

**EP1100**

# **Data Communication and Computer Networks**

Gunnar Karlsson

KTH School of Electrical Engineering

Laboratory for Communication Networks

# Today's lecture

---

- Overview
  - From data communication to computer networks
  - Network functions
- Applications and user requirements
- Outline of the course

# Information, data and communication

---

- Define the terms *information*, *data* and *communication*
  - Take a few minutes to think on your own
  - Discuss two and two for five minutes
  - Compare notes with another pair
    - Discuss and refine for five minutes

# Information, data and communication

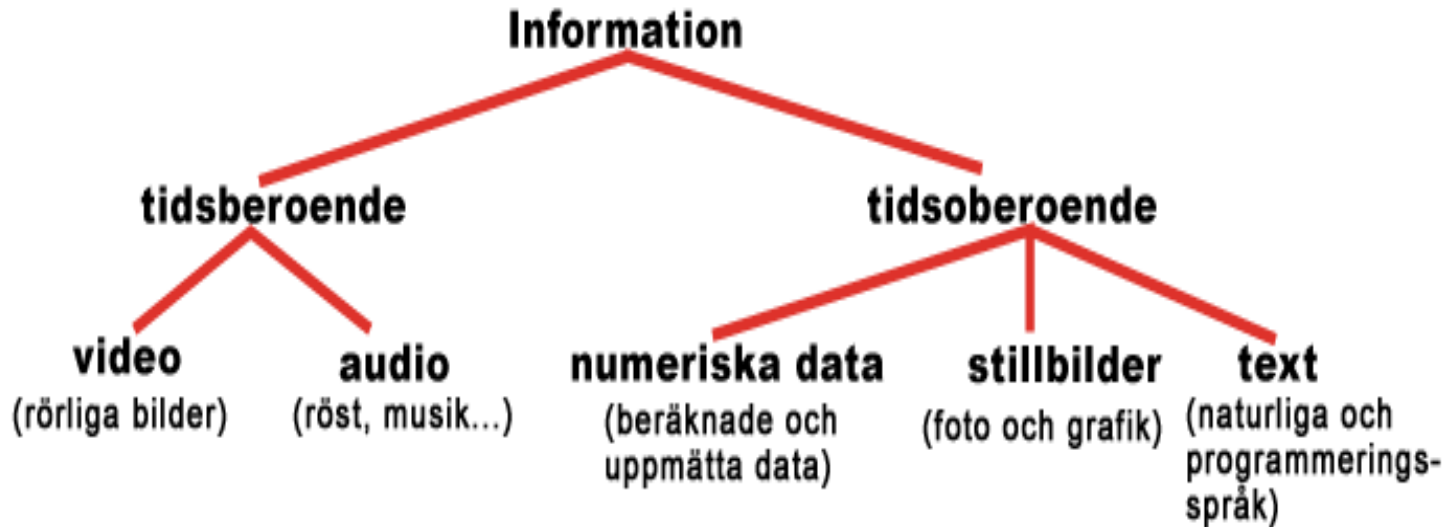


- Information—many meanings
  - Negative entropy—information reduces uncertainty
  - An answer to a specific question
  - ...
- Data
  - Representation of information, often represented in binary digits, *bits*
    - One bit may have values 0 and 1
- Communication
  - The process of sharing data
  - Telecommunication
    - Communication at a distance
      - “Tele” is “far” in Greek
    - Historically speech by telephony and text by telegram
    - Sound, pictures, video, text, sensor data, ... everything?

