Data Communication and Computer Network BLM3051



Dr. Öğr. Üyesi Furkan ÇAKMAK

Lecture Information Form - Weekly Subjects

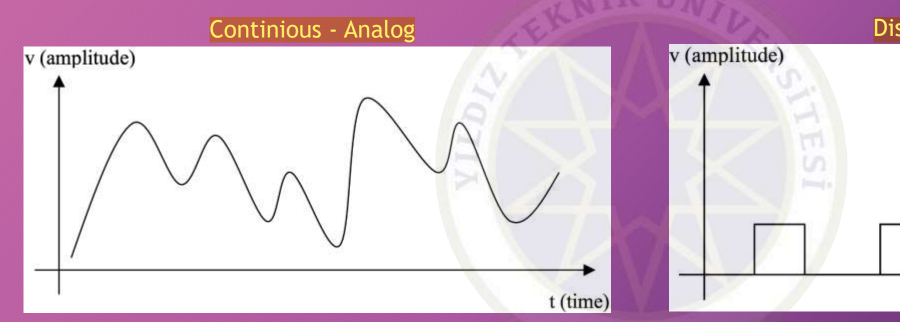
Hafta	Tarih	Konular	
1	20.02.2024	Introduction to Data Communication Standards Used on Data Communication, Architectural models	
2	27.02.2024	OSI Reference Model , Layers and Their Functions, Signaling and Signal Encoding	
3	05.03.2024	Parallel and Serial Transmission, Communication Media and Their Technical Specs., Multiplexing (TDM, FDM)	
4	12.03.2024	Error Detection and Error Correction Techniques, Data Link Control Techniques, Flow Control	
5	19.03.2024	Asynchronous and Synchronous Data Link Protocols (BSC, HDLC)	
6	26.03.2024	LAN Technologies Continued, IEEE 802.4, 802.5, 802.11	
7	02.04.2024	Connectionless and Connection Oriented Services, Switching	
8	09.04.2024	Tatil - Ramazan Bayramı Arifesi	
9	16.04.2024	1. Ara Sınav	
10	23.04.2024	Tatil - 23 Nisan Ulusal Egemenlik ve Çocuk Bayramı	
11	30.04.2024	Static and Dynamic Routing, Congestion in the Network Layer, Its Causes and Solutions	
12	07.05.2024	IP (Internetworking Protocol), ICMP, BOOTP, DHCP	
13	14.05.2024	2. Ara Sınav	
14	21.05.2024	UDP (User Datagram Protocol), TCP (Transmisson Control Protocol)	

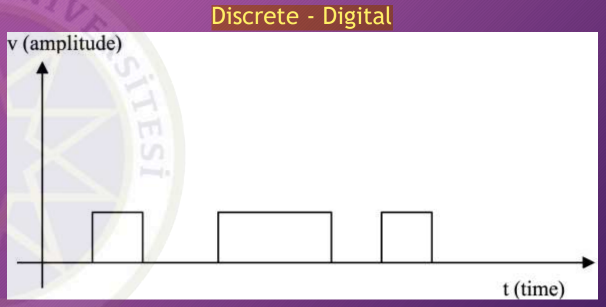
OSI Reference Model - Reminding

7	Application Layer	
6	Presentation Layer	
5	Session Layer	
4	Transport Layer	
3	Network Layer	
2	Data Link Layer	
1	Physical Layer	

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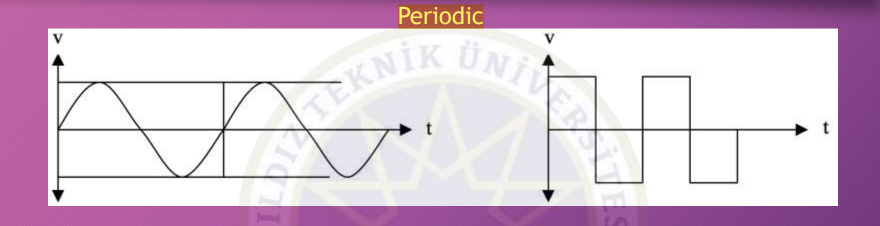
Signals

