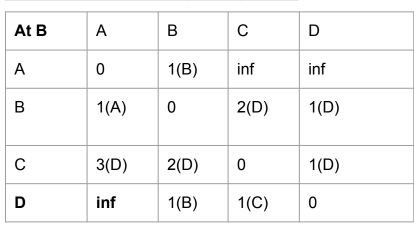


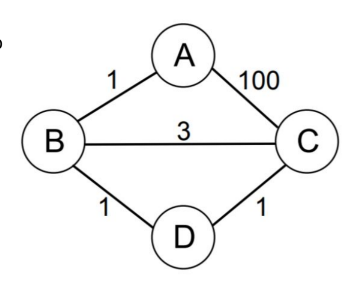
# The following slides are not ground truth (just my best guess as to how things would go)

## Q5 Poisoned Reverse

At D	А	В	С	D
В	1(A)	0	2(D)	1(D)
С	inf	inf	0	1(D)
D	2(B)	1(B)	1(C)	0

Read table as from (row) to (col)





# Q5 Poisoned Reverse - some time later

At D	А	В	С	D
В	103(C)	0	3(C)	4(C)
С	100(A)	3(B)	0	1(D)
D	101(C)	1(B)	1(C)	0

B still thinks  $d_D(A) = \inf$ 

Eventually B will go to A through D though

At B	А	В	С	D
Α	0	103(C)	inf	inf
В	103(C)	0	3(C)	4(C)
С	100(A)	3(B)	0	1(D)
D	inf	1(B)	1(C)	0

