

CS6330/CS4330: COMPUTER NETWORKS ASSIGNMENT 5

- R1. What is meant by a control plane that is based on per-router control? In such cases, when we say the network control and data planes are implemented "monolithically," what do we mean?
- R2. What is meant by a control plane that is based on logically centralized control? In such cases, are the data plane and the control plane implemented within the same device or in separate devices? Explain.
- R6. Is it necessary that every autonomous system use the same intra-AS routing algorithm? Why or why not?
- R7. Why are different inter-AS and intra-AS protocols used in the Internet?
- P1. Apply Dijkstra's routing algorithm to the networks in Figure 1. Provide a table and a figure similar to that of the lecture slides.

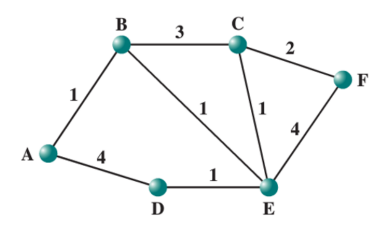
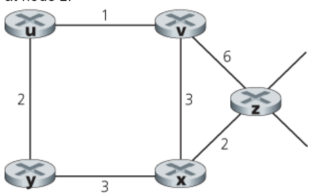
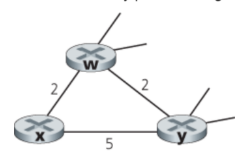


Figure 1: Packet-Switching Networks with Link Costs

P5. Consider the network shown below, and assume that each node initially knows the costs to each of its neighbors. Consider the distance-vector algorithm and show the distance table entries at node *z*.



P7. Consider the network fragment shown below. x has only two attached neighbors, w and y. w has a minimum-cost path to destination u (not shown) of 5, and y has a minimum-cost path to u of 6. The complete paths from w and y to u (and between w and y) are not shown. All link costs in the network have strictly positive integer values.



Give x's distance vector for destinations w, y, and u.

P8. Consider the three-node topology shown in **Figure 5.6** \square . Rather than having the link costs shown in **Figure 5.6** \square , the link costs are c(x,y)=3, c(y,z)=6, c(z,x)=4. Compute the distance tables after the initialization step and after each iteration of a synchronous version of the distance-vector algorithm (as we did in our earlier discussion of **Figure 5.6** \square).

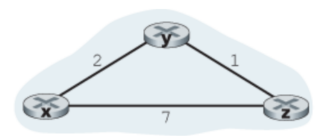


Figure 5.6 Distance-vector (DV) algorithm in operation

WIRESHARK LAB 5: ICMP

The lab has been uploaded to the Canvas system under the Wireshark Labs section. You are required to:

- 1. **submit** screenshots of your work
- 2. answer the questions in the lab document.