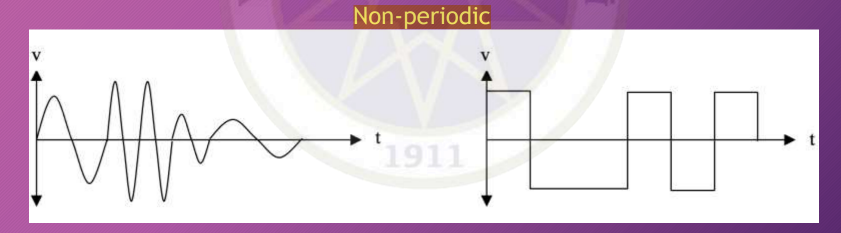




Signals - Con't

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Analog Signals

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Simple Analog Signals

$$f(t) = A\sin(2\pi f t + \phi)$$

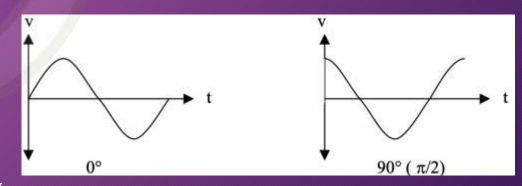
Complex Analogue Signals

$$f(t) = \sum_{n=1,3,5..}^{\infty} \frac{1}{n} \sin(2\pi n f t)$$

• v - Amplitude

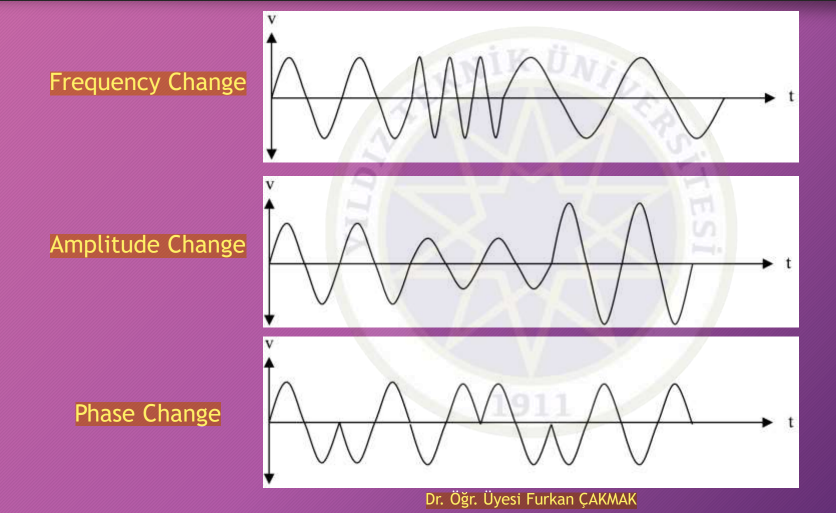
- Volt V
- Amper A
- Watt-W
- f Frequency
 - Cycle
 - Hertz Hz
- **φ** Phase
 - Degree °
 - Radian π

Frequency	Time
Hz	sec (second)
KHz	msec (milli second)
MHz	μsec (micro second)
GHz	nsec (nano second)
THz	psec (pico second)



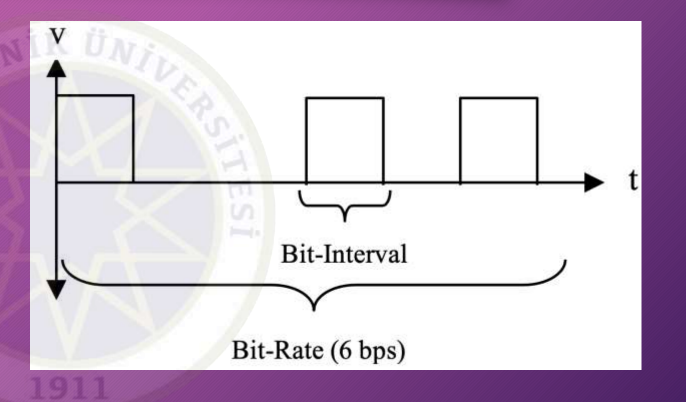
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Analog Signals - Con't



Digital Signals

- Non-periodic
- Bit-rate
 - The number of bits transferred in one second
- Bit-interval
 - The time it takes to transmit one bit (in seconds)



