

# Computer Networks / Retele de Calculatoare

*3<sup>rd</sup> Year students (Romanian, Seria A + English)*

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*3<sup>rd</sup> Year students (Seria B)*

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Grading Type: normal, Credits:3

No prerequisite modules required

Basic knowledge in Physics, Mathematics, Computer Architecture – feel free to ask questions anytime

## **MS Teams – live meetings**

*TUCN account*

*(you were automatically enrolled; if you are not enrolled, send a message in MS Teams to **Bogdan.Iancu@campus.utcluj.ro**)*

**<https://moodle.cs.utcluj.ro>**

Rețele de calculatoare / Computer Networks, Sem. 2, 2023/2024

<https://moodle.cs.utcluj.ro/course/view.php?id=632>

Self-Enrolment key: L@b\_key2024

# ASSESSMENT

- Lab test (last week) - laboratory
- Written Exam (theory, problems)
- Grading constraints: minimum of 5 (out of 10) for each: mid-term (TBD), final, lab
- Grade policy

*40% Lab + 60% Exam*

- Module Credits: 3

33

## *Lecture 1*

### **Module Description**

Notions of: communications, telecommunications; Communications architecture and protocols; Introduction to computer networks; OSI Model; TCP model; analog and digital transmissions; encoding techniques; transmission media (special focus on fiber optic); synchronous and asynchronous transmissions; digital carriers; multiplexing; circuit and packet switching; Local Area Networks - systems (wired & wireless) & technologies (focus on medium access control techniques); case study: Ethernet LANs; Bridges & Switches; introduction to internetworking & routing; classic IP & IPv6; Transport level protocols; application level services.

## **Aim of the module**

**Introductory module on data & computer communications, case study: LANs**

data comms: signal transmission, transmission media, interfacing, data link control

networking: technologies and architectures of comms networks (LANs, WANs)

computer communications –basic introduction, basic protocols

simple communications networks (LANs) & their protocols

internetworking

This is the first from a sequence of (at least) 2 modules in Computer Networks!

**Why this structure?**

-no more much difference between data processing (computers) and data communications (transmission & switching equipment)

-no fundamental difference in transmitting data, voice or video

-today's the metanetwork (let's say Internet), makes no difference

(reference) to single or multi processor computers, or to PAN, LAN, MAN or WAN

(access to any resource is done easily & uniformly)

# Fields of Study

- data transmissions: data, signals, transmission systems, techniques (coding, multiplexing, switching)
- general aspects of networks: definition, evolution, generations, further developments; history of Internet; case study: LANs
- topologies: star, ring, bus
- introduction to internetworking
- protocols:
  - Architectures & reference models
  - Lower & higher levels
  - Study for levels 1 to 3: Physical, Data Link, Network
  - Internetworking
  - Transport & Application level services

# Bibliography

Main text book for this module:

- **W. Stallings – *Data and Computer Communications*, Prentice Hall, editions 2004 - 2014**
- The ‘most available’ text book is: **Vasile Teodor Dadarlat, Emil Cebuc: *Rețele Locale de Calculatoare - de la cablare la interconectare*, Editura Albastra (MicroInformatica), 2005**

**Also you'll get good knowledge and experience reading:**

- L. Peterson, B. Davie – *Computer Networks, Fifth Edition: A Systems Approach*, The Morgan Kaufmann Series in Networking, 2013
- **A. Tanenbaum – *Computer Networks*, Prentice Hall, 2002,2005,2010**
- D. Comer – *Computer Networks and Internets*, Prentice Hall, 2008, 2014

# LAB Activity (compulsory)

## TABLE OF CONTENTS

<b>1</b>	<b>Cooper based transmission media and UTP cabling</b>
<b>2</b>	Optical fibers and components
<b>3</b>	Structured Cabling
<b>4</b>	Medium Access Methods
<b>5</b>	Connectivity to Network: IPv4 subnets and basic router configuration
<b>6</b>	Connectivity to Network: DHCP and IPv4 static routing
<b>7</b>	Connectivity to Network: IPv6 introduction and static routing
<b>8</b>	Transport layer: TCP/UDP and Network Programming using Socket
<b>9</b>	Wireshark – network analysis
<b>10</b>	VLAN and inter-VLAN routing
<b>11</b>	Wireless LAN
<b>12</b>	Spanning-tree
<b>13</b>	Port link aggregation: Etherchannel
<b>14</b>	Laboratory test



