

Computer Networks

Exercise Session 04

Prof. Dr. Oliver Hahm

Frankfurt University of Applied Sciences
Faculty 2: Computer Science and Engineering
oliver.hahm@fb2.fra-uas.de
<https://teaching.dahahm.de>

November 18, 2022

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

Physical Layer: Transmission Media

You have seen ...

- which **categories** of transmission media exist
- common types of **guided** transmission media (**coaxial**, **twisted pair**, and **fiber optic**)
- what the common challenges of **wireless** networks are
- how the **last mile** can be bridged in a cost-efficient manner

Physical Layer: Technologies

You have seen ...

- how **Ethernet** has evolved to become the most popular wired LAN technology
- what **Token Ring** was and why it became obsolete
- which types of **WLAN** exist and how they differ
- what **Bluetooth**, piconets, scatternets, and **BLE** are

Framing

You have seen ...

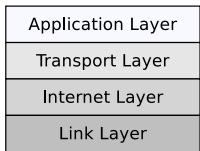
- the main services of the Data Link Layer
- what link layer **frames** are and how they can be **marked**
- the specific design of **IEEE 802.3 (Ethernet)** and **IEEE 802.11 (WLAN)** frames

Any other questions left?

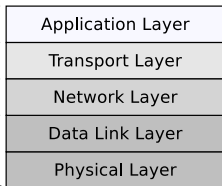


Exercise 1.1 and 1.2: Layers of Reference Model

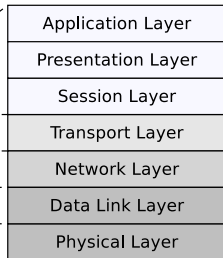
TCP/IP Reference Model



Hybrid Reference Model



OSI Reference Model



Exercise 1.1 and 1.2: Layers of Reference Model

TCP/IP Reference Model

Application Layer
Transport Layer
Internet Layer
Link Layer

Hybrid Reference Model

Application Layer
Transport Layer
Network Layer
Data Link Layer
Physical Layer

OSI Reference Model

Application Layer
Presentation Layer
Session Layer
Transport Layer
Network Layer
Data Link Layer
Physical Layer

Signals \Rightarrow Physical Layer

Frames \Rightarrow Data Link Layer

Packets \Rightarrow Network Layer

Segments \Rightarrow Transport Layer

Exercise 1.3 and 1.4: Layers of Reference Model

- Why are the Presentation Layer and the Session Layer not intensively used?

Exercise 1.3 and 1.4: Layers of Reference Model

- Why are the Presentation Layer and the Session Layer not intensively used?

The functionalities, which are intended for the Session Layer and Presentation Layer, are often part of protocols in the Transport or Application Layer.

Exercise 1.3 and 1.4: Layers of Reference Model

- Why are the Presentation Layer and the Session Layer not intensively used?
The functionalities, which are intended for the Session Layer and Presentation Layer, are often part of protocols in the Transport or Application Layer.
- Why is the hybrid reference model closer to reality, compared with the TCP/IP reference model?

Exercise 1.3 and 1.4: Layers of Reference Model

- Why are the Presentation Layer and the Session Layer not intensively used?

The functionalities, which are intended for the Session Layer and Presentation Layer, are often part of protocols in the Transport or Application Layer.

- Why is the hybrid reference model closer to reality, compared with the TCP/IP reference model?

The hybrid reference model illustrates the functioning of computer networks in a realistic way because it distinguishes between the Physical Layer and Data Link Layer and it does not subdivide the Application Layer. It combines the advantages of the TCP/IP reference model and the OSI reference model, without taking over their drawbacks.

Exercise 2: Quantization and Sampling

- Why do quantization and sampling create errors? Can we avoid these errors?

Exercise 2: Quantization and Sampling

- Why do quantization and sampling create errors? Can we avoid these errors?

Sampling errors occur if the analog signal is measured not often enough and, hence, can be avoided. Quantization errors occur due to the size of the quantization interval and cannot be fully avoided.