Elements that Negatively Affect Communication

iletisimi olumsuz etkileyen unsurlo

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Distortion

- Attenuation
 - dB
 - Solution: Amplifying
 - Analog?
- Noise
 - Even Idle mode
 - Thermal noise
 - Motion of atomic fragments
 - Impulse noise
 - Random electromagnetic signal
- Cross talk
- Delay
- Propagation: Velocity of a sinusoidal signal in a transmission line

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Data Carrying Capacity Veri tosma kopositesi

- Nyquist Theorem
 - The amount of data that can be sent per unit time
 - H: Band width
 - V: Number of discrete voltages
 - Not consider the noise
- · Noise (dB) (Singol pirilli oral)
 - Signal strengt/ (serk): S
 - Strength of the current noise: N

$$data_{vel} = 2Hlog_2V \ bit/sec$$

$$SNR = 10log_{10} \frac{S}{N} dB$$

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Data Carrying Capacity - Con't

agunitulu kanalda veri hizi

- Shannon-Hartley
 - Data velocity with noise

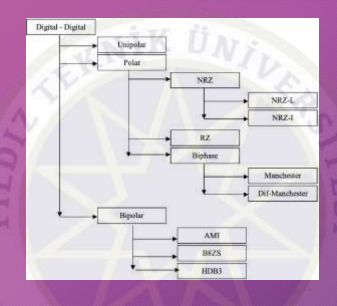
$$data_{vel} = Hlog_2(1 + \frac{S}{N}) \ bit/sec$$

- First, the highest data rate to be achieved is found according to the Shannon-Hartley formula.
- Then, according to the Nyquist formula, how many discrete voltage levels can be used in this bandwidth is determined.

Coding of Signals

- Digital Digital
 - Computer Printer
- Analog Digital
 - Microphone Computer
- Digital Analog
 - Computer Communication Lines
- Analog Analog
 - Radio Radio Signal Lines

Digital - Digital Coding



Digital2Digital - Unipolar Coding

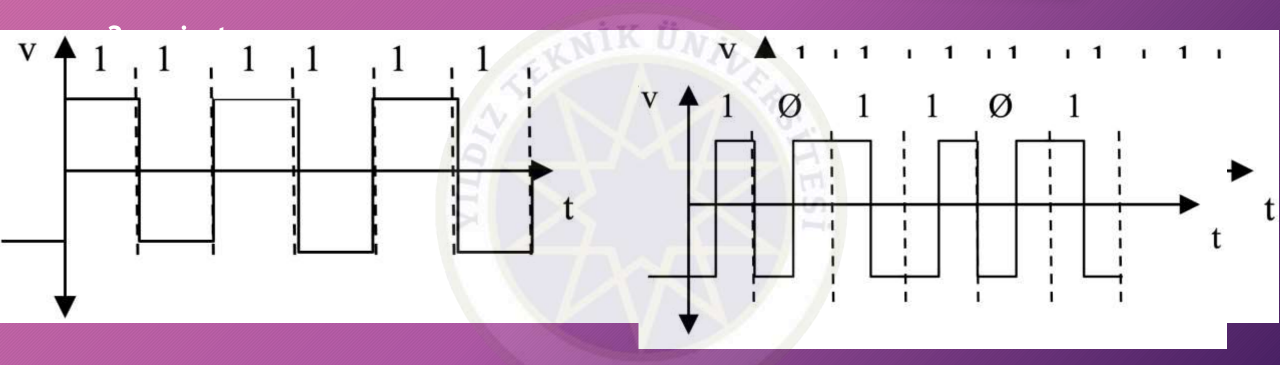
Jodece tek bir poloritegi (penellikle polorit