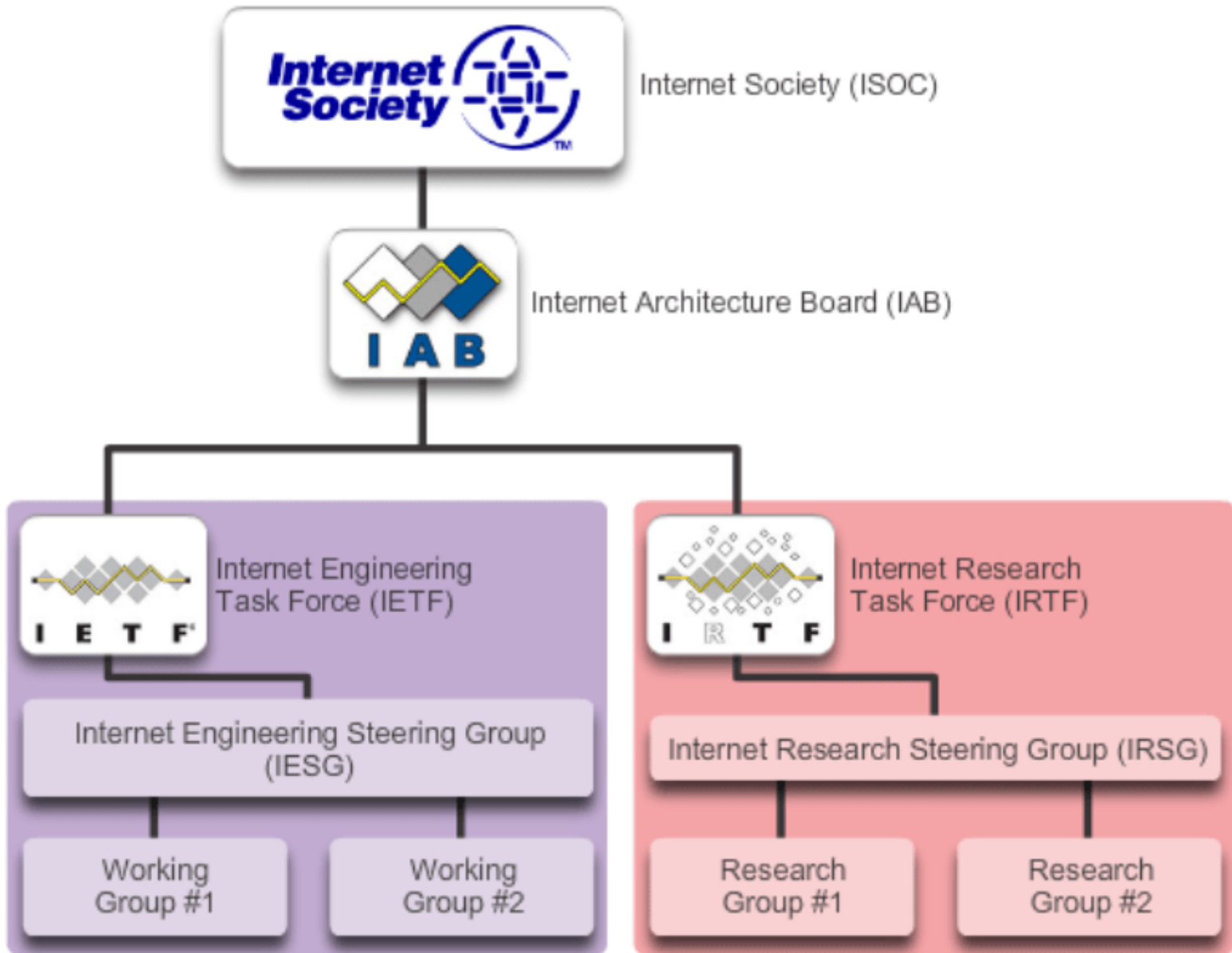
# Standardization bodies

## Why standards?

- for unique specifications
- for global uniformity and interoperability

## What's now?

- still are proprietary networks (big companies): IBM/SNA, Digital/DECNET, Novell/Netware, Cisco
- 'de facto' standards: adopted by the market, not yet official standards: TCP/IP protocol suite
- 'de jure' standards: official standard, small market acceptance
- consortiums, forums: mix of companies (product promotion), specification & standardization bodies (standardization in progress):
  - IEEE 802.x- formal standardization group
  - Frame Relay Forum, ATM Forum, Internet Engineering Task Force (IETF) – application development, IResearchTF – further development (see structure on next page)



## **Standardization bodies** (continued)

*For proprietary standards, closed systems:*

**ECMA** (European Computers Manufacturers Association)

**EIA** (European Industrials Association)

*For interface standards, multi-vendor systems:*

**ITU-T** (International Telecommunications Union, Telecommunications sector),  
former CCITT (Comite Consultatif International pour telephone et telegraphe)

**ANSI** (American National Standards Institute)






**IEEE** (Institute for Electrical and Electronic Engineers)

**ETSI** (European Telecom Standards Institute)

*For international standards, open systems:*

**ISO** (International Organization for Standardization) – Technical Committee for  
Information Processing TC 97

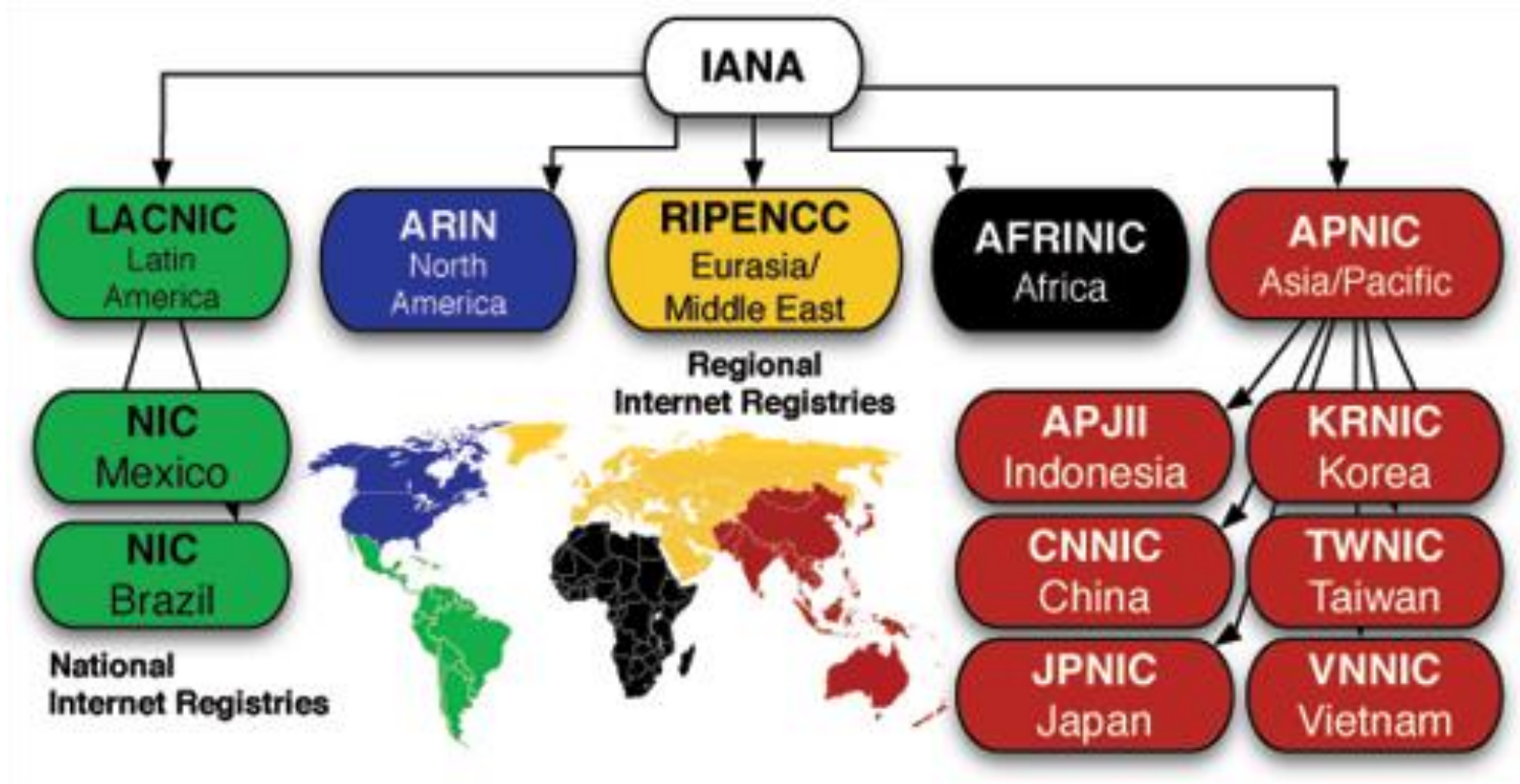
# The Intersection of Media Development Principles and Internet Governance

INTERNET GOVERNANCE BODY	PRINCIPLE AT STAKE	TECHNICAL DEBATE
	<p><b>Freedom of Expression</b></p>	<p><b>Domain Names (gTLDs)</b>            Management of new, generic Top-Level Domains (gTLDs)</p>
	<p><b>Media Pluralism</b></p>	<p><b>Social Media as News Platforms</b>            Algorithms and Media Plurality</p>
	<p><b>Access to Information</b></p>	<p><b>Wireless Internet</b>            5G Cellular Networks and Unlicensed Spectrum Standards</p>
	<p><b>Privacy</b></p>	<p><b>Web Browsing Privacy</b>            Encryption</p>
	<p><b>Secure Access and Trust</b></p>	<p><b>Wi-Fi Security</b>            Local Area Networks (LAN) Protocols in Diverse Settings</p>

