



Försättsblad Prov Original

Kurskod	Provkod Tentamensdatum
D T 0 6 6 A	T 1 0 1 2 0 2 3 - 0 6 - 0 7
Kursnamn	Datateknik AV, TCP/IP-nät
Provnamn	Tentamen
Ort	Sundsvall
Termin	
Ämne	



Re Exam

DT052A / DT066A TCP/IP Internetworking

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Instructions

Carefully read the questions before you start answering them. Note the time limit of the exam and plan your answers accordingly. Only answer the question, do not write about subjects remotely related to the question. The questions are *not* sorted by difficulty. Clearly show which answer you are giving your solution to, *Always motivate your answers and show your calculations*.

Time 4 hours.

Exam Aids Non-programmable calculator.

Maximum points 30

Questions 10

Preliminary grades

The following grading criteria applies: $E \ge 50\%$, $D \ge 60\%$, $C \ge 70\%$, $B \ge 80\%$, $A \ge 90\%$.

Questions

- (3p) 1. Answer the following questions while motivating your answer.
 - How wireless communication is different from wired communication in terms of signal propagation, medium access, and interference?
 - Explain why Error Detection and Correction is preferred in WLANs and not in Ethernet. Justify from reliability and overhead perspectives.
- (3p) 2. Answer the following questions.
 - What is the purpose of paging and handoff mechanisms in cellular networks?
 - What is the basic difference between 3G and 4G/5G cellular network architectures?
- (3p) 3. Answer the following questions.
 - What are cookies, and how do they work in the context of web browsing?
 - Why are cookies needed and important for websites and web applications?
 - Please explain the process of how a cookie is created, stored, and transmitted between a web server and a client's browser.

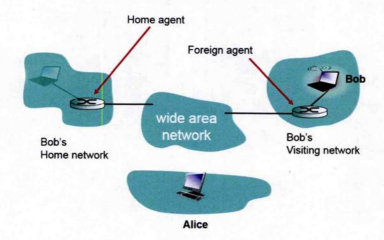


Figure 1: Mobility management: direct routing

- What are the advantages of using cookies in web development? How do they enhance the user experience?
- What are some potential weaknesses or vulnerabilities associated with cookies?
- Elaborate on benefits and drawbacks using examples and illustrations.
- (3p) 4. What is congestion at the transport layer, and how does it impact network performance? What are the congestion control techniques employed by TCP, and could you explain each of them in detail?
- (3p) 5. Explain the concept of Network Address Translation (NAT) and its purpose in computer networking. Include the different types of NAT and their respective functionalities.
- (3p) 6. What is Software Defined Networking (SDN)? Discuss the control plane and data plane concepts related to SDN architecture. Provide the basic SDN architecture figure. Describe the benefits and advantages of SDN compared to traditional networking.
- (3p) 7. Answer the following questions.
 - How does packet loss impact a transport layer protocol that aims to achieve reliable delivery over an unreliable channel? What mechanisms are employed to manage packet loss in such protocols?
 - What is the effect of duplicate acknowledgements on a transport layer protocol striving for reliable delivery over an unreliable channel? How does the protocol handle duplicate acknowledgements to ensure proper management of the issue?
 - Explain how congestion affects a transport layer protocol designed for reliable delivery over an unreliable channel. What mechanisms and algorithms are utilized to manage congestion in such protocols and maintain reliable communication?
- (3p) 8. Assume that Alice wants to communicate with Bob while Bob is currently residing in a network that is not his home network (see Figure 1). How Alice can communicate with Bob in the visiting network using direct routing? List and clearly state all the steps needed to connect Alice to Bob.
- (3p) 9. Consider a data stream between two workstations A and B. The data stream consists of packets generated at workstation A at a rate of 95 packet/s and immediately transmitted to workstation B. A and B are able to communicate via a router that stores and forwards the packets. Assume that all packets are correctly received by B and that there is no packet loss. Finally, the measured average end-to-end delay between A and B is T = 190 ms.
 - Find N, the average number of packet that are in transit from A to B.
 - Model the system as an M/M/1 queue (i.e. exponential service time and inter-arrival time) with arrival rate $\lambda = 95$ packet/s, and average end-to-end delay T = 190 ms. Calculate the service rate μ , the utilization factor ρ , and the average queuing delay W.

(3p) 10. At home, I noticed that in one of my rooms, I had a loss rate of L=30% when I tested the link. The RTT I got was 0.5 ms and I use a standard maximum segment size (MSS) for an Ethernet connection.

Avg. Throughput =
$$\frac{1.22 \times \text{MSS}}{\text{RTT}\sqrt{L}}$$

With the help of the above relationship, answer the following:

- What average throughput did I get from that connection? Give the answer in bits per second (b/s) and bytes per second (B/s).
- Luckily it was just because of a bad cable, and once I changed it, I got a throughput of 1 Gbps.
 What loss rate is tolerated to get that speed? Explain this loss rate in percentage and in terms of X packets lost per Y packets sent.