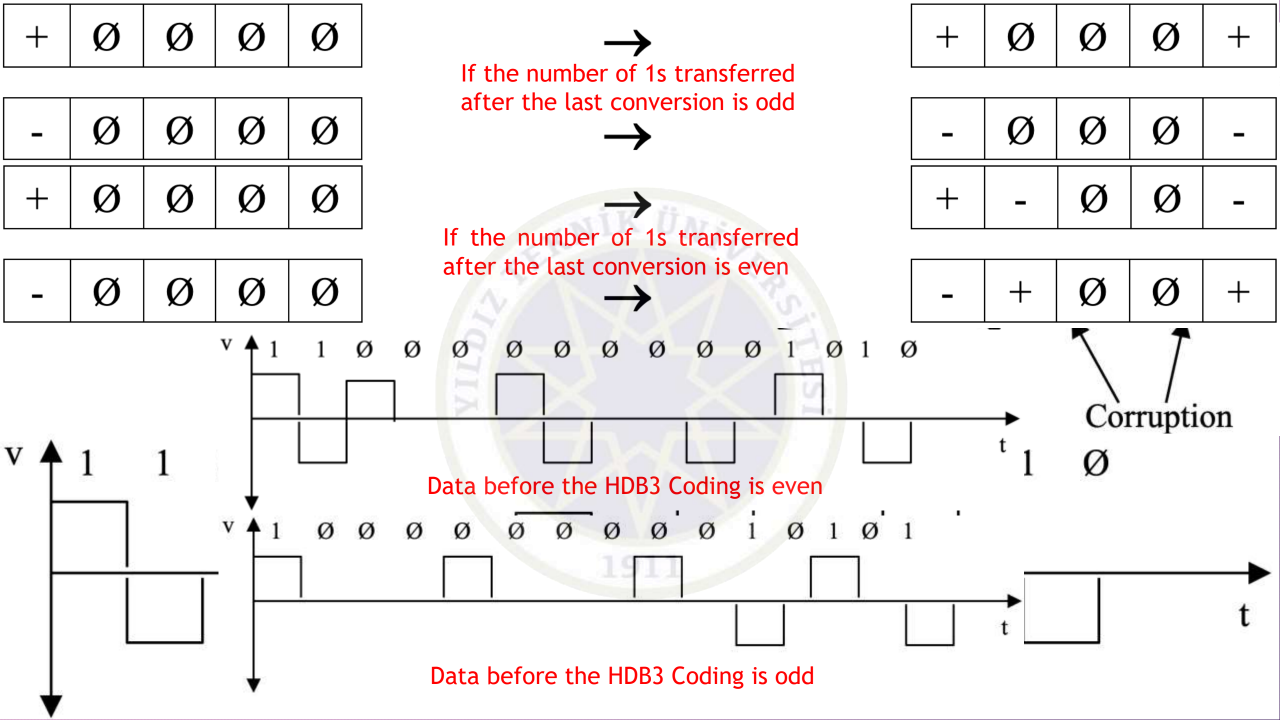
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yerini polor re bipolor kodloma birakturune birakmistir

