COMPSCI 314 S2C Assignment 3 2010

Department of Computer Science The University of Auckland

This assignment contributes 5% of your overall course mark. Submit your assignment in **PDF** format to the Assignment Drop Box. Include all workings and explanations. Marks will be deducted for ambiguous solutions. Zero marks are awarded if the answers contain no explanation. Also, refer to the Departmental Policy on Cheating on Assignments.

Assignment Drop Box (<u>https://adb.ec.auckland.ac.nz/adb/</u>). Departmental Policy on Cheating on Assignments (<u>http://www.cs.auckland.ac.nz/administration/policies/CheatingPolicy.php</u>)

[Total: 50 marks]

Q1. Bridging [20 marks]

a) Consider the following network of LAN bridges. In practice today, these would be multiport switches, with many computers connected to each switch. Only the links *between* switches are shown.



Assume B1 is elected as the root bridge. Assuming the link metrics are all the same, list the links in a valid spanning tree (e.g. B1-B2, etc.). Which link or links will not be used? [5 marks]

b) There are 7 links in the above network. Which of them are "redundant"? (A link is redundant if breaking it would still allow every node to communicate with all the others.) [5 marks]

c) Explain how the bridging and spanning tree algorithms respond if links B1-B4 and B2-B5 both break. What links will be in the final spanning tree? [5 marks]

d) Can you improve the reliability of the original network by moving one end of one link? Explain your answer. **[5 marks]**

Q2. Routing [30 marks]

a) Consider the following network of routers, where all the paths have equal weight (1).



Calculate and list the shortest distances from **R2** to each other R, as the Dijkstra (shortest path first) algorithm would find them. **[5 marks]**

R2-R1=1 R2-R3=...

b) Did you find any equal choices (with two shortest paths of the same length)? If so, which ones? [5 marks]

c) Recalculate the shortest distances if the links between R2-R1 and R2-R6 stop working. Which paths have definitely changed? Which ones might have changed, and why? **[10 marks]**

d) Repeat part a) but with different weights on some links, as shown below. How do the results compare to part a)? [5 marks]



e) What is different now for parts b) and c)? [5 marks]