Exercise 2: Quantization and Sampling

- Why do quantization and sampling create errors? Can we avoid these errors?
Sampling errors occur if the analog signal is measured not often enough and, hence, can be avoided. Quantization errors occur due to the size of the quantization interval and cannot be fully avoided.
- Taking the classical telephony example: How often should the system sample the signal?

Exercise 2: Quantization and Sampling

- Why do quantization and sampling create errors? Can we avoid these errors?
Sampling errors occur if the analog signal is measured not often enough and, hence, can be avoided. Quantization errors occur due to the size of the quantization interval and cannot be fully avoided.
- Taking the classical telephony example: How often should the system sample the signal?
The bandwidth of the POTS is given by the voice spectrum \rightarrow 3100 Hz. Hence, the required sampling frequency is $6200 \text{ Hz} = 6.2 \text{ kHz}$

Exercise 2: Quantization and Sampling

- Why do quantization and sampling create errors? Can we avoid these errors?
Sampling errors occur if the analog signal is measured not often enough and, hence, can be avoided. Quantization errors occur due to the size of the quantization interval and cannot be fully avoided.
- Taking the classical telephony example: How often should the system sample the signal?
The bandwidth of the POTS is given by the voice spectrum \rightarrow 3100 Hz. Hence, the required sampling frequency is $6200 \text{ Hz} = 6.2 \text{ kHz}$
- What is the maximum data rate without noise? Is this realistic?

Exercise 2: Quantization and Sampling

- Why do quantization and sampling create errors? Can we avoid these errors?
Sampling errors occur if the analog signal is measured not often enough and, hence, can be avoided. Quantization errors occur due to the size of the quantization interval and cannot be fully avoided.
- Taking the classical telephony example: How often should the system sample the signal?
The bandwidth of the POTS is given by the voice spectrum → 3100 Hz. Hence, the required sampling frequency is $6200 \text{ Hz} = 6.2 \text{ kHz}$
- What is the maximum data rate without noise? Is this realistic?

Hartley's law (1924) ¹

$$\text{maximum data rate}[\text{bit/s}] = 2 * H * \log_2(V)$$

- V : number of different symbol values
- H : the channel bandwidth in *Hertz* (Hz)

→ Not realistic - there is no completely noiseless channel.

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?

The bit rate is the symbol rate multiplied by the numbers of bits per symbol.

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?

The bit rate is the symbol rate multiplied by the numbers of bits per symbol.

- Under which circumstances are symbol rate and bit rate equal?

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?

The bit rate is the symbol rate multiplied by the numbers of bits per symbol.

- Under which circumstances are symbol rate and bit rate equal?

If a symbol represents exactly one bit.

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?
The bit rate is the symbol rate multiplied by the numbers of bits per symbol.
- Under which circumstances are symbol rate and bit rate equal?
If a symbol represents exactly one bit.
- Is it possible that the bit rate is smaller than the symbol rate?

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?
The bit rate is the symbol rate multiplied by the numbers of bits per symbol.
- Under which circumstances are symbol rate and bit rate equal?
If a symbol represents exactly one bit.
- Is it possible that the bit rate is smaller than the symbol rate?
If a line encoding with less than 100% efficiency is used, e.g., Manchester Code.

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?
The bit rate is the symbol rate multiplied by the numbers of bits per symbol.
- Under which circumstances are symbol rate and bit rate equal?
If a symbol represents exactly one bit.
- Is it possible that the bit rate is smaller than the symbol rate?
If a line encoding with less than 100% efficiency is used, e.g., Manchester Code.
- Why can a symbol not carry an arbitrary amount of bits?

Exercise 3: Bit Rate and Symbol Rate

- How are these two units related?
The bit rate is the symbol rate multiplied by the numbers of bits per symbol.
- Under which circumstances are symbol rate and bit rate equal?
If a symbol represents exactly one bit.
- Is it possible that the bit rate is smaller than the symbol rate?
If a line encoding with less than 100% efficiency is used, e.g., Manchester Code.
- Why can a symbol not carry an arbitrary amount of bits?
Because of the noise → upper bound given by the *Shannon-Hartley theorem*.