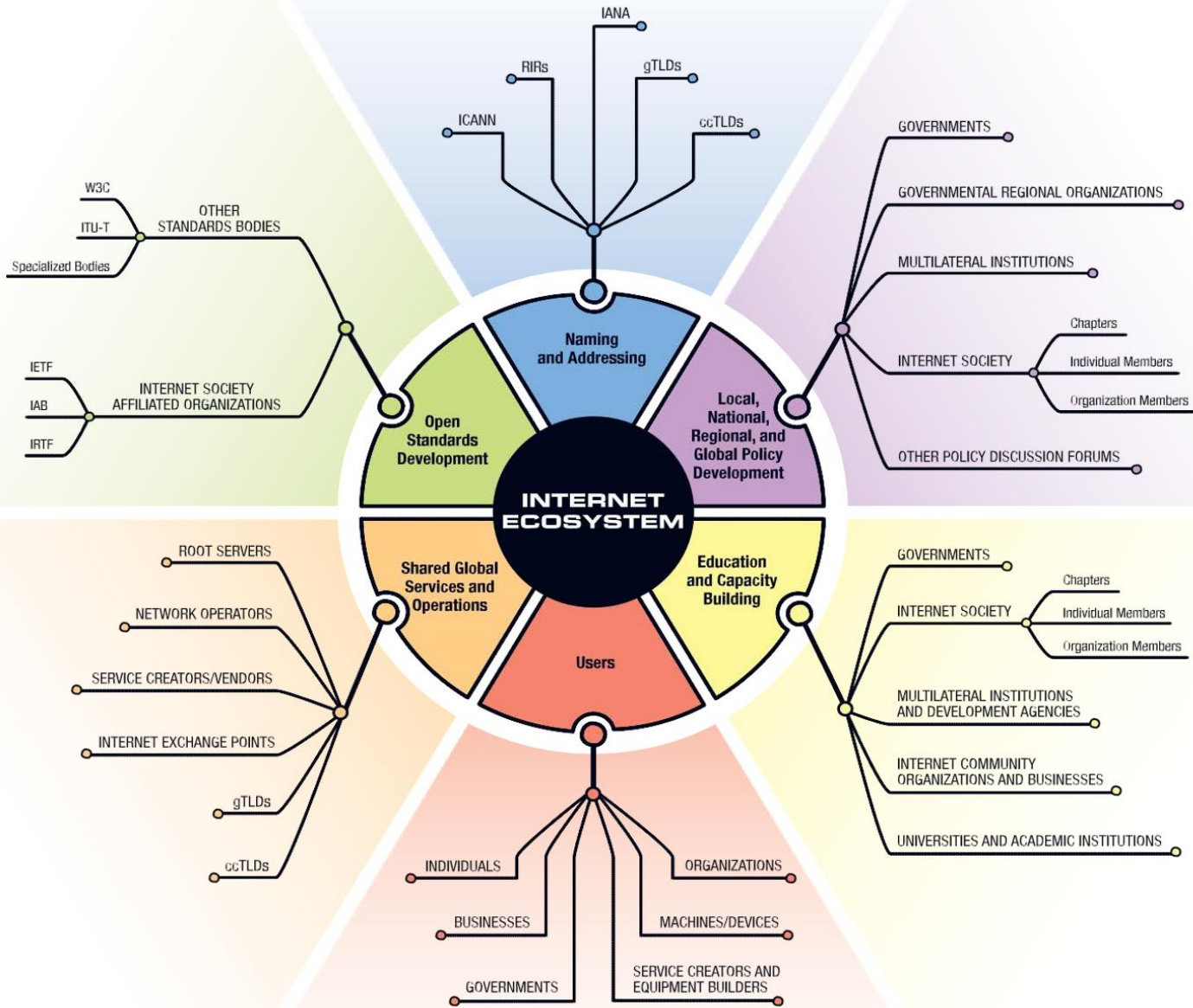
<http://www.cima.ned.org/publication/media-development-digital-age-five-ways-engage-internet-governance/>

# Internet Assigned Numbers Authority

- global coordination of:
  - DNS Root, IP addressing, and other Internet protocol resources



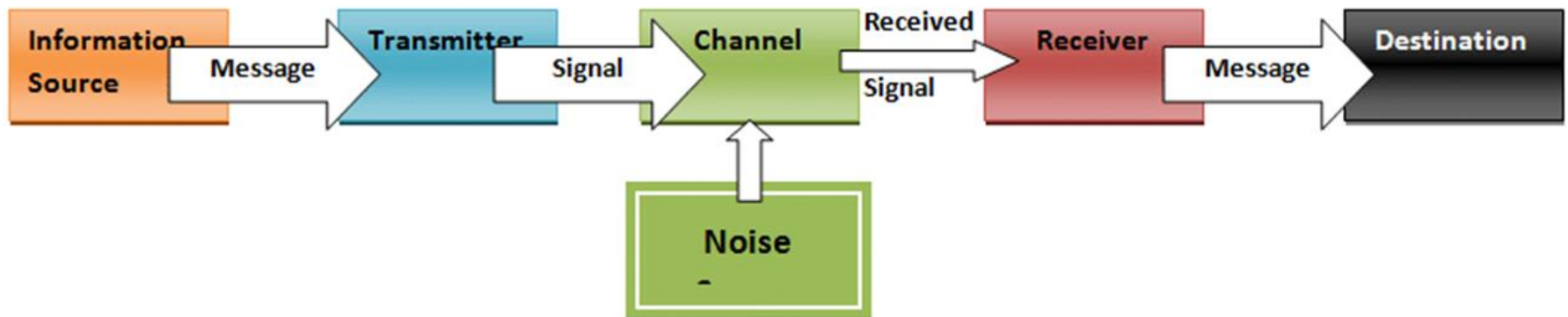
[http://www.caida.org/funding/nets-ipv6/nets-ipv6\\_proposal.xml](http://www.caida.org/funding/nets-ipv6/nets-ipv6_proposal.xml)



# Notions of: Communications, Telecommunications

The 'old' need to communicate: use of symbols, writing, languages

## Claude Shannon's model of communication



## The Communications Model

### Source

Generates data to be transmitted (the message)

### Sender (transmitter)

Converts data into transmittable signals (ex. modem)



## **Transmission System**

Simply, the **channel** - carries data, using signals; may be affected by noise; from a single transmission line to a complex network connecting the parts

## **Receiver**

Converts received signal into data

## **Destination**

Takes incoming data

## **Oral communication between two people:**

*Source & destination:* the brain

*Sender:* transmitting device, the mouth

*Channel:* medium traversed, the air

*Receiver:* the receiving device, the ear



# Communications

Problems (limitations) with the Shannon's model:

- one way
- no feedback
- not appropriate to group communications
- no explanation for the sending/receiving process

## Questions?

- which are the formats a message is delivered?
- which are today's communications methods (radio, TV, papers, phone, Internet): one-way, two-way, multiple, interactive? Which will be preferred in the future?
- what about the teaching process?
- how to make the message secure?

