

Fundamentals of Digital Communications – Introduction

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Objectives for this lecture

- Goal of (digital) communication systems
 - data transmission from **source** to **sink** ($A \rightarrow B$)
 - over a **given communication channel**
 - **avoid** transmission **errors**
 - Digital communication systems
 - typical **blocks**
 - **mathematical modeling** of these blocks and of the communication **signals**
 - goal: **optimization** of blocks (system optimization)
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Books – Digital Communications

- **J. G. Proakis und M. Salehi, *Communication Systems Engineering*, 2nd ed., Prentice Hall, 2002.** (German ed.: J. G. Proakis und M. Salehi, *Grundlagen der Kommunikationstechnik*, 2. Auflage, Pearson, 2003) (**Ch. 7** und 1,2,4)
 - B. Sklar, *Digital Communications: Fundamentals and Applications*, 2nd edition, Prentice-Hall, 2001 (Ch. 1-4, App. B)
 - J. R. Barry, E. A. Lee and D. G. Messerschmitt, *Digital Communication*, 3rd edition, Kluwer Academic Publishers, 2004 (Ch. 1-3, 5, 6) (wissenschaftlich und modern; anspruchsvoller)
 - J. G. Proakis, *Digital Communications*, 3rd edition, McGraw-Hill, 1995 (Ch. 1, 2, 4, 5) (Standardwerk)
 - M. Werner, *Nachrichtentechnik*. 4. Auflage, Vieweg Verlag, 2003 (Kapitel 1-4) (sehr einfach; deckt VL nicht ganz ab)
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Outline: Introduction

- What is digital communications?
- Block diagram
- Why digital?
- Introductory example

Reference: [Sklar, Section 1.1; Proakis, Ch. 1]
– for (most) figures see [Sklar]

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Basic Elements of a Digital Communication System (DCS)

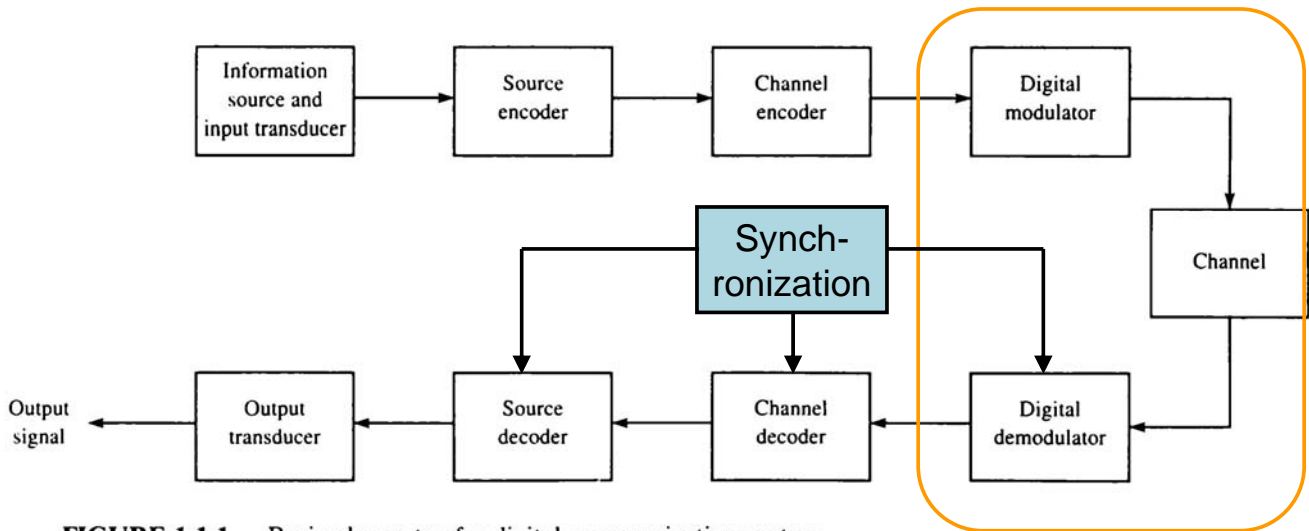


FIGURE 1-1-1 Basic elements of a digital communication system.