Exercise 4.1 and 4.2: Data Rate

- In order to reach this data rate a symbol rate of 3429 baud has been achieved. How many bits must be encoded in a single symbol?

Exercise 4.1 and 4.2: Data Rate

- In order to reach this data rate a symbol rate of 3429 baud has been achieved. How many bits must be encoded in a single symbol?

$$\text{data rate} = \text{symbol rate} * \text{bits per symbol}$$

$$\Leftrightarrow \text{bits per symbol} = \frac{\text{data rate}}{\text{symbol rate}}$$

$$\Rightarrow \text{bits per symbol} = \frac{33600 \text{ bit/s}}{3429 \text{ baud}}$$

$$\Leftrightarrow \text{bits per symbol} \approx \mathbf{10}$$

Exercise 4.1 and 4.2: Data Rate

- In order to reach this data rate a symbol rate of 3429 baud has been achieved. How many bits must be encoded in a single symbol?

$$\text{data rate} = \text{symbol rate} * \text{bits per symbol}$$

$$\Leftrightarrow \text{bits per symbol} = \frac{\text{data rate}}{\text{symbol rate}}$$

$$\Rightarrow \text{bits per symbol} = \frac{33600 \text{ bit/s}}{3429 \text{ baud}}$$

$$\Leftrightarrow \text{bits per symbol} \approx \mathbf{10}$$

- Explain why the system uses a modulation scheme to transmit the data instead of line coding.

Exercise 4.1 and 4.2: Data Rate

- In order to reach this data rate a symbol rate of 3429 baud has been achieved. How many bits must be encoded in a single symbol?

$$\text{data rate} = \text{symbol rate} * \text{bits per symbol}$$

$$\Leftrightarrow \text{bits per symbol} = \frac{\text{data rate}}{\text{symbol rate}}$$

$$\Rightarrow \text{bits per symbol} = \frac{33600 \text{ bit/s}}{3429 \text{ baud}}$$

$$\Leftrightarrow \text{bits per symbol} \approx \mathbf{10}$$

- Explain why the system uses a modulation scheme to transmit the data instead of line coding.

Broadband transmission is more robust against noise.

Exercise 4.3 and 4.4: Data Rate

- Calculate the SNR a telephone line has to provide in order to achieve this data rate.

Exercise 4.3 and 4.4: Data Rate

- Calculate the SNR a telephone line has to provide in order to achieve this data rate.

$$\text{maximum data rate} = H * \log_2(1 + S/N)$$

$$\Leftrightarrow \frac{\text{maximum data rate}}{H} = \log_2(1 + S/N)$$

$$\Leftrightarrow 2^{\frac{\text{maximum data rate}}{H}} - 1 = S/N$$

$$\Rightarrow S/N = 2^{\frac{33600 \text{ bit/s}}{3100 \text{ Hz}}} - 1 \approx \mathbf{1830}$$

$$SNR_{dB} = 10 * \log_{10}(S/N) \approx 32.6 \text{ dB}$$

Exercise 4.3 and 4.4: Data Rate

- Calculate the SNR a telephone line has to provide in order to achieve this data rate.

$$\text{maximum data rate} = H * \log_2(1 + S/N)$$

$$\Leftrightarrow \frac{\text{maximum data rate}}{H} = \log_2(1 + S/N)$$

$$\Leftrightarrow 2^{\frac{\text{maximum data rate}}{H}} - 1 = S/N$$

$$\Rightarrow S/N = 2^{\frac{33600 \text{ bit/s}}{3100 \text{ Hz}}} - 1 \approx \mathbf{1830}$$

$$SNR_{dB} = 10 * \log_{10}(S/N) \approx 32.6 \text{ dB}$$

- Calculate the signal strength if there exists noise of 0.1 kW on the line.