## **Key Communications Tasks** (from an engineering view)

*Utilization of the Transmission System:* optimal, efficient allocation of existing resources

*Interfacing with the Transmission System:* electromagnetic signals

*Signal generation:* for optimal propagation & proper interpretation at receiver

*Synchronization between the communication parts*

*Message exchange management:* rules of the conversation

*Error detection and correction, flow control:* part of the exchange management

*Addressing and routing:* more devices may share the transmission facilities

*Recovery:* resume of activity from the point of interruption

*Message formatting:* bit or character oriented

*Security:* data received only by intended receivers, and unaltered

*Network Management:* configure the system, monitor its status, detect failures & overloads, planning the future growth

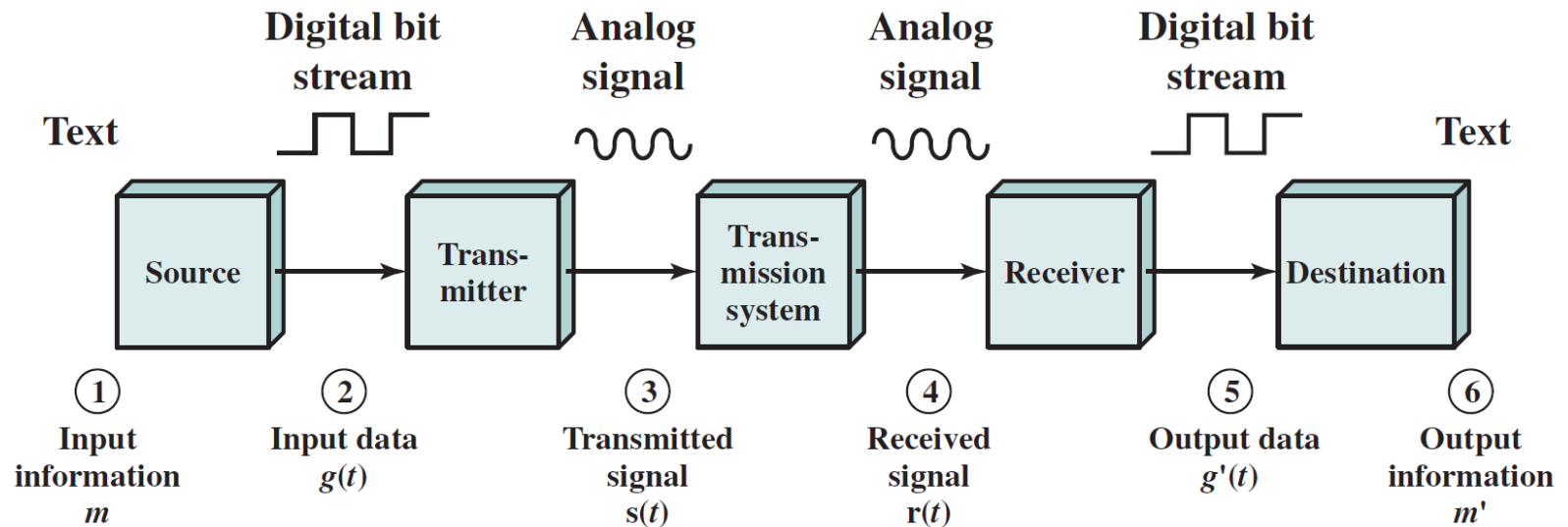
# Telecommunications

**Etymology:** communication at a distance, as the *tele* prefix states (see television, teleaction, telecommand, telephony)

**Definition:** the *information transfer* between *two (or more) points*, usually at a distance, using *media* other, or perhaps including audio.

## Example

Communication between two computers exchanging text files, using modems:



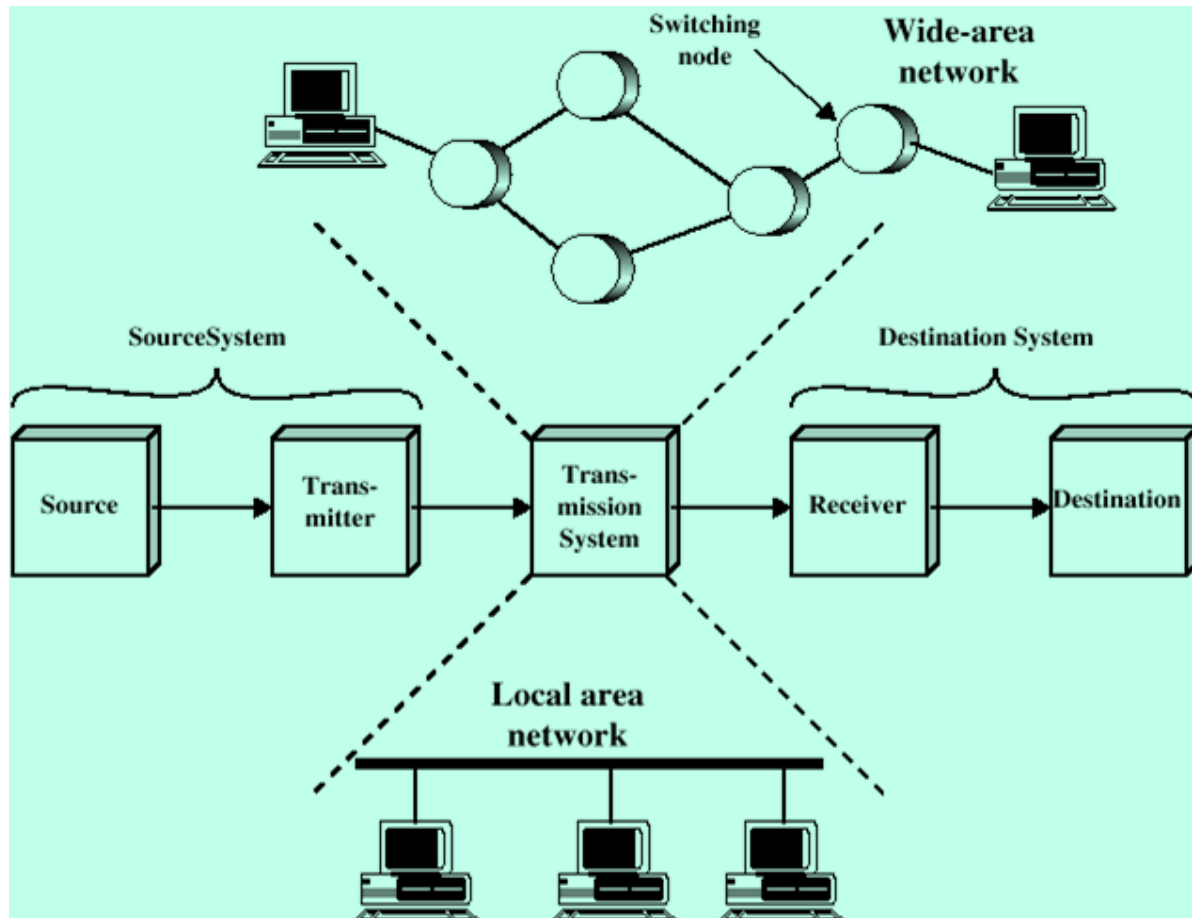
# Networking

**Point to point** communication not usually practical

Devices are too far apart

Large set of devices would need impractical number of connections

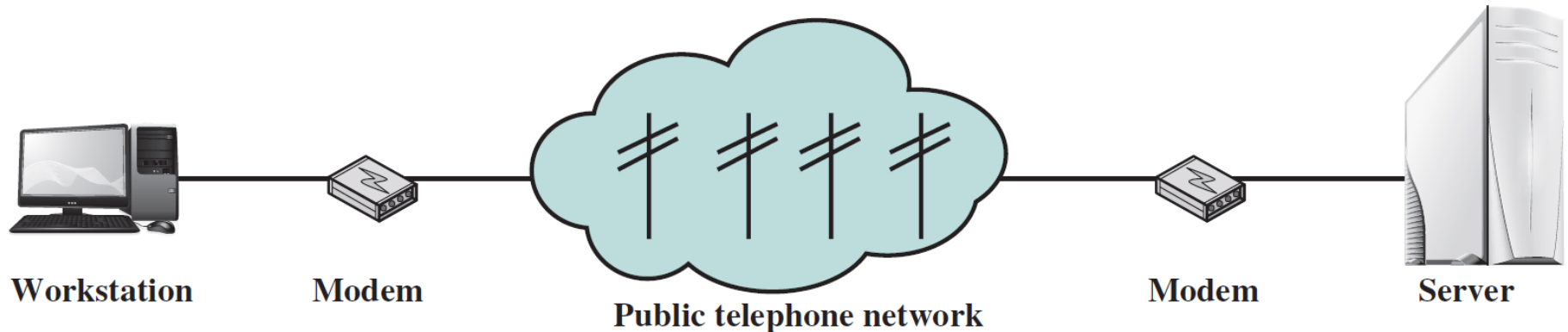
Solution is a **communications network** (see below an example)



# Communications Networks

**Definition:** a mesh of switching nodes and links, enabling one or more ‘network hosts’ to have access to a telecommunications infrastructure which supports a range of tele-services to the network hosts or between network hosts.

