EE 3315 Tutorial: IP Routing 2

- 1. In Figure Q1: (a) What are the initial distance vectors of C, D, and E, respectively? (b) What is C's distance vector after C receives a vector from E? (c) What is C's distance vector when C further receives a vector from D?
- 2. In Figure Q1, assume that link EC went down long time ago, so that E and F routes to C through D. If E and F use Split Horizon with Poisoned Reverse,
 - (a) What distance to C will D report to E and F?
 - (b) What distance to C will E and F report to D?

Now, suppose the DC link goes down.

- (c) What distance to C will D report to E and F?
- (d) At the same time, what is the distance to C that F reports to E?
- (e) What does E then think the shortest path to C is?
- (f) What does E then tell D about its distance to C?
- (g) What is D's route to C now?
- (h) What does D then tell F?
- (i) When does this cycle end?

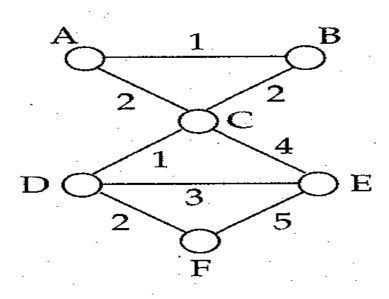


Figure Q1

3. Initially, we have the following distance vectors for the network below:

Distance vector of y: (5, 0, 2) Distance vector of z: (7, 2, 0)

Now link cost of x-y changes from 5 to 60. Using Distance Vector routing algorithm, write down the steps showing that node y and node z update their distance vectors until the routing algorithm converges.

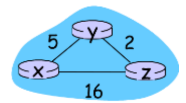


Figure Q3

- 4. Referring to Figure Q4, what is the path used (a) from 1a to 5a (b) from 1a to 6a, respectively, using the following routing algorithms?
 - 1. The shortest path routing
 - 2. The hot potato routing (with the shortest path routing outside AS1)
 - 3. BGP routing with the elimination rules:
 - i. shortest AS-PATH
 - ii. shortest path to NEXT-HOP

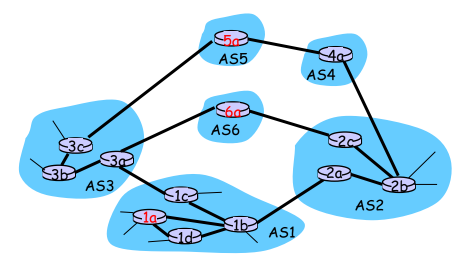


Figure Q4