Exercise 4.3 and 4.4: Data Rate

- Calculate the SNR a telephone line has to provide in order to achieve this data rate.

$$\text{maximum data rate} = H * \log_2(1 + S/N)$$

$$\Leftrightarrow \frac{\text{maximum data rate}}{H} = \log_2(1 + S/N)$$

$$\Leftrightarrow 2^{\frac{\text{maximum data rate}}{H}} - 1 = S/N$$

$$\Rightarrow S/N = 2^{\frac{33600 \text{ bit/s}}{3100 \text{ Hz}}} - 1 \approx \mathbf{1830}$$

$$SNR_{dB} = 10 * \log_{10}(S/N) \approx 32.6 \text{ dB}$$

- Calculate the signal strength if there exists noise of 0.1 kW on the line.

$$S/N = \frac{P_{\text{signal}}}{P_{\text{noise}}} = 1830$$

$$\Leftrightarrow P_{\text{signal}} = 1830 * P_{\text{noise}}$$

$$\Rightarrow P_{\text{signal}} = 1830 * 0.1 \text{ kW} = \mathbf{183 \text{ kW}}$$

Exercise 5: Line Codes

- 1 Explain why computer networks require line codes.

Exercise 5: Line Codes

1 Explain why computer networks require line codes.

Computers are digital machines. Transmission mediums work analogously. The line codes specify the conversion of binary data (\implies binary numbers) into signals (encoding).

Exercise 5: Line Codes

- 1** Explain why computer networks require line codes.
Computers are digital machines. Transmission mediums work analogous. The line codes specify the conversion of binary data (\implies binary numbers) into signals (encoding).
- 2** Many different line codes exist. Explain why it is impossible to use one single line code for every network technology.

Exercise 5: Line Codes

- 1** Explain why computer networks require line codes.
Computers are digital machines. Transmission mediums work analogous. The line codes specify the conversion of binary data (\implies binary numbers) into signals (encoding).
- 2** Many different line codes exist. Explain why it is impossible to use one single line code for every network technology.
Different transmission mediums are used for computer networks. Different numbers of signal levels are used.

Exercise 5: Line Codes

- 1** Explain why computer networks require line codes.
Computers are digital machines. Transmission mediums work analogous. The line codes specify the conversion of binary data (\implies binary numbers) into signals (encoding).
- 2** Many different line codes exist. Explain why it is impossible to use one single line code for every network technology.
Different transmission mediums are used for computer networks. Different numbers of signal levels are used.
- 3** Explain the way Non-Return-To-Zero (NRZ) works.

Exercise 5: Line Codes

- 1** Explain why computer networks require line codes.
Computers are digital machines. Transmission mediums work analogous. The line codes specify the conversion of binary data (\implies binary numbers) into signals (encoding).
- 2** Many different line codes exist. Explain why it is impossible to use one single line code for every network technology.
Different transmission mediums are used for computer networks. Different numbers of signal levels are used.
- 3** Explain the way Non-Return-To-Zero (NRZ) works.
It represents logical 0s and 1s by using different voltage levels.

Exercise 5: Line Codes

- 4 Name the two problems that can occur when NRZ is used to encode data.

Exercise 5: Line Codes

- 4 Name the two problems that can occur when NRZ is used to encode data.
Baseline Wander and Clock Recovery.

Exercise 5: Line Codes

- 4 Name the two problems that can occur when NRZ is used to encode data.
Baseline Wander and Clock Recovery.
- 5 Explain both problems from subtask 5 in detail.

Exercise 5: Line Codes

- 4 Name the two problems that can occur when NRZ is used to encode data.

Baseline Wander and Clock Recovery.

- 5 Explain both problems from subtask 5 in detail.

Baseline Wander = shift of the average when using NRZ. The receiver distinguishes the physical signal levels by using the average of a certain number of received signals. Signals far below the average, interprets the receiver as logical 0 bit. Signals significantly above the average, interprets the receiver as logical 1 bit. When transmitting a long series of logical 0 bits or 1 bits, the average can shift so much, making it difficult to detect a significant change in the physical signal.