*Example:* telecommunications connection between a computer and an e-mail server (ISP) – two network hosts – application: e-mail exchange, carrier: PSTN (Public Switch Telephone Network).



## Communications Networks continued

Generally all networks are **telecommunications** (data networks, computer networks, telephony networks, mobile cellular networks, TV broadcasting networks).

In the past, a difference : computer networks carry data, telecomm networks operate with voice; no more, today's networks (let's say Internet) carry voice+data+video!

### Question?

A lecture is a telecommunication activity and has the structure of a network?

**Answer:** a lecture has communications attributes, like: point-to-point, simplex or half duplex, symmetric in bandwidth (4KHz), unbalanced, analogue transmission, but is not telecommunication (not at distance) and there is no network (not distance transporting system).

# Global Telecommunications Networks

Today we speak about **Global Networks**

Issues:

- fixed or mobiles
- application driven networks
- integrated telecommunication networks (carry data, voice, video)
- convergence of networks (in terms of access interfaces, packet size, service supply)
- seamless (network of networks, metanetwork)
- increased number of services
- need for an ordered development, based on **reference models**

# **Some Milestones for Communications Networks evolution**

(concerning offered services)

1850: Telegraphy

1890: Telephony

1930: Radio, Television, Facsimile, Branch Exchange

1970: Color TV, Stereo radio, low-speed data transmissions(Kbps), remote computing

1990: ISDN, medium & high speed data transmissions (Mbps), multimedia, LANs, WLANs, video...

2000: Very high speed transmissions (Gbps), mobile, home access, security, virtual reality, teleworking, banking .....

2010: Mobile communications, cloud computing, High Performance computing ...





CALENDAR  
**75 YEARS**



CALENDAR  
**38 YEARS**



CALENDAR  
**13 YEARS**



CALENDAR  
**4 YEARS**



CALENDAR  
**3.5 YEARS**



CALENDAR  
**3 YEARS**



CALENDAR  
**2.5 YEARS**



CALENDAR  
**50 DAYS**



CALENDAR  
**35 DAYS**

# Reaching 50 Million users

*It took about 75 years for the telephone to connect 50 million people. Today a simple iPhone app like Draw Something can reach that milestone in a matter of days. In the past 10 years the rate of adoption of new technologies has accelerated at a dizzying speed. Can we keep up with it all?*

# Introduction to Computer Networks

**Computer Networks are an interconnection of computers.**

Two computers are said to be interconnected if they are able to exchange information (data).

**The main reasons** why computers are networked are:

- to share hardware resources – higher reliability (files, printers, modems, fax machines)
- to share application software (MS Office)
- to save money – downsizing process: from mainframes to a lot of small intelligent computers spread around
- to increase productivity (make it easier to share data among various users)

# Types of computer networks

Different criteria:

- public (ex. educational WANs) or private (company owner)
- geographical location (coverage): Personal Area Networks (PAN), Local Area Networks (LANs), Metropolitan Area Networks (MANs), Wide Area Networks (WANs)
- type of transmission media: hard-wire (copper based wire or fiber optic), soft-wire (radio, satellite, infrared)
- topologies: mesh, star, ring, bus
- transmission type: broadcast/multicast, point-to-point, peer-to-peer
- classes of reliability
- application domains (ex. multimedia applications)
- way in which nodes exchange information: broadcast (LANs, Wireless), switched (circuit switching, packet switching (datagrams, virtual circuits))

# Internet Evolution

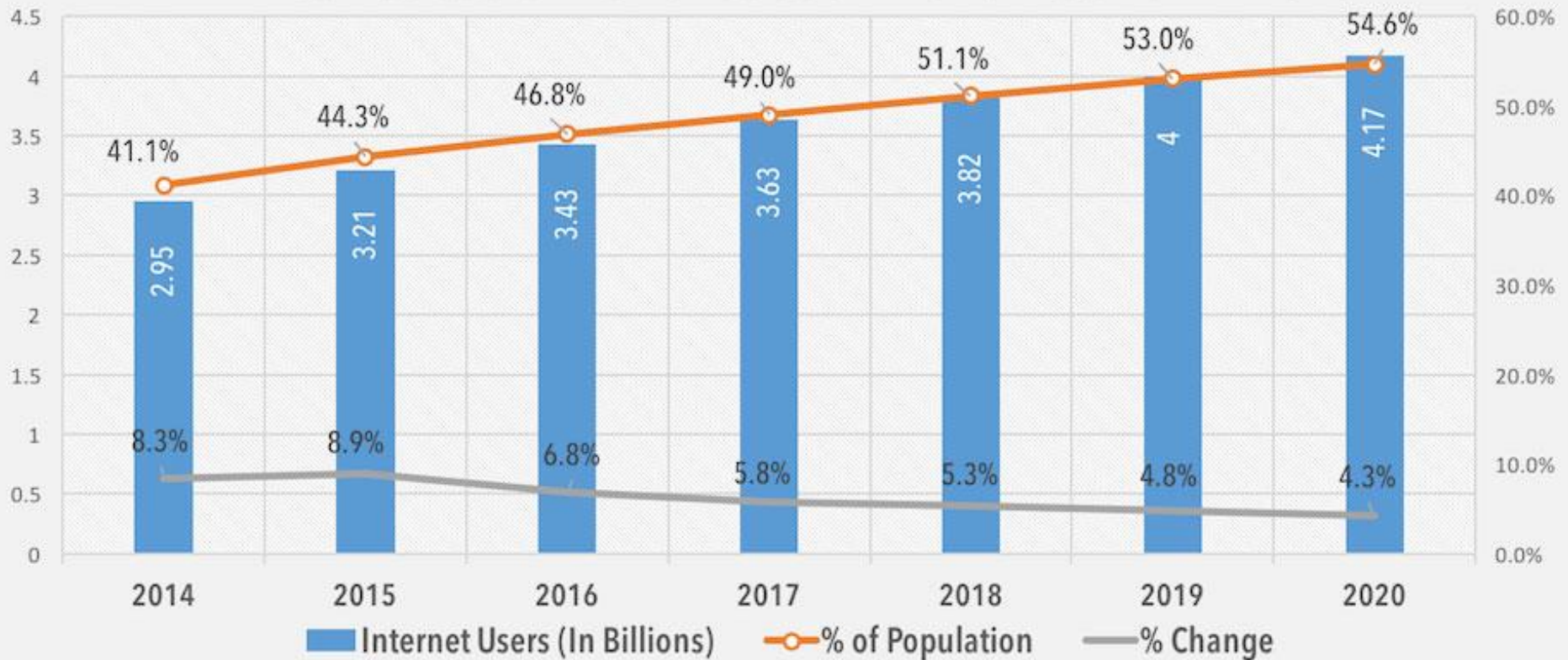
"The best predictor of future behavior is past behavior" (Dr. Phil)

# Introduction

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- ▶ "All Science Is Computer Science"  
(New York Times, 2001)
- ▶ The Internet
  - ▶ global network connecting millions of computers
  - ▶ network of networks, a networking infrastructure

## Internet Users And Penetration Worldwide 2014 - 2020



Note: Individual of any age who use the internet from any location any devices atleast once a month.

