Computer Networks Homework #3

Answer the following questions from your book:

- 1. R2, page 414
- 2. R3, page 414
- 3. R21, page 415
- 4. R27, page 415
- 5. P10, page 419
- 6. P13, page 420
- 7. P16, page 421
- 8. P26, page 422
- 9. P37, page 424

Answers

- 1. Datagram-based network layer: forwarding; routing. Additional function of VCbased network layer: call setup.
- 2. Forwarding is about moving a packet from a router's input link to the appropriate output link. Routing is about determining the end-to-routes between sources and destinations.
- 3. Link state algorithms: Computes the least-cost path between source and destination using complete, global knowledge about the network. Distance-vector routing: The calculation of the least-cost path is carried out in an iterative, distributed manner. A node only knows the neighbor to which it should forward a packet in order to reach given destination along the least-cost path, and the cost of that path from itself to the destination.
- 4. Policy: Among ASs, policy issues dominate. It may well be important that traffic originating in a given AS not be able to pass through another specific AS. Similarly, a given AS may want to control what transit traffic it carries between other ASs. Within an AS, everything is nominally under the same administrative control and thus policy issues a much less important role in choosing routes with in AS.

Scale: The ability of a routing algorithm and its data structures to scale to handle routing to/among large numbers of networks is a critical issue in inter-AS routing. Within an AS, scalability is less of a concern. For one thing, if a single administrative domain becomes too large, it is always possible to divide it into two ASs and perform inter-AS routing between the two new ASs.

Performance: Because inter-AS routing is so policy oriented, the quality (for example, performance) of the routes used is often of secondary concern (that is, a

longer or more costly route that satisfies certain policy criteria may well be taken over a route that is shorter but does not meet that criteria). Indeed, we saw that among ASs, there is not even the notion of cost (other than AS hop count) associated with routes. Within a single AS, however, such policy concerns are of less importance, allowing routing to focus more on the level of performance realized on a route.

5. a)

Prefix Match	Link Interface		
11100000 00	0		
11100000 01000000	1		
1110000	2		
11100001 1	3		
otherwise	3		

- b) Prefix match for first address is 5th entry: link interface 3 Prefix match for second address is 3nd entry: link interface 2 Prefix match for third address is 4th entry: link interface 3
- 6. 223.1.17.0/26 223.1.17.128/25 223.1.17.192/28
- 7. Any IP address in range 128.119.40.128 to 128.119.40.191

Four equal size subnets: 128.119.40.64/28, 128.119.40.80/28, 128.119.40.96/28, 128.119.40.112/28

8.

Step	N'	D(t),p(t)	D(u),p(u)	D(v),p(v)	D(w),p(w)	D(y),p(y)	D(z),p(z)
0	X	∞	∞	3,x	6,x	6,x	8,x
1	XV	7,v	6,v	3,x	6,x	6,x	8,x
2	xvu	7,v	6,v	3,x	6,x	6,x	8,x
3	xvuw	7,v	6,v	3,x	6,x	6,x	8,x
4	xvuwy	7,v	6,v	3,x	6,x	6,x	8,x
5	xvuwyt	7,v	6,v	3,x	6,x	6,x	8,x
6	xvuwvtz	7.v	6.v	3.x	6.x	6.x	8.x

- a) eBGPb) iBGP
- c) eBGP d) iBGP