Dept. Math. & Comp. Sc. Vrije Universiteit

Computer Networks 07.01.1998

10pt

5pt

10pt

10pt

Part I

This part covers the same material as the midterm exam.

la Explain what *out-of-band signalling* is, and why it is useful. 5pt 1b ISDN offers two 64-kbps and one 16-kbps channel as a basic rate to customers, using time division multiplexing. How would you imagine an adaptor works that combines the three channels turning it into a full 144-kbps channel? 5pt 1c Is Broadband ISDN circuit-switched or packet-switched? Motivate your answer. 10pt 2a Explain how we can construct frames of arbitrary length without getting into frame-detection problems. 10pt 2b Explain how you can have your personal computer at home work as an Internet host using Serial Line IP. 10pt 2c Error correction can be done by using error-correcting codes, or combining error-detection mechanisms with frame retransmissions. Explain which method is generally more efficient under which circumstances. Motivate your answer. 5pt

Part II

ernet.

- 3a Explain the principle of CDMA.3b Explain how switched Ethernet works, and what its benefits are compared to ordinary Eth-
- 4a Why is the transport layer often considered as one of the most important layers in the protocol hierarchy?
- 4b Explain the principle of a slow start in TCP.
- 4c Protocol processing can often be speeded up by following a *fast path* through the kernel. Explain how such a fast path is implemented.

Final grade: (1) Add, per part, the total points, including 5 points bonus. There are thus a maximum of 50 points per part. (2) Let T denote the total points for the midterm exam $(10 \le T \le 100)$; D1 the total points for part I; D2 the total points for part II. The final grade E is equal to $\max\{T/2, D1\} + D2$.