- 2 main problems;
 - DC Component
 - Synchronization

Digital2Digital - Polar Coding

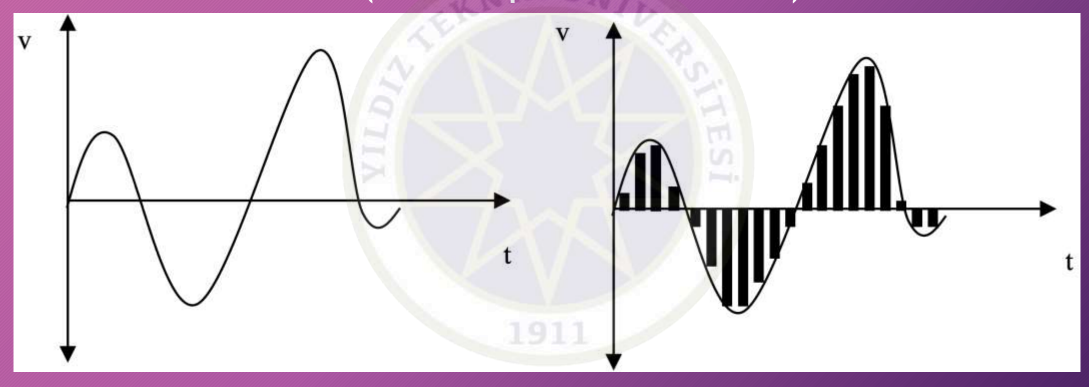




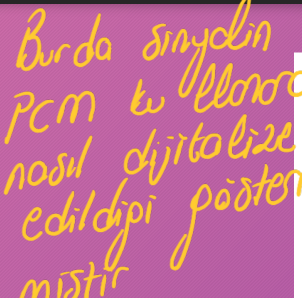
Analog - Digital Coding

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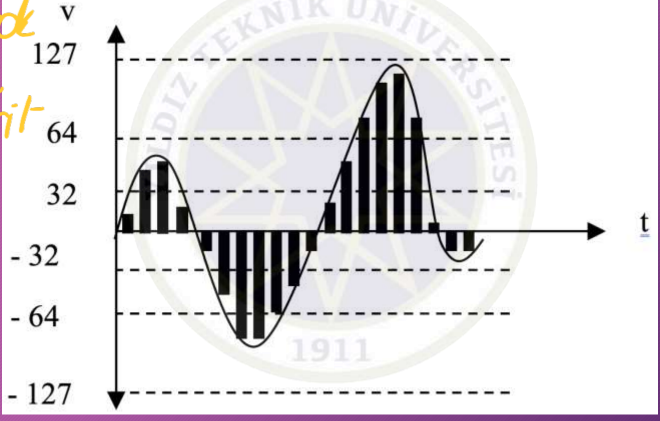
PAM (Pulse Amplitude Modulation)



