

Computer Networks

Exercise Session 01

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General Schedule

All exercises will follow this general schedule

- Identify potential understanding problems
 - Ask your questions
 - Recap of the lecture
- Address the understanding problems
 - Answer your questions
 - Repeat certain topics
- Walk through the exercises/solutions → Some hints and guidance
 - Work time or presentation of results

About the lecture

Are there any questions regarding ...

- ... the organization of the course?
- ... the information about the lecture?
- ... the objectives of the course?

Components and Terms

You have seen . . .

- what the general purpose of a Computer Network is
- which components are required for a Computer Network
- how Computer Networks can be distinguished by their **dimension**
- the difference between **unicast**, **broadcast**, **multicast**, and **anycast**
- what **connection-orientation** means
- what the **directional dependence** of data transmission is
- what **bandwidth**, **throughput**, **goodput**, and **latency** are

Reference Models

You have seen . . .

- how a Computer Network can be broken down into **layers**
- what a **reference model** is and which relevant ones exist
- which layers exist in the **hybrid reference model** and what tasks they have

Any other questions left?



Exercise 1: Data Encoding

- How many bits do we need to encode letters (lower case → a..z)?

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- How many bits do we need to encode letters (lower case \rightarrow a..z)?
- \Rightarrow 26 letters \Rightarrow smallest possible power of 2: $2^5 = 32$
 \rightarrow 5 bits are required

Possible Encoding

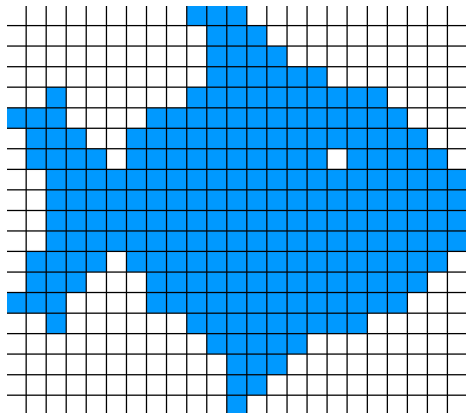
a \rightarrow 0x00 // 0b00000
 b \rightarrow 0x01 // 0b00001
 c \rightarrow 0x02 // 0b00010
 d \rightarrow 0x03 // 0b00011
 e \rightarrow 0x04 // 0b00100
 f \rightarrow 0x05 // 0b00101
 g \rightarrow 0x06 // 0b00110

h \rightarrow 0x07 // 0b00111
 i \rightarrow 0x08 // 0b01000
 j \rightarrow 0x09 // 0b01001
 k \rightarrow 0x0a // 0b01010
 l \rightarrow 0x0b // 0b01011
 m \rightarrow 0x0c // 0b01100
 n \rightarrow 0x0d // 0b01101

o \rightarrow 0x0e // 0b01110
 p \rightarrow 0x0f // 0b01111
 q \rightarrow 0x10 // 0b10000
 r \rightarrow 0x11 // 0b10001
 s \rightarrow 0x12 // 0b10010
 t \rightarrow 0x13 // 0b10011

u \rightarrow 0x14 // 0b10100
 v \rightarrow 0x15 // 0b10101
 w \rightarrow 0x16 // 0b10110
 x \rightarrow 0x17 // 0b10111
 y \rightarrow 0x18 // 0b11000
 z \rightarrow 0x19 // 0b11001

Exercise 3: Bitmapped Images



- Simple way to store an image
- Each pixel is stored separately
- The more colors, the more bits are required to store one pixel



Exercise 4: SI Units vs. IEC Units

- The International System of Units (SI) defines the prefixes *kilo*, *mega*, *giga* etc. as powers of 10
- Traditionally these prefixes has been used for powers of 2
→ 1 kB referred to 2^{10} bytes
- In 1996 the International Electrotechnical Commission (IEC) introduced new prefixes *kibi*, *mebi*, *gibi* etc. for these powers of 2
- While persistent storage is typically expressed using SI prefixes correctly, some operating systems (e.g., Microsoft Windows) still label powers of 2 with SI prefixes
- On most UNIX-like systems one can choose