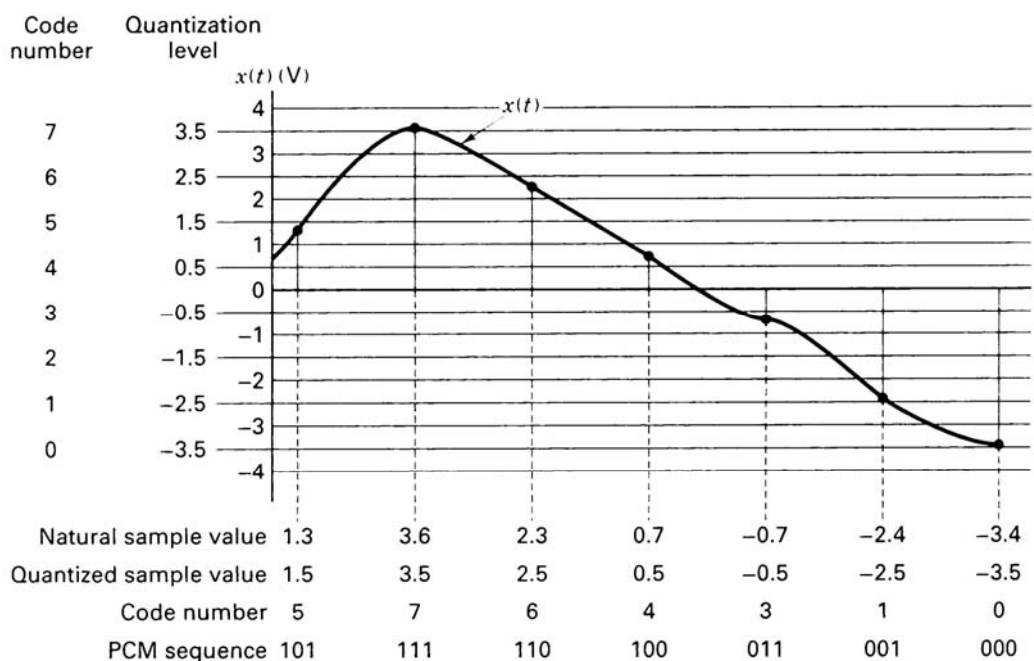
[Proakis]

this course!

Block Diagram

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Formatting – Source Coding

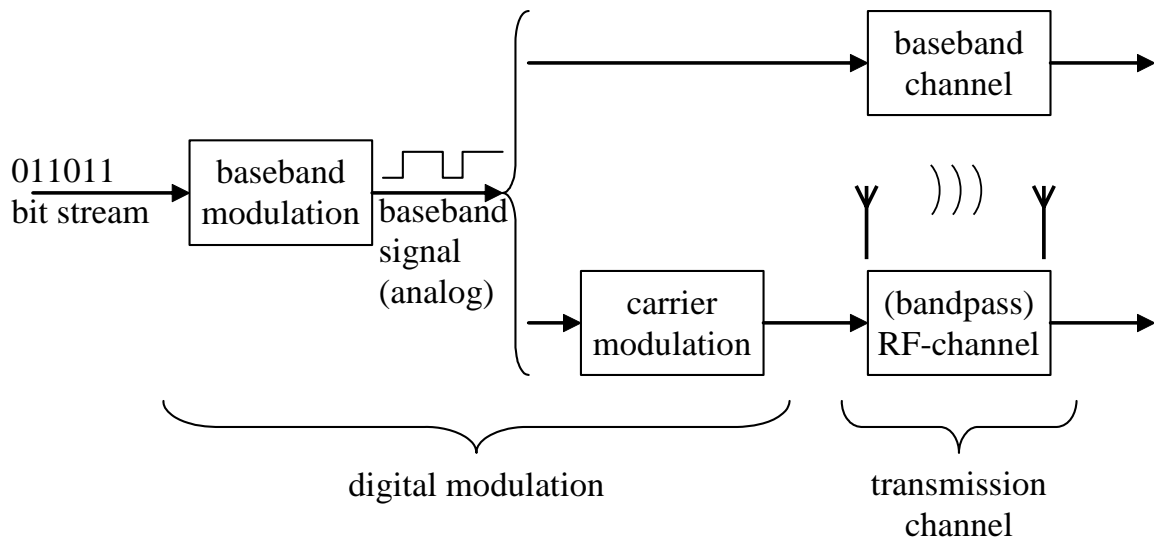


[Sklar]

Figure 2.16 Natural samples, quantized samples, and pulse code modulation. (Reprinted with permission from Taub and Schilling, *Principles of Communications Systems*, McGraw-Hill Book Company, New York, 1971, Fig. 6.5-1, p. 205.)