Clock Recovery when using NRZ. Even if the processes for encoding and decoding run on different computers, they need to be controlled by the same clock. In each clock cycle, the sender transmits a bit and the receiver receives a bit. If the clocks of sender and receiver drift apart, the receiver may lose count during a long sequence of logic 0 bits or 1 bits.

Exercise 5: Line Codes

- 4 Name the two problems that can occur when NRZ is used to encode data.

Baseline Wander and Clock Recovery.

- 5 Explain both problems from subtask 5 in detail.

Baseline Wander = shift of the average when using NRZ. The receiver distinguishes the physical signal levels by using the average of a certain number of received signals. Signals far below the average, interprets the receiver as logical 0 bit. Signals significantly above the average, interprets the receiver as logical 1 bit. When transmitting a long series of logical 0 bits or 1 bits, the average can shift so much, making it difficult to detect a significant change in the physical signal.

Clock Recovery when using NRZ. Even if the processes for encoding and decoding run on different computers, they need to be controlled by the same clock. In each clock cycle, the sender transmits a bit and the receiver receives a bit. If the clocks of sender and receiver drift apart, the receiver may lose count during a long sequence of logic 0 bits or 1 bits.

- 6 Explain how the problems from subtask 5 can be avoided.

Exercise 5: Line Codes

- 4** Name the two problems that can occur when NRZ is used to encode data.

Baseline Wander and Clock Recovery.

- 5** Explain both problems from subtask 5 in detail.

Baseline Wander = shift of the average when using NRZ. The receiver distinguishes the physical signal levels by using the average of a certain number of received signals. Signals far below the average, interprets the receiver as logical 0 bit. Signals significantly above the average, interprets the receiver as logical 1 bit. When transmitting a long series of logical 0 bits or 1 bits, the average can shift so much, making it difficult to detect a significant change in the physical signal.

Clock Recovery when using NRZ. Even if the processes for encoding and decoding run on different computers, they need to be controlled by the same clock. In each clock cycle, the sender transmits a bit and the receiver receives a bit. If the clocks of sender and receiver drift apart, the receiver may lose count during a long sequence of logic 0 bits or 1 bits.

- 6** Explain how the problems from subtask 5 can be avoided.

In order to prevent Baseline Wander, when using a line code with 2 physical signal levels, the usage of both signal levels must be equally distributed. One way to avoid the clock recovery problem is by using a separate line, which transmits just the clock. In computer networks, a separate signal line just for the clock is not practical because of the cabling effort. Instead, it is recommended to increase the number of guaranteed signal level changes to enable the clock recovery from the data stream.

Exercise 5: Line Codes

- 7 Name at least 5 line codes that use 2 signals levels.

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.
- 9** Which line codes ensure a signal level change for each logical 1 bit?

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.
- 9** Which line codes ensure a signal level change for each logical 1 bit?
NRZI, MLT-3, Unipolar RZ, AMI.

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.
- 9** Which line codes ensure a signal level change for each logical 1 bit?
NRZI, MLT-3, Unipolar RZ, AMI.
- 10** Which line codes ensure a signal level change for each transmitted bit?

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.
- 9** Which line codes ensure a signal level change for each logical 1 bit?
NRZI, MLT-3, Unipolar RZ, AMI.
- 10** Which line codes ensure a signal level change for each transmitted bit?
RZ, Manchester, Manchester II, Differential Manchester.

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.
- 9** Which line codes ensure a signal level change for each logical 1 bit?
NRZI, MLT-3, Unipolar RZ, AMI.
- 10** Which line codes ensure a signal level change for each transmitted bit?
RZ, Manchester, Manchester II, Differential Manchester.
- 11** Why do not all line codes ensure a signal level change for each transmitted bit?