# Information – a technical definition

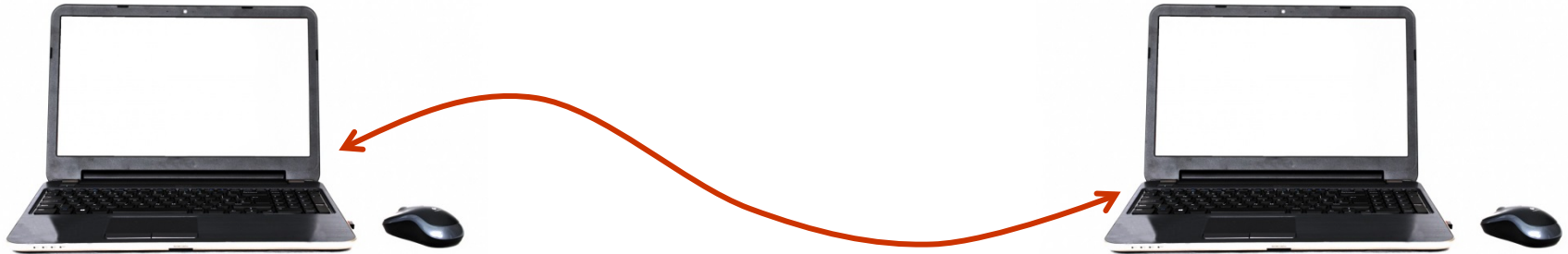
- Information represents one alternative
  - To represent one of  $N$  alternatives requires  $\lceil \log_2 N \rceil$  bits
  - Example: the letters in the Swedish alphabet can be represented by 5 bits ( $2^5 = 32$ )
- Context known by sender and receiver
  - The alternatives are well defined
    - Knowing that given five bits represent a letter from the Swedish alphabet, for instance
  - Could take much data to communicate context!

# Information and information rate



- Time independent information
  - *An amount* of bits [b] or bytes (8 bits) [B]
- Time dependent information
  - Might be sampled continuous signals
    - Shannon-Nyquist criterion: twice the highest frequency of the signal
    - Quantized to a finite number of signal levels
  - A *bit rate* (or data rate) in bits per second [b/s, bit/s, bps]
    - Sampling frequency [1/s] × bits per sample [b]
- Prefices: kilo (k)  $10^3$ , mega (M)  $10^6$ , giga (G)  $10^9$ , tera (T)  $10^{12}$ , peta (P)  $10^{15}$ , exa (E)  $10^{18}$ , zetta (Z)  $10^{21}$ , yotta (Y)  $10^{24}$ , ... googol  $10^{100}$

# Data communication



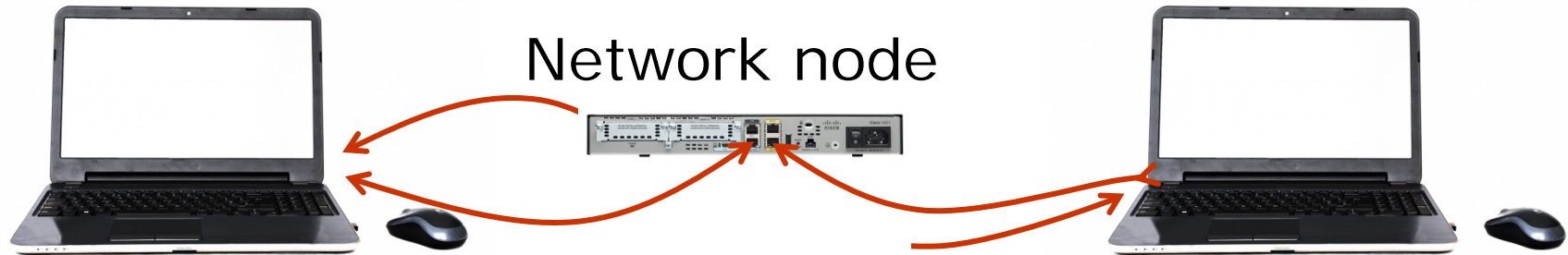
- Definition: Sending and receiving data
- What *functions* are needed to get two computers to communicate?
  - Discuss two and two for five minutes
    - List functions
  - Compare notes with another pair for five minutes
  - Discuss and merge lists

# Data Communication

1. Some form of transmission medium for a signal
    - Electric signal over a electric cable
    - Light signal in an optical cable or free space
    - Radio signal in wave guide or free space
  2. Data is transferred by the signal
    - Forming the signal to represent data at sender
      - Different amplitudes, frequencies and phases of the signal
    - Receiver detects signal form and maps to data values
      - Data is recreated at the receiver
      - Errors due to... what?
      - Attenuation, noise, distortion
  3. Data communication functions for links
    - Signals regeneration and amplification to reduce errors
    - Framing to mark beginning and end of message
      - Separate idle link from noise
    - Flow control to match sending and receiving data rates
    - Handling of errors
- → Delivery of data *frames* from point to point over a *link*