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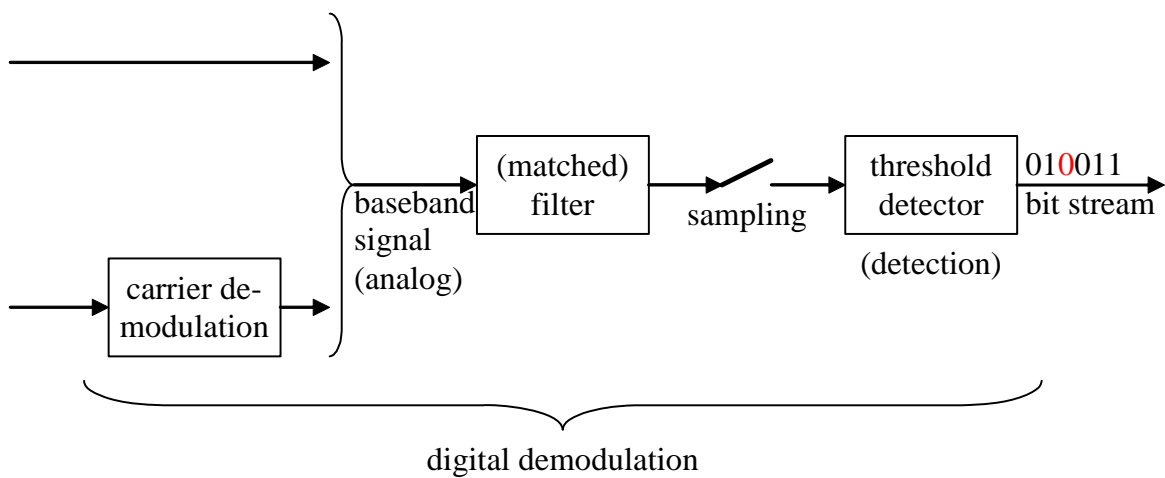
This lecture: Digital modulation and channel



Example

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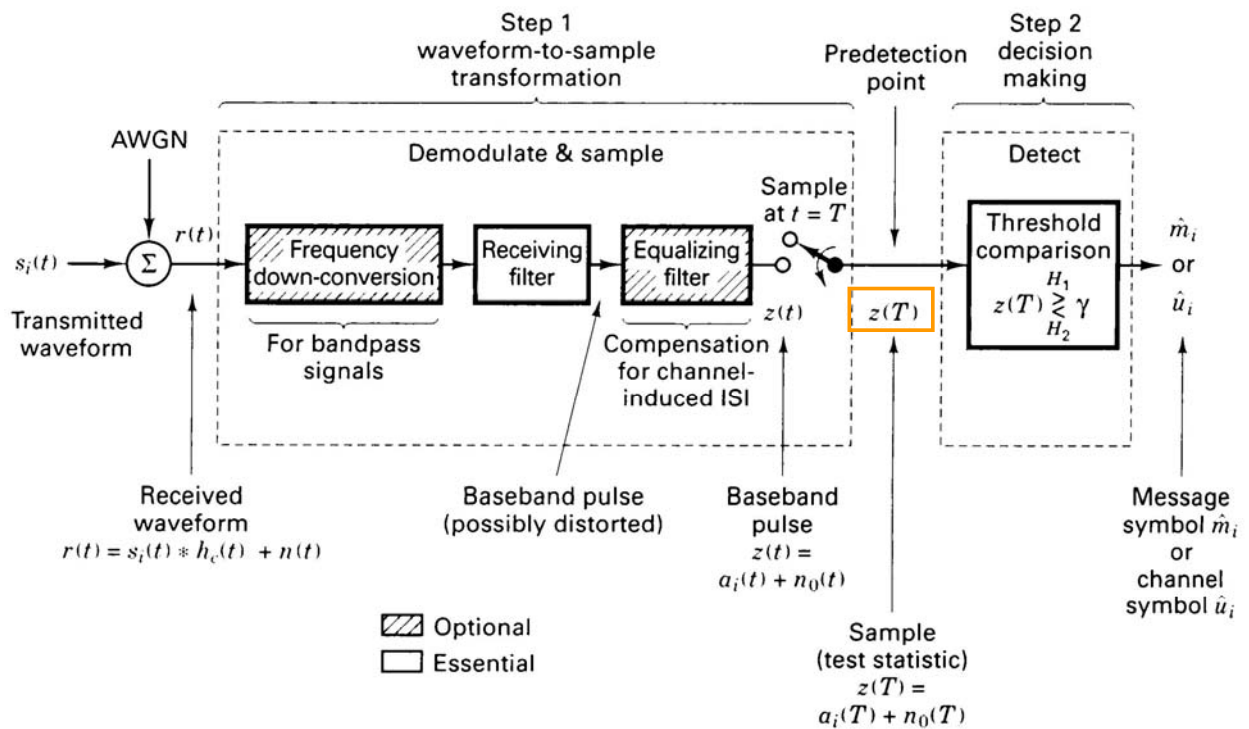
This lecture: Digital Demodulator



Example

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Demodulation/Detection



[Sklar] Figure 3.1 Two basic steps in the demodulation/detection of digital signals.