Exercise 5: Line Codes

- 7** Name at least 5 line codes that use 2 signals levels.
NRZ, NRZI, Unipolar RZ, Manchester, Manchester II, Differential Manchester.
- 8** Name at least 3 line codes that use 3 signal levels.
MLT-3, RZ, AMI.
- 9** Which line codes ensure a signal level change for each logical 1 bit?
NRZI, MLT-3, Unipolar RZ, AMI.
- 10** Which line codes ensure a signal level change for each transmitted bit?
RZ, Manchester, Manchester II, Differential Manchester.
- 11** Why do not all line codes ensure a signal level change for each transmitted bit?
Lack of efficiency.

Exercise 5: Line Codes

12 Which line codes ensure that the signal levels are equally distributed?

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.
- 13** Why is it important for the receiver of signals, which are encoded according to the Differential Manchester Encoding, to know the initial signal level?

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.
- 13** Why is it important for the receiver of signals, which are encoded according to the Differential Manchester Encoding, to know the initial signal level?
Depending on the initial signal level, two signal sequences, inverse to each other, are possible.

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.
- 13** Why is it important for the receiver of signals, which are encoded according to the Differential Manchester Encoding, to know the initial signal level?
Depending on the initial signal level, two signal sequences, inverse to each other, are possible.
- 14** What is a scrambler?

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.
- 13** Why is it important for the receiver of signals, which are encoded according to the Differential Manchester Encoding, to know the initial signal level?
Depending on the initial signal level, two signal sequences, inverse to each other, are possible.
- 14** What is a scrambler?
A scrambler is a device, which modifies a data stream according to a simple algorithm in a way that it is easy to reverse.

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.
- 13** Why is it important for the receiver of signals, which are encoded according to the Differential Manchester Encoding, to know the initial signal level?
Depending on the initial signal level, two signal sequences, inverse to each other, are possible.
- 14** What is a scrambler?
A scrambler is a device, which modifies a data stream according to a simple algorithm in a way that it is easy to reverse.
- 15** Why are scramblers used?

Exercise 5: Line Codes

- 12** Which line codes ensure that the signal levels are equally distributed?
AMI, Manchester, Manchester II.
- 13** Why is it important for the receiver of signals, which are encoded according to the Differential Manchester Encoding, to know the initial signal level?
Depending on the initial signal level, two signal sequences, inverse to each other, are possible.
- 14** What is a scrambler?
A scrambler is a device, which modifies a data stream according to a simple algorithm in a way that it is easy to reverse.
- 15** Why are scramblers used?
When the AMI line code is used, clock recovery is impossible for the receiver, when series of logical 0 bits are transmitted. In AMI case, scramblers are used, to interrupt long series of logic 0 bits. This makes the clock recovery for the receiver possible.

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?
4B5B

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?
4B5B
- 18** Which line code maps groups of 5 payload bits onto groups of 6 code bits?

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?
4B5B
- 18** Which line code maps groups of 5 payload bits onto groups of 6 code bits?
5B6B

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?

4B5B

- 18** Which line code maps groups of 5 payload bits onto groups of 6 code bits?

5B6B

- 19** Why do some line codes, that map groups of payload bits onto groups of code bits, implement variants with neutral inequality, positive inequality and negative inequality?

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?

4B5B

- 18** Which line code maps groups of 5 payload bits onto groups of 6 code bits?

5B6B

- 19** Why do some line codes, that map groups of payload bits onto groups of code bits, implement variants with neutral inequality, positive inequality and negative inequality?

Variants with positive or negative inequality alternate to prevent Baseline Wander.

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?

4B5B

- 18** Which line code maps groups of 5 payload bits onto groups of 6 code bits?

5B6B

- 19** Why do some line codes, that map groups of payload bits onto groups of code bits, implement variants with neutral inequality, positive inequality and negative inequality?

Variants with positive or negative inequality alternate to prevent Baseline Wander.

- 20** How is the efficiency of a line code calculated?

Exercise 5: Line Codes

- 16** All line codes have drawbacks. What can be done to avoid the problems, that can result from these drawbacks?