# Computer networks

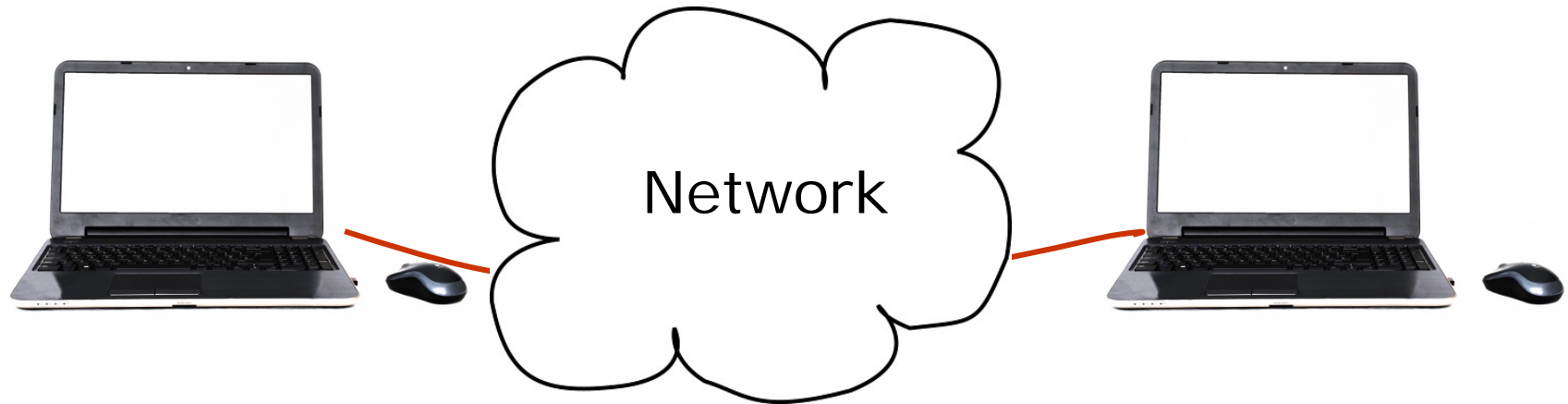


- Definition: Transferring data over a network between computers
- What additional *functions* are needed to get *any* two (or more) computers to communicate?
  - Discuss two and two for five minutes
    - List functions
  - Compare notes with another pair for five minutes
  - Discuss and merge lists

# Network functions

1. Addressing to identify receiver, sender and network nodes
    - Unique identifier within the network
    - Could point to where the device is located (a locator)
  2. Routing to find a path between sender and receiver
    - Learn the topology (map) of the network
    - Compute the best route through the network
  3. Switching to forward frames from incoming to outgoing link
    - Sort frames to different outputs according to destination
    - Sorting rule given by routing information
  4. Buffering and scheduling to store frames and decide which to send
    - Compensate for differences in speed
    - Multiplexing of frames from different inputs to each output
  5. Management and network operations to supervise the network
- → Delivery of data *frames* from any point to any point over a *network*