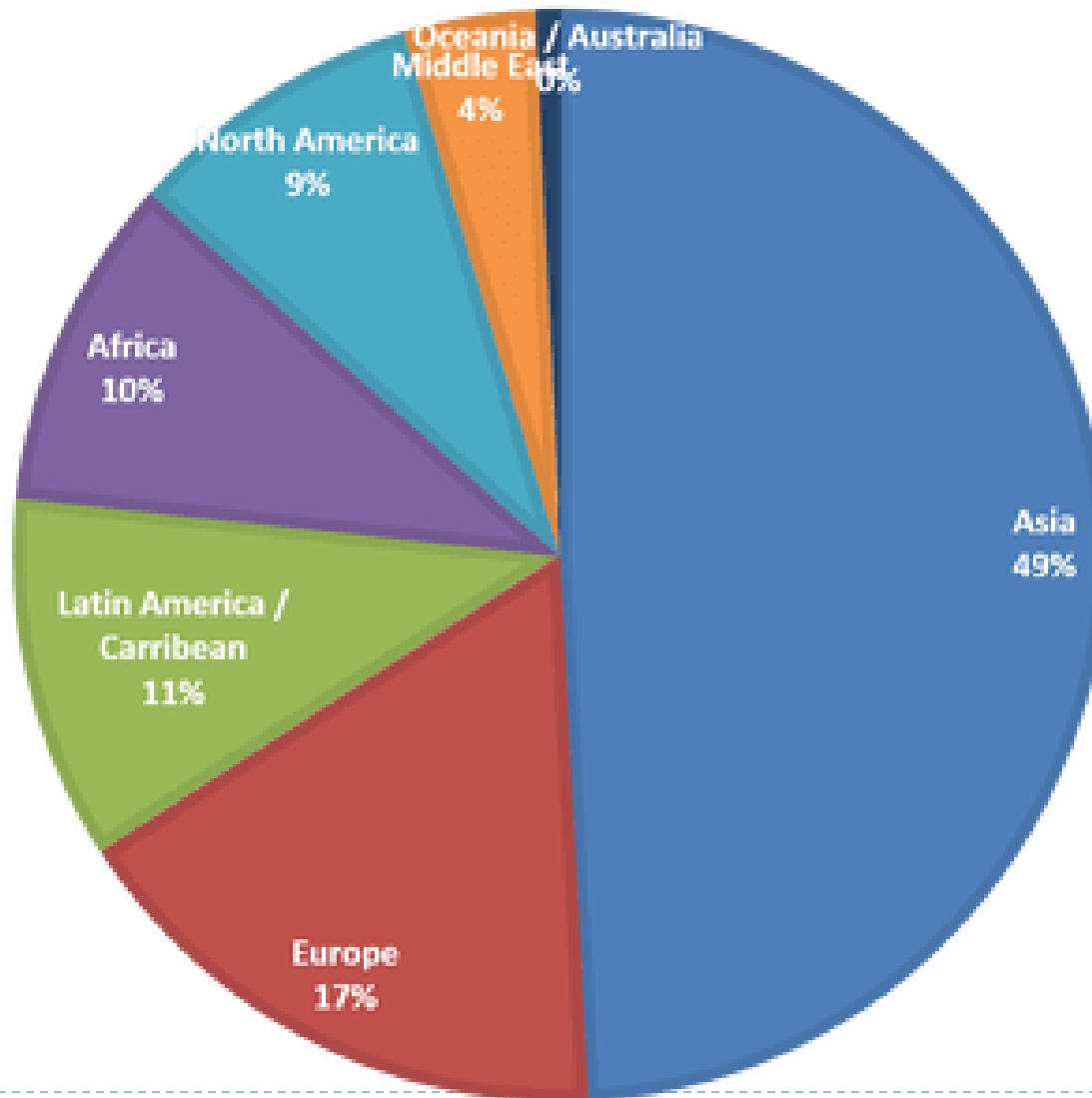
Source: eMarketer, April 2016

**DAZEINFO**

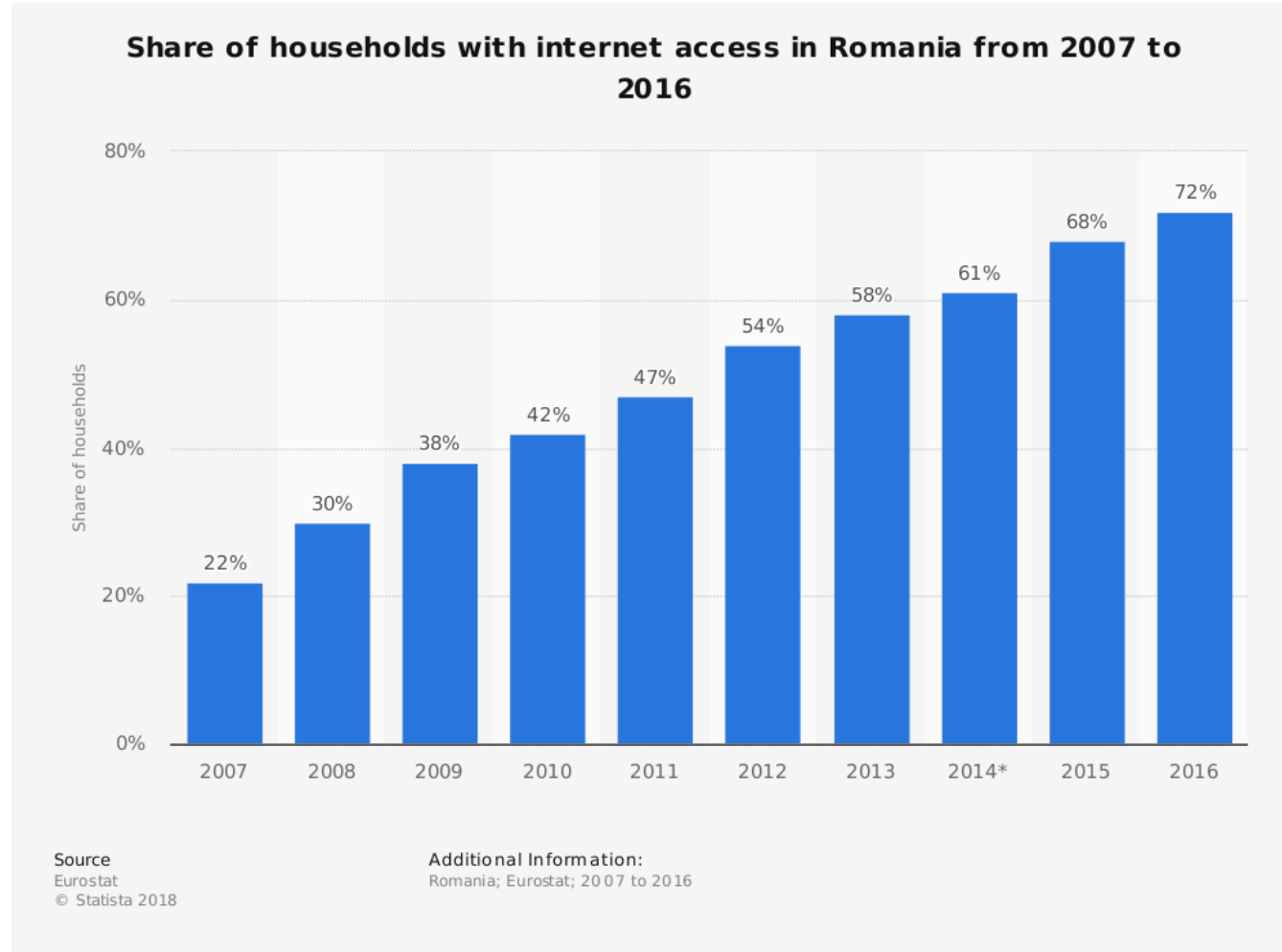


# GLOBAL INTERNET USER DISTRIBUTION (%)

■ Asia ■ Europe ■ Latin America / Carribean ■ Africa ■ North America ■ Middle East ■ Oceania / Australia



# Romania Internet Usage



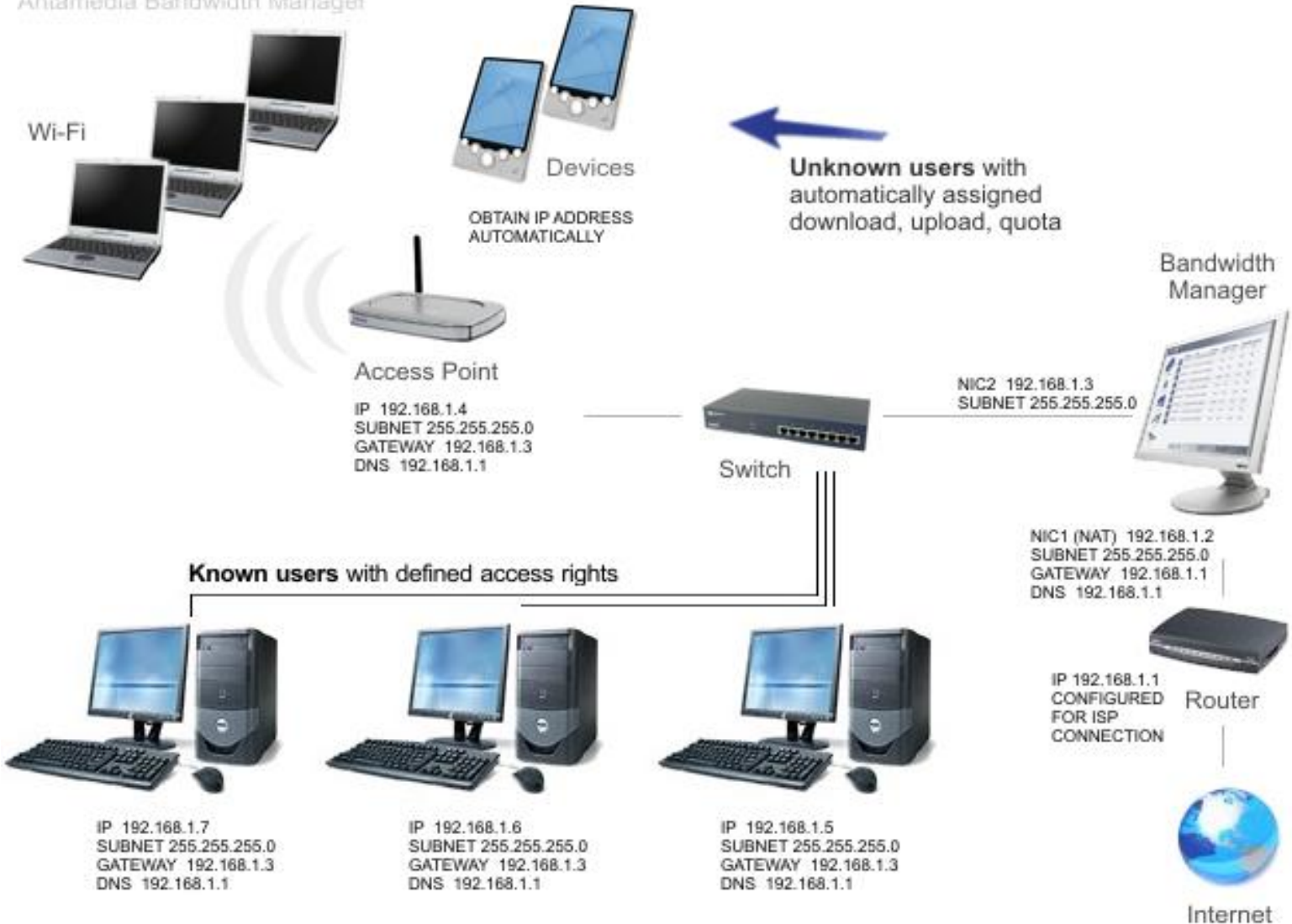
▶ **11,178,477 Internet users on Dec 31, 2014**



# Computer Network Devices

# Topologies and network devices

Antamedia Bandwidth Manager