Analog - Digital Coding - Con't

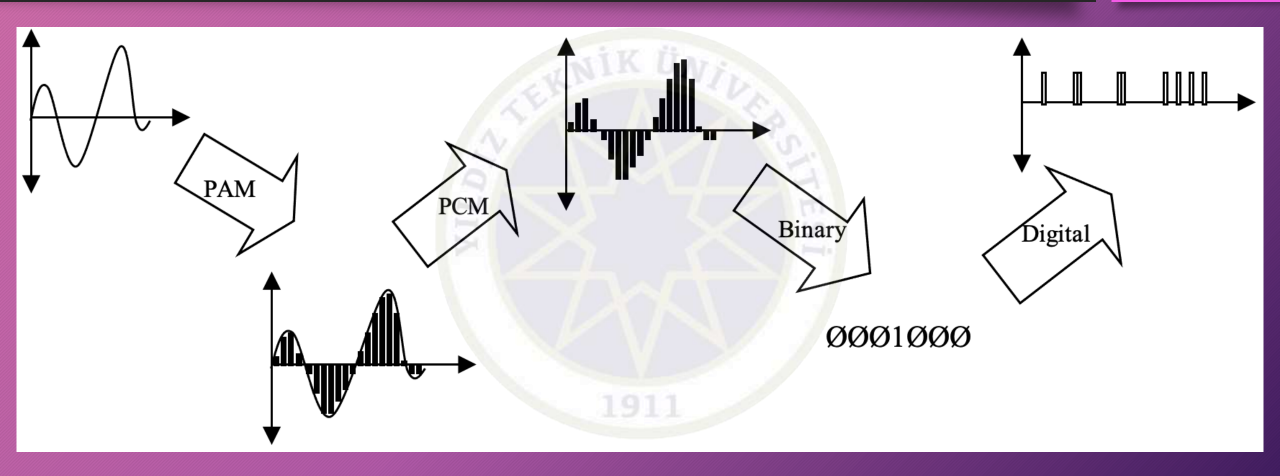


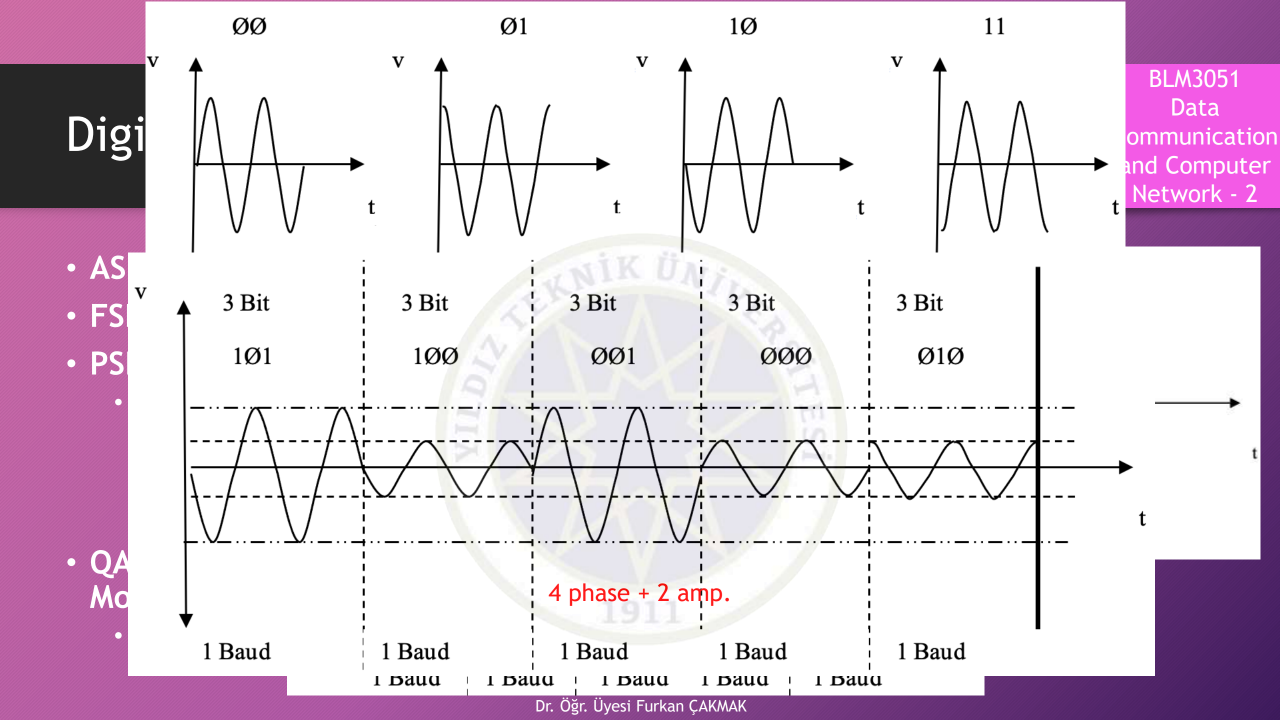




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Transmission of the Analog Signal over the Digital Network





Analog - Digital Coding - Concepts

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- Carrier Signal
- Bit and Baud Speed
 - Bit Speed ≥ Baud Speed

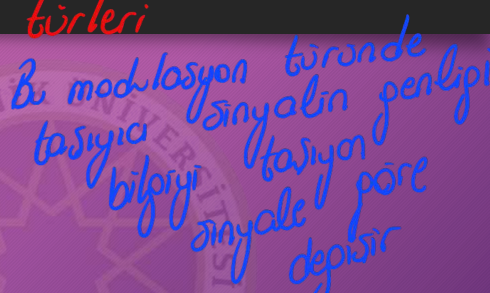
Coding Technique	Unit	Baud Speed	Bit Speed	Bits / Baud
ASK, FSK,2PSK	Bit	N	N	1
4PSK, 4QAM	Dibit	N	2N	2
8PSK, 8QAM	Tribit	N	3N	3
16QAM	Quadbit	N	4N	4
32QAM	Pentabit	N	5N	5
64QAM	Hexabit	N N	6N	6
128QAM	Septabit	N	7N	7
256QAM	Octabit	N	8N	8

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Analog - Analog Coding

Analop sinyal kodloma türleri

- AM (Amplitude Modulation)
- FM (Frequency Modulation)
- PM (Phase Modulation)

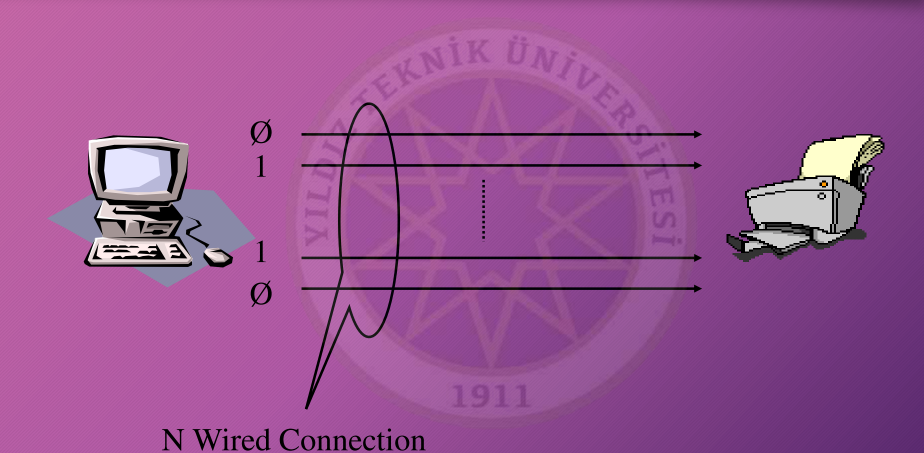


Digital Data Transmission Techniques

- Medium specs;
 - Connector type to provide mechanical connection in the transmission medium
 - Number of wires
 - Signal type
 - Purpose
 - Frequency, amplitude and phase
- Parallel Transmission
- Serial Transmission

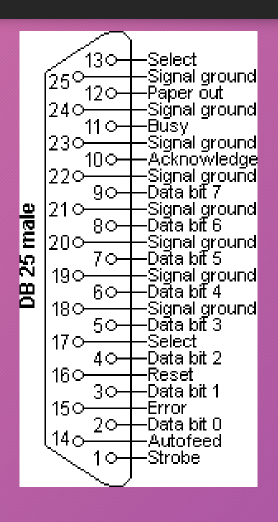
Parallel Transmission

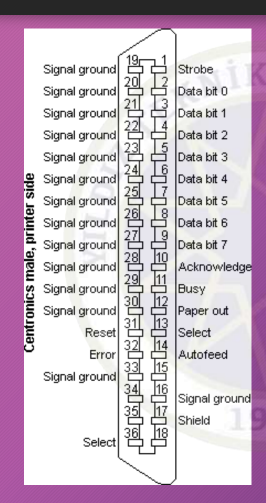
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Parallel Transmission - Con't





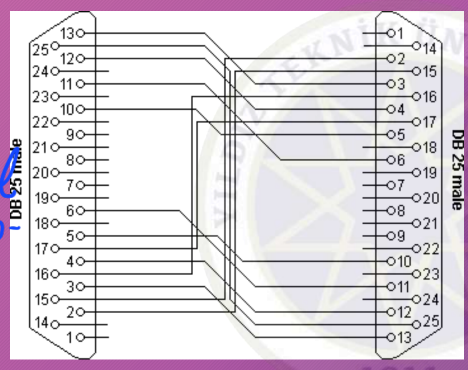
- Standard Parallel Interface
 - 155 kByte/sec
- ECP/EPP (Enhanced Parallel Port/Enhanced Capability Port)
 - 3 MByte/sec
- Maximum Cable Length: 7.5m

Parallel Transmission - Con't

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- Laplink
- Interlink

I tane parole iletim tekno lojisi verilmektedir

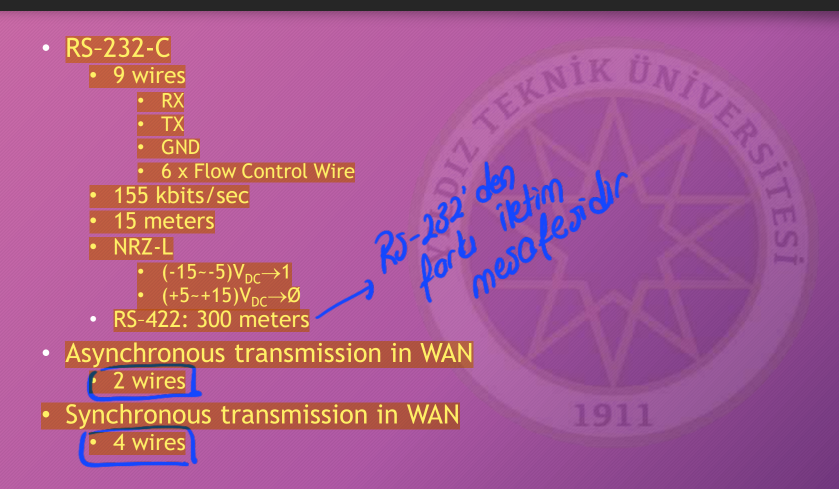




Serial Transmission



Serial Transmission - Con't



Asynchronous Serial Transmission

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Simple, Cheap

- The data arrival rhythm between the sides is not the same.
- It is not possible to tell when the incoming transmission started and when it ends

toraflor grasinda veri vois

- Receiver and transmitter must agree on how long each bit will remain on the line.
- Start bit: 0, positive voltage
 - 8-N-1
 - 1 + 8 + 1 -> LSB
 - N: not parity bit
 - 7-E-1
 - 1 + 7 + 1 (Even)
- Stop bit: 2-bits long

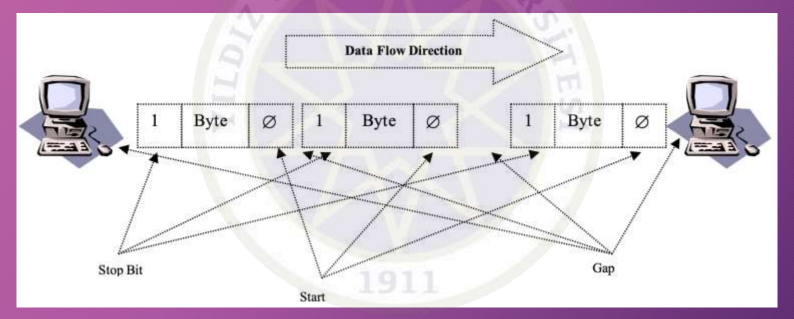


boslodipi ve bittipi belli

Asynchronous Serial Transmission - Con't

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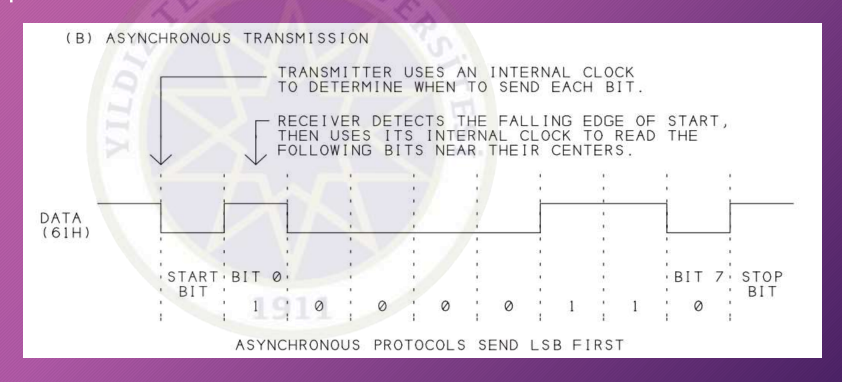
• Since the communication between the sender and receiver is not made simultaneously, there are gaps of variable duration between the bytes sent.



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Asynchronous Serial Transmission - Con't

- Time skew
 - If the processing speed difference between the two sides is 5%
 - 8th -> 45%
- Dial-up
 - Carrier Signal



Synchronous Serial Transmission

- Much more big data transfer compare to Async within one transmission (>1000 byte)
- If there is no data transmission
 - A special bit sequence is sent in the line.
- In order for the information to be transferred properly, operations must be carried out depending on a common timing mark.
- Like an assembly line.
- Clock line: A different line
 - Clock pulse
 - Short distance transmissions



Synchronous Serial Transmission - Con't

- Logical Level Synchronization
 - Preamble Bit Array
 - Postamble Bit Array
 - Max 100 bits for control data.
 - HDLC (High Level Data Link Control)
 - 48 bits for control purposes.
 - Example
 - If we want to transfer 1000 characters in HDLC mode, how much bits send?
 - 1 character \rightarrow 8 bit
 - 1000 characters → 1 block
 - Control data → 48-bit
 - 1 block → 8000 bit
 - $8000 + 48 \rightarrow 8048$ bits
 - Load of control data per bloc \rightarrow 48 / 8048 \approx 0,6%

Asynchronous ST vs Synchronous ST

Synchronous	Asynchronous
 + Much more efficient usage + Better error control + High transmission speed 	 + Simple + Cheap + Additional effort required for timing + Limited speed - Limited error control mechanism (parity) - 20% loss due to start / end bits

Thank you for your listening.