# Network services



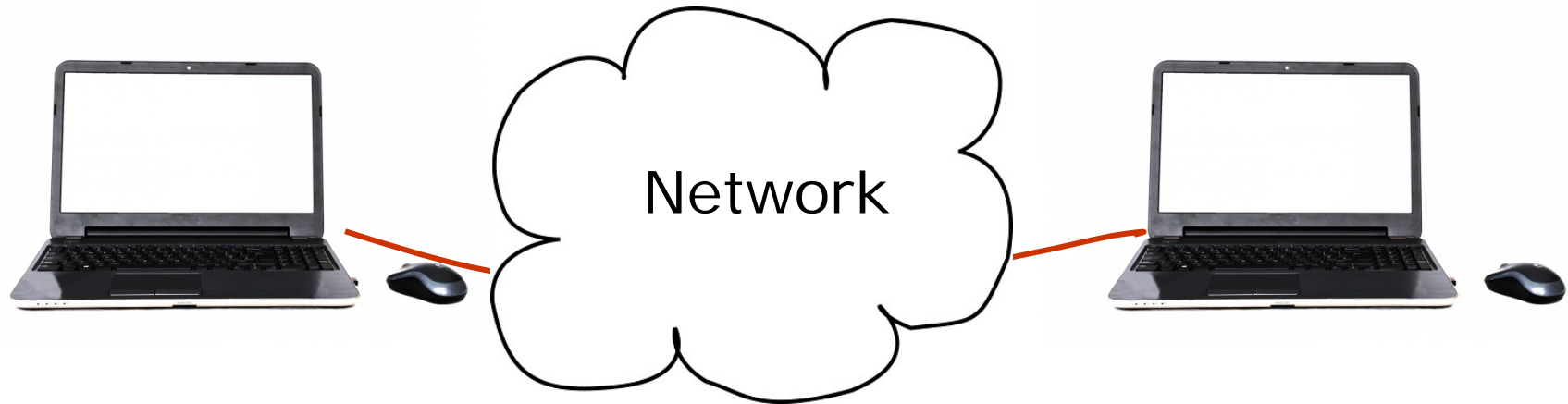
- Definition: providing communication to processes
- What additional *functions* are needed to get any two (or more) *processes* to communicate?
  - Discuss two and two for five minutes
    - List functions
  - Compare notes with another pair for five minutes
  - Discuss and merge lists

# Network services

---

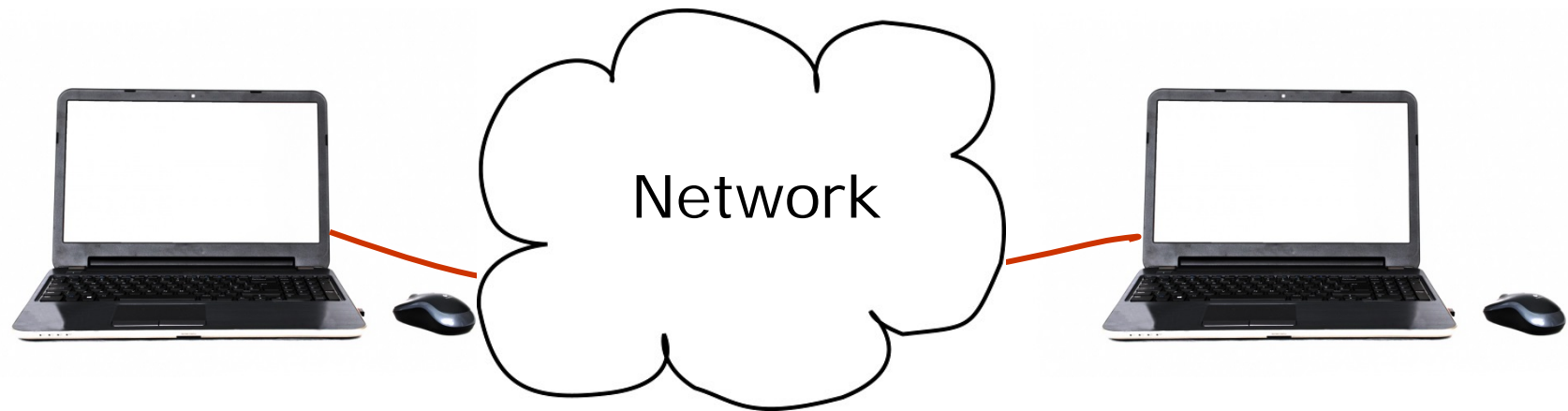
1. Name service to find address of the other party
  2. Multiplexing of data from processes onto the network connection
    - The address only identifies the computer, not the application
    - Segmentation and reassembly of application data
  3. Flow and congestion control and error handling
    - Similar to data communication for a link, now for a virtual link (a route)
    - Congestion relates to overload in the network; flow control to the receiver
  4. Security, integrity and privacy of communication to make trustworthy services
- → Delivery of data from any process to any process over a *network*

# Applications



- The use of the communication to humans or other systems
  - To send or to fetch data
  - Defines the purpose of the communication
  - Examples
    - Email
    - Web
    - Spotify
    - Skype
- Applications and users put requirements on network services

# Applications



- Applications and users put requirements on network services
- What service requirements should be considered when users and applications communicate?
  - Discuss two and two for five minutes
    - List metrics and quality aspects
  - Compare notes with another pair for five minutes
  - Discuss and merge lists