# Physical Layer

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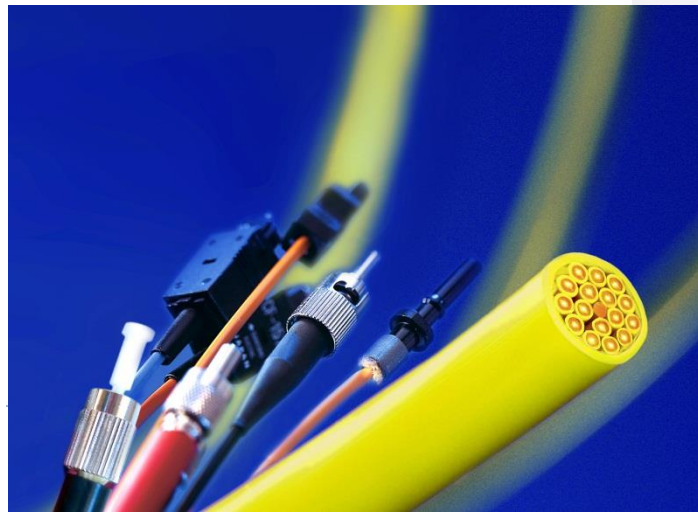
## ▶ Wireless

- ▶ RF
- ▶ Infrared
- ▶ Microwave



## ▶ Wired

- ▶ Copper: UTP, FTP, STP
- ▶ Optical fiber



# Data link Layer

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- ▶ Connecting devices in a LAN
- ▶ **Wireless**
  - ▶ AP (Access Point)
- ▶ **Wired**
  - ▶ Switch
- ▶ **MAC address**
  - ▶ unique identifier assigned to network interfaces (48 bits)