Modern network technologies encode the bit stream first with a line code that works efficient on the one hand, but also ensures clock recovery and avoids baseline wander. These encodings improve the bit stream in a way, that a further encoding with the line codes NRZ, NRZI and MLT-3 does not result in any problems. An example of a line code, which improve the bit stream first, is 4B5B. This line code encode fixed-size input blocks into fixed-size output blocks.

- 17** Which line code maps groups of 4 payload bits onto groups of 5 code bits?

4B5B

- 18** Which line code maps groups of 5 payload bits onto groups of 6 code bits?

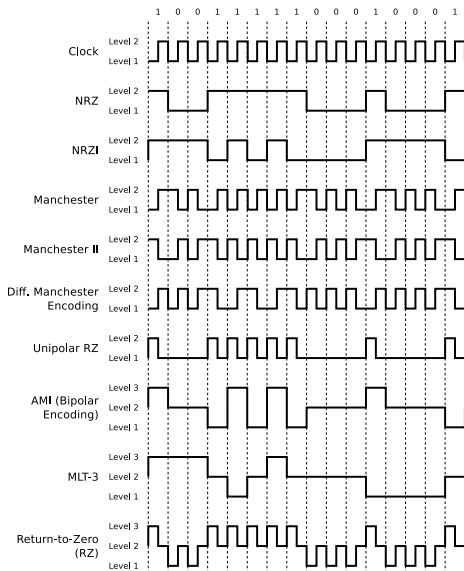
5B6B

- 19** Why do some line codes, that map groups of payload bits onto groups of code bits, implement variants with neutral inequality, positive inequality and negative inequality?

Variants with positive or negative inequality alternate to prevent Baseline Wander.

- 20** How is the efficiency of a line code calculated? Efficiency = ratio of bit rate (payload in bits per time) and baud rate (signal changes per second).

Exercise 6.1: Encoding Data with Line Codes

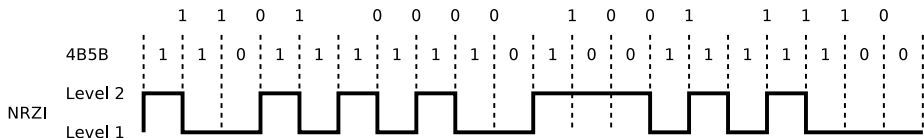
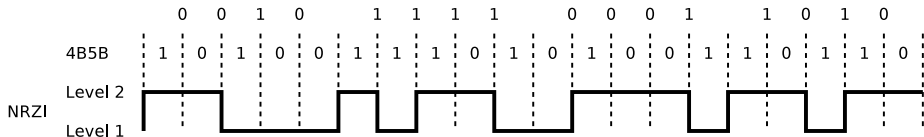


Exercise 6.2: Encoding Data with Line Codes

2 Encode the bit sequences with 4B5B and NRZI and draw the signal curve.

■ 0010 1111 0001 1010

■ 1101 0000 1001 1110



Exercise 6.3: Encoding Data with Line Codes

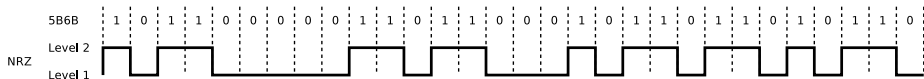
3 Encode the bit sequences with 5B6B and NRZ and draw the signal curve.