# Application and user requirements

- Quality

- Delay (aka latency)
- Data loss and errors
- Reliability
- Availability
- Security
- Privacy

- Cost

- Information

- The contents
- Eg pay-per-view

- Service

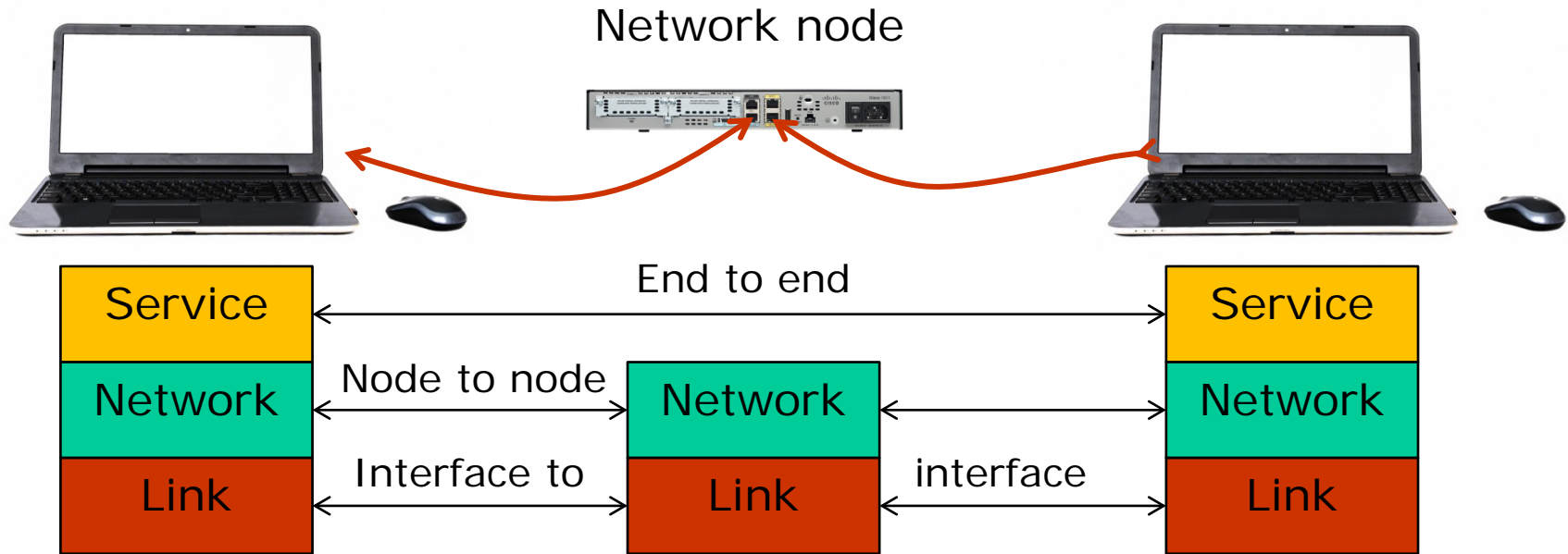
- Resources

- Network access
- Connection time
- Data volume

- Management

- Booking
- Directory services
- Security

# Protocol and architecture



- System functions bundled into protocols that are organized in layers
  - Peer-to-peer processes between protocols at the same layer in different nodes
  - Abstraction of concerns: a lower layer provides a service to an upper layer
- Communication between adjacent layers in the same node
  - Well-defined interfaces that are part of the protocol specification
  - Data is transferred by passing application and network data through layers
    - down (sending) or up (receiving)



# Summary

---

- Data communication provides transmission of data frames over a link
- Computer networks provide network services to computers
- Protocol and architecture
- Applications and user requirements

# Goals with the course

- Learn principles
  - Data communication
    - Transmission
    - Flow and error control
    - Multiplexing
    - Medium access
  - Networking
    - Addressing and routing
    - Switching and buffering
  - End to end protocols
    - Multiplexing
    - Flow and congestion control
    - Applications
  - Network architecture
    - Protocols – How system functions are performed
    - How the protocols provide services
- Learn about examples of actual networks
  - IEEE 802 local area networks
  - TCP/IP and the Internet
- To build a basis for further networking courses and for application domains