PDF of Signal at Detector Input

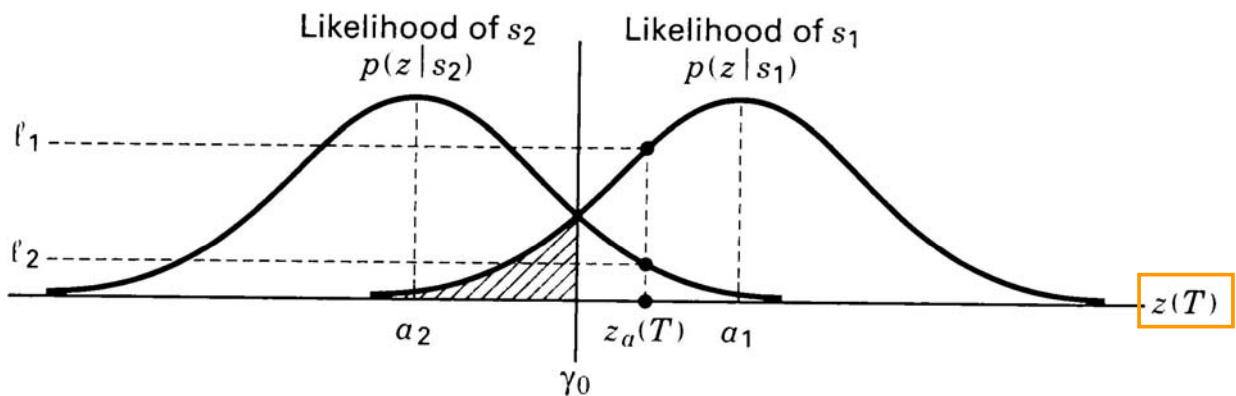


Figure 3.2 Conditional probability density functions: $p(z|s_1)$ and $p(z|s_2)$.
 [Sklar]

Signal Regeneration

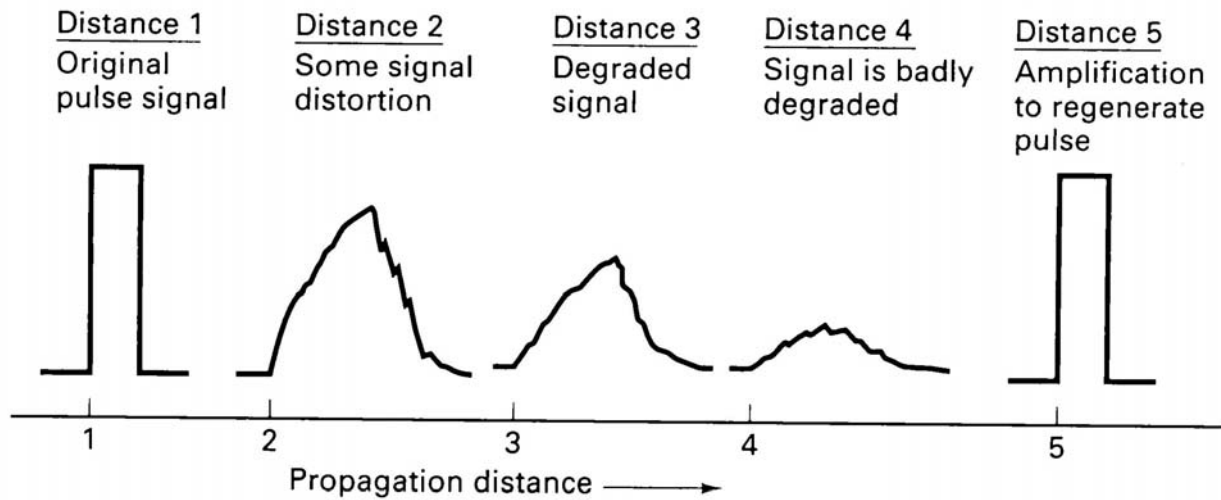


Figure 1.1 Pulse degradation and regeneration.
[Sklar]

Goals (refined)

- Derive:
 - Optimum signaling waveforms
 - Optimum receiving filter
 - Optimum decision threshold

