Data Communication and Networks CSCI-351 Fall 2018

Quiz 1: Bridging September 13, 2018

You have 10 minutes to complete this quiz.

Name: _			
_			

Problem	Possible	Score	
1	10		
2	10		
Total	20		

1. State **two** reasons why broadcast Ethernet, where all hosts on the network share one single wire and CSMA/CD (carrier sense multiple access/collision detect) is used to arbitrate media access among the hosts, cannot support (1) a large number of hosts, or (2) hosts spread across a large geographic area. (10 pts)

With broadcast Ethernet, a large number of hosts cannot be supported as it is a single collision domain (i.e., only a single host can broadcast at once). A large geographic area cannot be supported, as the Ethernet would have to have a very large minimum frame size.

2. Calculate the maximum cable length in 10 Mbps Ethernet environment. (assume that the light speed is $3.0*10^8 m/s$) (10 pts)

 $(64*8) \ bit * (3*10^8 \ m/sec) / (2*10^7 \ bit/sec) = 7680m$