# Further courses in networking

---

- Intermediate
  - Internetworking, EP2120
  - Wireless Networks, EP2950
  - Queuing Theory and Teletraffic Systems, EP2200
  - Management of Networks and Networked Systems, EP2300
  - Networked System Security, EP2500
  - Principles of Wireless Sensor Networks, EL2745
- Advanced
  - Wireless Sensor Networks, EP2980
  - Performance Analysis of Communication Networks, EP2210
  - Advanced Networked Systems Security, EP2510
- Degree Project in Communication Networks, Second Level, EP240X

# Course structure

- Lectures
  - Overview of material, emphasis on understanding
  - Interactive, can be tailored to wishes (if expressed!); class exercises
- Recitations
  - Solving problems
  - Opportunity to clarify concepts
- Continuous examination
  - Four self studies: need to complete and pass all
  - Four case studies: need to complete and pass all
    - Groups of up to three students per group
  - Bonus points for hand-ins not requiring reworking (up to 6 points)
  - Five mini-examinations: cumulative result gives course grade
    - ETCS grades A to E passing, Fx and F fail
      - Students with Fx may pass course with grade E based on extra examination
      - Bonus points can only be used to improve grade E to B during this course round
    - Mini-exams 1 and 5 are mandatory since they check first and last self study exercises

# Course structure

- Three laboratory assignments
  - Hands-on work in selected topics
  - Preparation for the laboratory with homework
- Final exam for those not passing continuous examination
  - Friday March 12 from 14:00 to 18:00.
  - Five problems of 10 points each
    - Tests deep understanding of concepts, algorithms and technologies
    - No simple mapping of lecture and book chapter to problem
    - ETCS grades A to E passing, Fx and F fail
      - Students with Fx may pass course with grade E based on extra examination
      - Bonus points valid for those who have passing grade

# Teachers

---

- Lectures and recitations
  - Gunnar Karlsson
    - Meetings by appointment, or after class  
—Osquldas väg 8, level 4
- Laboratory
  - Peiyue Zhao
  - Ezzeldin Zaki
  - Ming Zeng

# Course Material

## Nätmaterial, textböcker och artiklar

- EP1100 i Scalable Learning, (enrollment key TFZRS-74120)
- Olivier Bonaventure, *Computer Networking: Principles, Protocols and Practice*
- Jean Walrand, Shyam Parekh, *Communication Networks: A Concise Introduction*
- Dimitri Bertsekas, Robert Gallager, *Data networks*, Prentice-Hall, 1992
- Gunnar Karlsson, Modern telekommunikation, Studentlitteratur, 1997 (utdrag)
- Andrew Russel, The internet that wasn't, IEEE Spectrum, August 2013

## Extra videor och frivillig läsning

- Andrew Tanenbaum och David Wetherall, Computer Networks 5e: Video lectures by David Wetherall
- Paul Baran, The beginnings of packet switching: some underlying concepts, IEEE Communications Magazine, Volume: 40, Issue: 7, Pages: 42 - 48, 2002
- Louis Pouzin och Hubert Zimmermann, A tutorial on protocols, Proceedings of the IEEE, Volume: 66, Issue: 11, Pages: 1346 - 1370, 1978
- Hamed Haddadi och Olivier Bonaventure (editors), *Recent Advances in Networking*, ACM SIGCOMM eBook, Volume 1, August 2013
- Benedict Carey, How we learn: *The surprising truth about when, where and why it happens*, Random House, 2014: Appendix: Eleven essential questions.

# Your Responsibilities

---

- Continuous attention
  - Active learning! Continuous examination
  - Much to read!
  - Time to let it sink in
- Important messages on course web on KTH Social
  - Also given at the lectures
  - You are responsible for staying updated!
- Be on time for the exams in class, for oral presentations and laboratory sessions and deadlines for the handins
- Course responsible can be reached through email at [EP1100@ee.kth.se](mailto:EP1100@ee.kth.se)
- Course evaluation



# Course Committee (Kursnämnd)

---

- Volunteers?
- Meetings
  - Mid-course
  - End of course