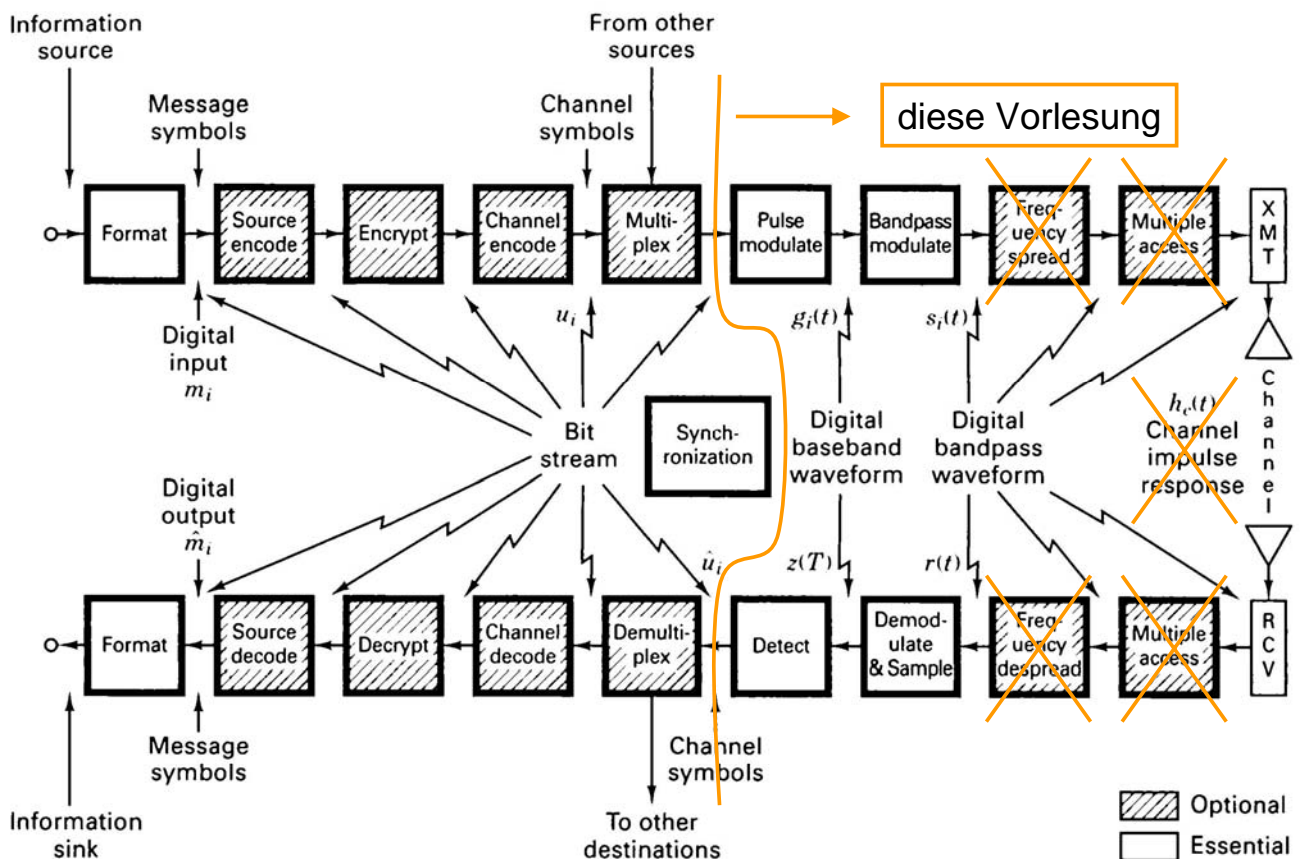
For a variety of signaling methods (modulation schemes)

- This implies/requires:
 - Derivation of **mathematical models** of digital communication systems
 - Derivation of the **error rate performance**

Outlook

- Mathematical background
 - Signal representations (time/frequency domain; signal space)
 - Linear systems
 - Stochastic processes and noise
- Modulation
 - Baseband and bandpass (passband; carrier modulated)
- Additive white Gaussian noise (AWGN) channel
- Optimum detection
 - Matched filter and sampling
 - Fundamentals of detection theory
 - Performance analysis: bit error rate (BER)
 - Equalization (for linear filter channels)

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[Sklar] **Figure 1.2** Block diagram of a typical digital communication system.

Block Diagram of a Typical DCS (extended)

- Block diagram of a typical digital communication system (for RF channels) [Sklar: Figure 1.2]
 - Signal processing steps (signal transformations)
 - Essential blocks:
 - Formatting (source coding)
 - Modulation (generate waveforms compatible with channel)
 - Demodulation/detection
 - Synchronization
 - Essential in practice:
 - Channel coding (for ARQ or FEC)
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Other processing steps

- Encryption: provide privacy
 - Multiplexing: combine several data streams
 - Multiple access: allow several users on medium
 - Frequency spreading:
 - Enhance robustness against interference (natural and man-made)
 - Unscheduled multiple access
 - Reduction of fading
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