■ 00001 01011 11000 01110 10011

■ 11010 11110 01001 00010 01110

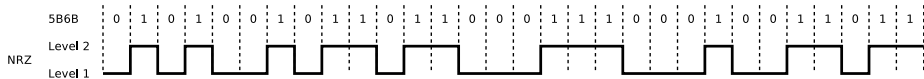
0 0 0 0 1 0 1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1 0 0 0 1 1

neutral positive neutral negative neutral



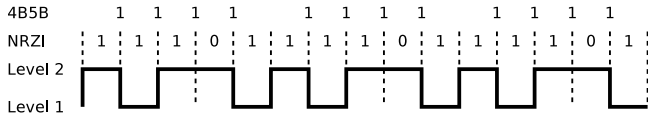
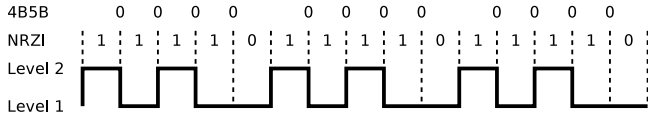
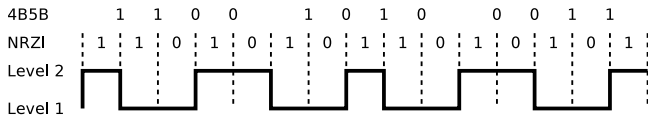
1 1 0 1 0 1 1 1 1 0 0 1 0 0 1 0 0 0 0 1 0 0 1 1 1 0

positive negative neutral positive negative



Exercise 6.4: Encoding Data with Line Codes

- 4 These signal curves are encoded with NRZI and 4B5B. Decode the data.



Exercise 7.1 and 7.2: Do some research

7.1 In the late 1980s modems typically achieved a data rate of 9.6 kbit/s (2400 baud). Which modulation scheme was used and how many bits could be employed per symbol?



7.2 Find out which (historical) data storage used Differential Manchester Encoding.

Exercise 7.1 and 7.2: Do some research

- 7.1 In the late 1980s modems typically achieved a data rate of 9.6 kbit/s (2400 baud). Which modulation scheme was used and how many bits could be employed per symbol?

The ITU-T recommendation V.32 works with a symbol rate of 2400 baud and used **Quadrature amplitude modulation (QAM)** in order to achieve an encoding of **four bits per symbol**.

- 7.2 Find out which (historical) data storage used Differential Manchester Encoding.



Exercise 7.1 and 7.2: Do some research

- 7.1 In the late 1980s modems typically achieved a data rate of 9.6 kbit/s (2400 baud). Which modulation scheme was used and how many bits could be employed per symbol?

The ITU-T recommendation V.32 works with a symbol rate of 2400 baud and used **Quadrature amplitude modulation (QAM)** in order to achieve an encoding of **four bits per symbol**.

- 7.2 Find out which (historical) data storage used Differential Manchester Encoding.

Early floppy disks.



Exercise 7.3 and 7.4: Do some research

7.3 An Internet access over ISDN (Integrated Services Digital Network) offers a data rate of 64 kbit/s (single B channel). Why did it still provide a much more significant advantage over, for instance, 56k modem connections?



7.4 The (in)famous *hacker* John Thomas Draper is widely known as **Captain Crunch**. Explain the origin of this nickname and how it related to the principles of the physical layer.

Exercise 7.3 and 7.4: Do some research

7.3 An Internet access over ISDN (Integrated Services Digital Network) offers a data rate of 64 kbit/s (single B channel). Why did it still provide a much more significant advantage over, for instance, 56k modem connections?

- Pure digital
- Channel bundling
- Faster connection time

7.4 The (in)famous *hacker* John Thomas Draper is widely known as **Captain Crunch**. Explain the origin of this nickname and how it related to the principles of the physical layer.



Exercise 7.3 and 7.4: Do some research

7.3 An Internet access over ISDN (Integrated Services Digital Network) offers a data rate of 64 kbit/s (single B channel). Why did it still provide a much more significant advantage over, for instance, 56k modem connections?

- Pure digital
- Channel bundling
- Faster connection time

7.4 The (in)famous *hacker* John Thomas Draper is widely known as **Captain Crunch**. Explain the origin of this nickname and how it related to the principles of the physical layer.

Cap'n Crunch was a cereal product. For a marketing campaign, they were packaged with a toy whistle that emitted a tone at 2600 Hz which was used in AT&T networks as a control sound.

<https://www.youtube.com/watch?v=ugTKmveF2G4>