# Network Layer

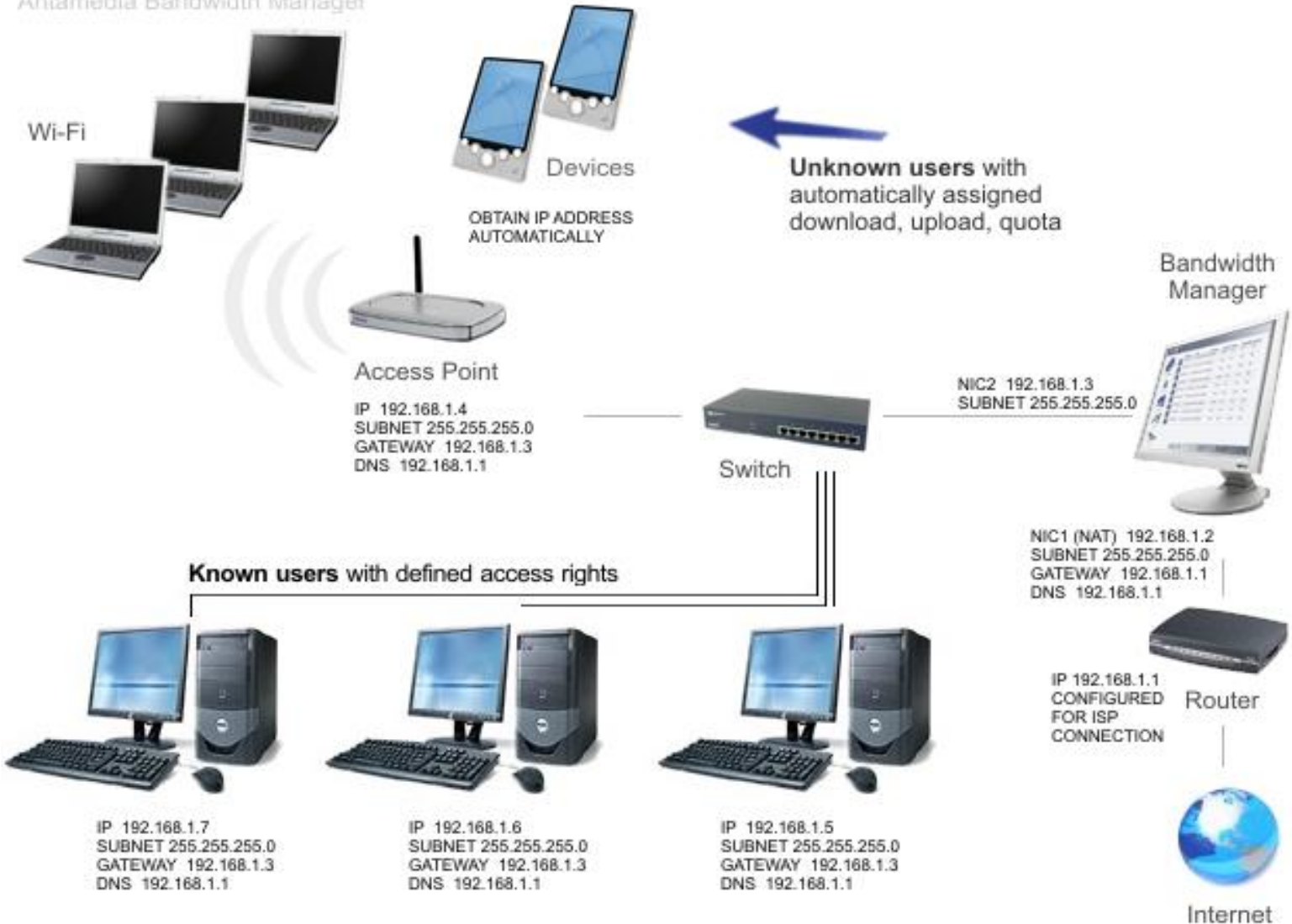
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- ▶ Connecting different LANs
- ▶ **Wireless**
  - ▶ Wireless Router
- ▶ **Wired**
  - ▶ Router
- ▶ **IP address**
  - ▶ Version 4 (32 bits)
  - ▶ Version 6 – auto-configuration (128 bits)  
(2001:0db8:3c4d:0015:0000:0000:abcd:ef12 )



# Topologies and network devices

Antamedia Bandwidth Manager



# **Internet and Computer Networks Evolution**



# Traditional solution

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## ▶ **Requirements:**

- ▶ Office space
- ▶ Servers
- ▶ Cooling
  - ▶ UPS
- ▶ Operating systems, softwares, upgrades, patches
- ▶ Firewalls, Intrusion prevention systems, spam control, ...
- ▶ Failover
- ▶ Disaster recovery
- ▶ Team of experts

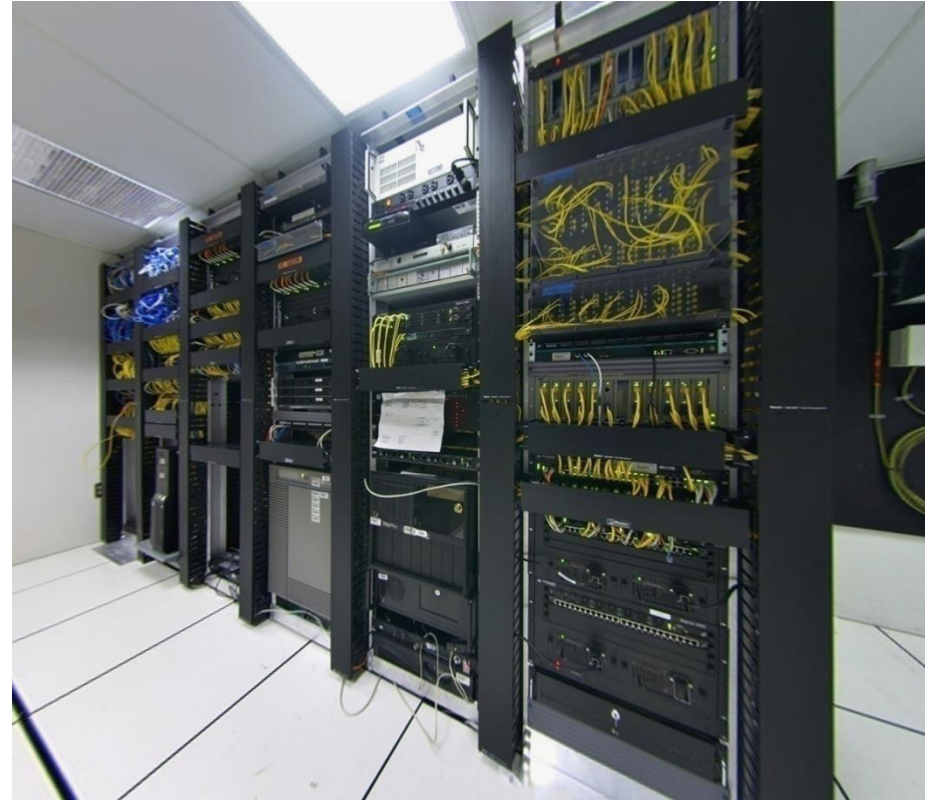




# Traditional solution disadvantages

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- ▶ Time consumption
- ▶ Higher costs
- ▶ Slow scaling



# Evolution

Timeline:

