Data Communication BLM3051



Furkan ÇAKMAK

Lecture Information

BLM3051 Data Communication

Week 1

- Course Hours: Tuesday 09:00 11:50
- All courses will be face 2 face.
- For announcements: https://avesis.yildiz.edu.tr/fcakmak/dokumanlar
 - USIS Course/Bulk Messaging System

 - Google Classroom Class Code: 7pdfuwv
 You can ask your questions via Google Classroom
 - · Zoom Personal Room:
 - https://us04web.zoom.us/j/3752287039?pwd=TTFKNittZWJTUEhHREovckl0VTVYUT09
 Meeting ID: 375 228 7039

 - Passcode: 5AXMNd
- For your questions and consultations about the course, make an appointment AT LEAST 1 (ONE) DAY BEFORE via the link below.
 - https://fcakmak.simplybook.it/v2/
 - No appointment will be made by e-mail.
 - Please be at the above mentioned Zoom room at the appointment time.

Furkan Çakmak

BLM3051 Data Lecture Information Form - Weekly Subjects Communication Week 1 Week Date Subjects 1 04.10.2022 Introduction to Data Communication Standards Used on Data Communication, Architectural models 11.10.2022 OSI Reference Model , Layers and Their Functions 3 18.10.2022 Signaling and Signal Encoding 4 25.10.2022 Parallel and Serial Transmission, Communication Media and Their Technical Specs., Multiplexing (TDM, FDM) 5 01.11.2022 Error Detection and Error Correction Techniques 6 08.11.2022 Data Link Control Techniques, Flow Control 7 15.11.2022 Asynchronous and Synchronous Data Link Protocols (BSC, HDLC) 8 22.11.2022 1. Vize Haftası 9 29.11.2022 LAN Technologies Continued, IEEE 802.4, 802.5, 802.11 10 06.12.2022 Connectionless and Connection Oriented Services, Switching 11 13.12.2022 Wide Area Networking Technologies (X.25, ISDN, FR, ATM, xDSL.) 20.12.2022 Communications Equipment's, TCP/IP Model, Security Issues 13 27.12.2022 Research Presentation 1 14 03.01.2022 Research Presentation 2 Furkan CAKMAK

4

Lecture Information Form- Coursebook Coursebooks Introduction to Data Communications & Networking, Behrouz Foruzan Computer Networks 2e, Andrew S. Tanenbaum Data Networks:Concepts, Theory and Practice, Uyless D.Black Routing & Switching: Time of convergence, Puzmanova

BLM3051 Data Lecture Information Form - Evaluation Communication Week 1 Method Impact (%) Midterms <1 30 Quizs -Homeworks 1 (+1) 30 Evaluation **Projects** System Semester Project Laboratory Other Final Exam 40 Furkan ÇAKMAK

6

Lectu	re Information Form - Program Outcomes	BLM305 Data Communica Week 1
	iv ii.	
1c	Bilgisayar Mühendisliği alanında yeterli bilgi birikimi alma	
1d	Bilgisayar Mühendisliği alanında aldığı bilgi birikimini karmaşık mühendislik problemlerine uygulayabilme becerisi	
4b	Bilişim teknolojilerini etkin bir şekilde kullanma becerisi	
9b	Mühendislik uygulamalarında kullanılan standartlar hakkında bilgi kazanması	
12b	Veri Yapıları hakkında bilgi kazanılması	
12c	Algoritmalar hakkında bilgi kazanılması	
12d	İstatistik ve Olasılık hakkında bilgi kazanması	
	Furkan CAKMAK	

What is Communication?

BLM3051 Data Communication

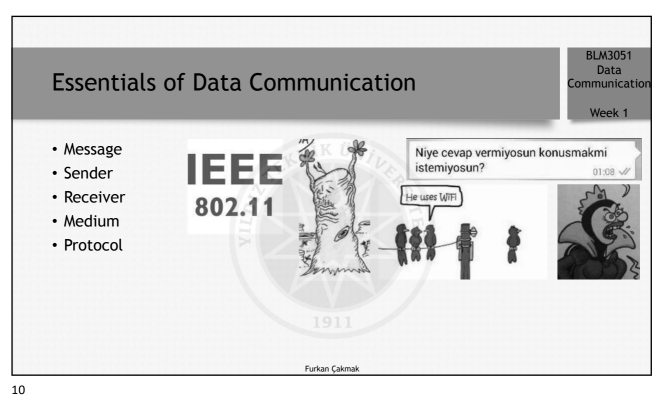
Week 1

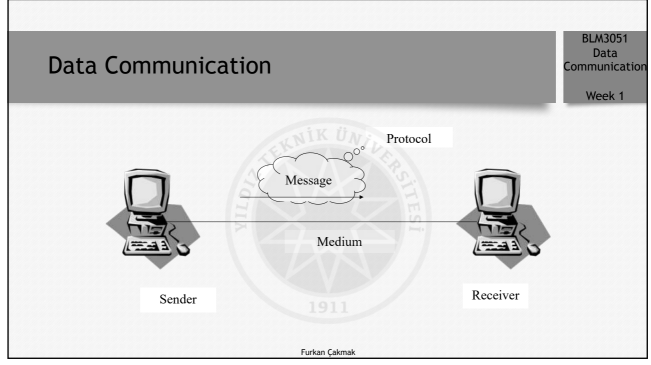
- Sharing information/data
- Telecommunication (Tele -> far *Greek)
- · Communication Aim: Trafic data
- Telephone, Television, vb.
 - Ses, video, resim
- Computer
 - Medium/Media -> 0/1
- Protocol Stack: Software and Hardware

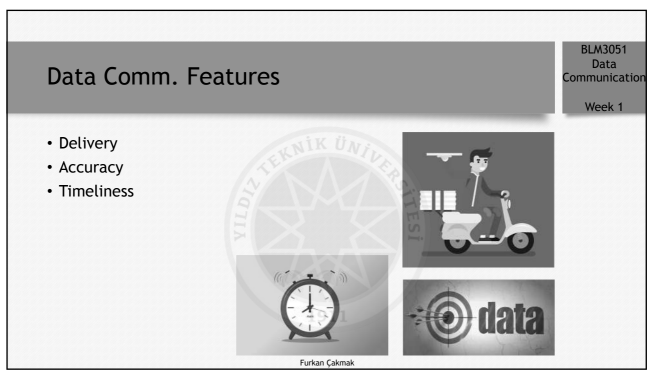
Furkan Çakmak

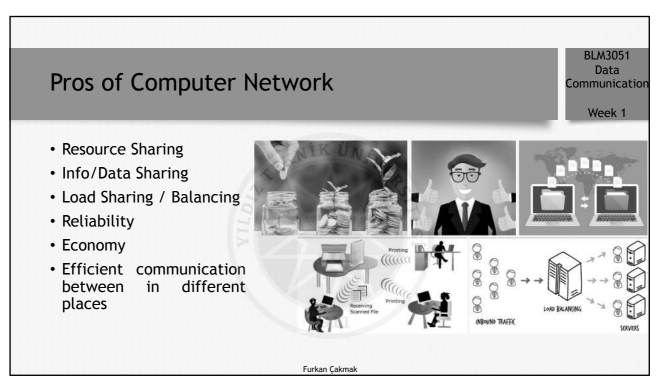
8

What is Communication? - Con't • Humanity History: 200k • Sumerians: B.C 4000 • «Verba volant, scripta manent» • Copper Cable • Telegraph: 1837-1838 • Telephone: 1876 Furkan Çakmak









Evaluation Criteria for Computer Networks

BLM3051 Data Communication

Week 1

- Performance
 - · Transmit time
 - · Response time
- QoS
 - Circuit-switched (Synchronous) → Bit rate, Min Error Rate, Transmission Rate
 - Packet-switched (Asynchronous) → Maximum Packet Size, Mean Packet Transfer Rate, Mean Packet Error Rate, Jitter, Mean Packet Transmit Delay
- · Reliability/Availability
 - MTBF Mean Time Between Failure
 Restoring Time

 - 5-9 → 99,999%
- Security
- Scaleable
- Adaptable
 - · Software, Hardware

Furkan Cakmak

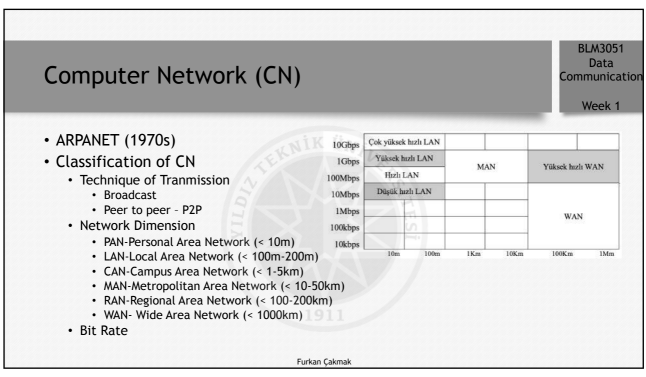
Network Standards

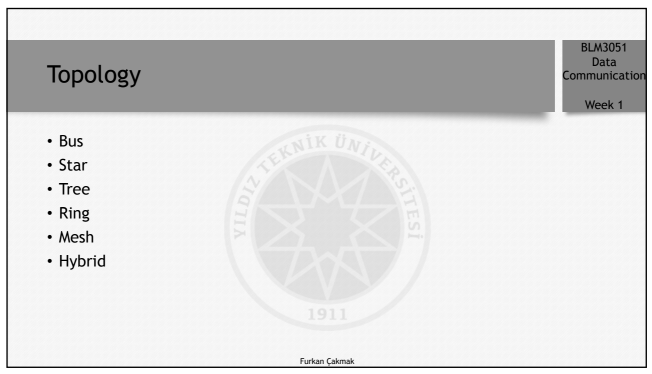
BLM3051 Data Communication

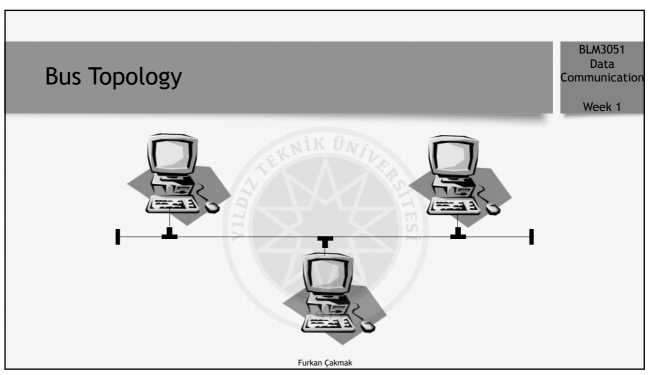
Week 1

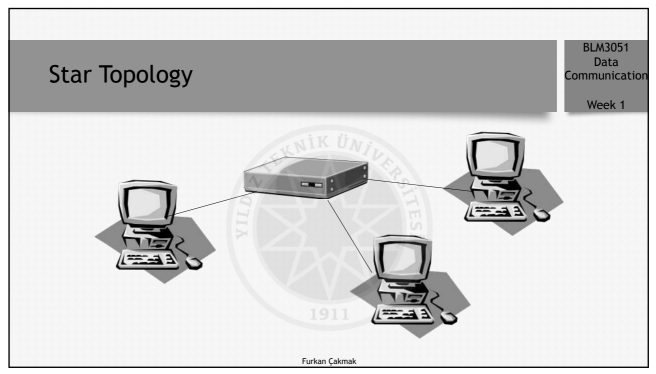
- De Jure
 - ISO (International Organization for Standardization)
 - ITU (The International Telegraph and Telephone Consultative Committee)
 - IEEE (The Institute of Electrical and Electronics Engineers)
 - ETSI (The European Telecommunications Standards Institute)
 - EIA (Energy Information Administration)
 - TIA (Telecommunications Industry Association)
 - ANSI (American National Standards Institute)
 - TSE (Türk Standartları Enstitüsü)
 - IETF (Internet Engineering Task Force)
- · De Facto
 - · QWERTY keyboards
 - VHS video format
 - PDF document type
 - Buttons on men's shirts are on the right, buttons on women's shirts are on the left.

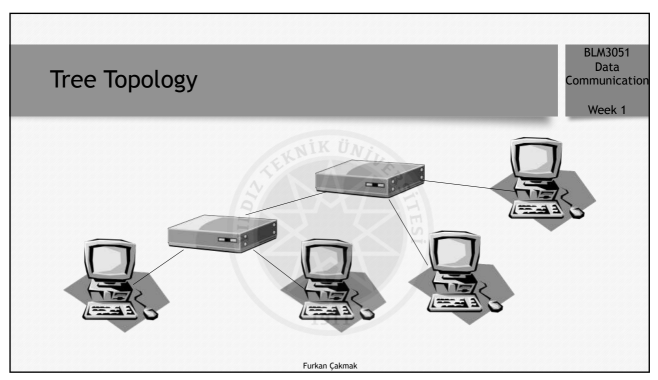
Furkan Çakmak

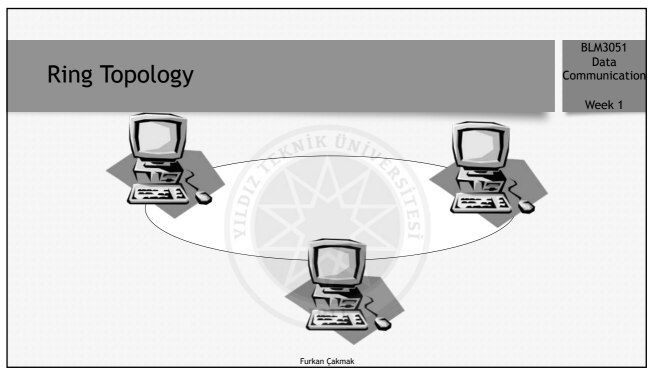


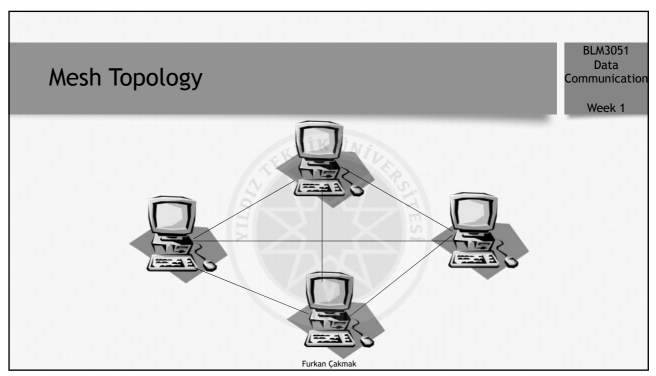


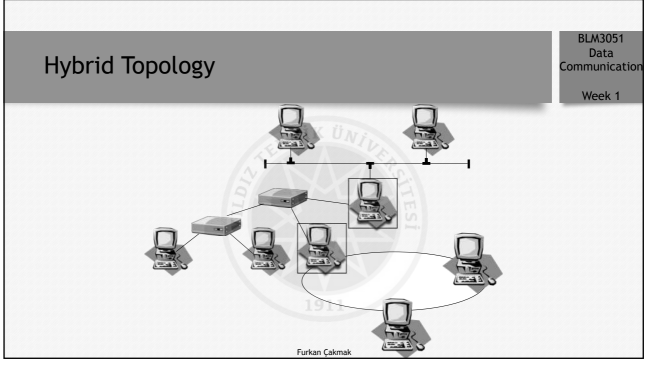


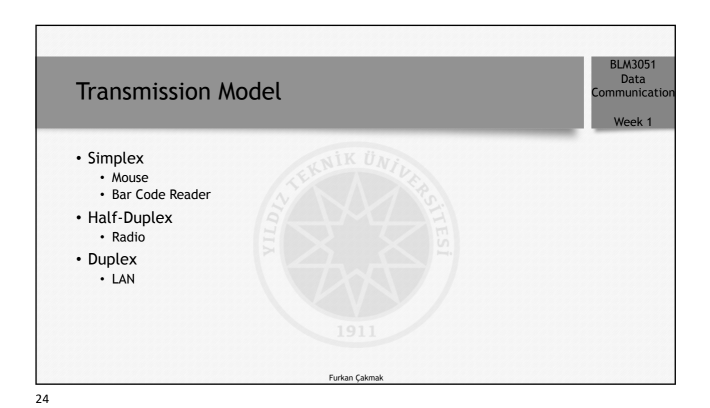












Addressing Model

BLM3051
Data
Communication
Week 1

BROADCAST

TV

Multicast

Stream Video

Anycast

DNS

Unicast

Letter

Data Flow Density, Bit Rate, Throughput

BLM3051 Data Communicatior

Week 1

- Symmetric
- Asymmetric
- bps (bit-ps), Bps (Byte-ps)
 - Kilo (k), Mega (M), Giga (G), Tera (T), Peta (P), Exa (E), Zetta (Z) ve Yotta (Y)
- Throughput
- · Response time
- Jitter

Furkan Çakmak

26

Thank you for your listening.

BLM3051 Data Communication

Week 1



Furkan Çakmak