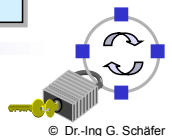


Network Security

Chapter 1 Introduction

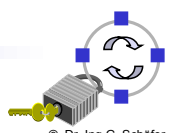
- ❑ Threats in Communication Networks
- ❑ Security Goals & Requirements
- ❑ Network Security Analysis
- ❑ Safeguards
- ❑ Historic Remarks
- ❑ General Course Bibliography

<http://www.tu-ilmenau.de/telematik/netsec>



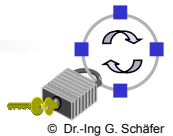
What is a Threat in a Communication Network?

- ❑ Abstract Definition:
 - ❑ A *threat* in a communication network is any possible event or sequence of actions that might lead to a violation of one or more *security goals*
 - ❑ The actual realization of a threat is called an *attack*
- ❑ Examples:
 - ❑ A hacker breaking into a corporate computer
 - ❑ Disclosure of emails in transit
 - ❑ Someone changing financial accounting data
 - ❑ A hacker temporarily shutting down a website
 - ❑ Someone using services or ordering goods in the name of others
 - ❑ ...
- ❑ What are security goals?
 - ❑ Security goals can be defined:
 - depending on the application environment, or
 - in a more general, technical way



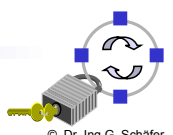
Security goals depending on the application environment 1

- ❑ Banking:
 - ❑ Protect against fraudulent or accidental modification of transactions
 - ❑ Identify retail transaction customers
 - ❑ Protect PINs from disclosure
 - ❑ Ensure customers privacy
- ❑ Electronic trading:
 - ❑ Assure source and integrity of transactions
 - ❑ Protect corporate privacy
 - ❑ Provide legally binding electronic signatures on transactions
- ❑ Government:
 - ❑ Protect against disclosure of sensitive information
 - ❑ Provide electronic signatures on government documents

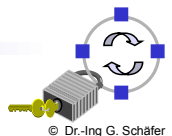


Security goals depending on the application environment 2

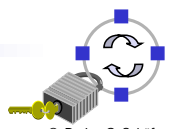
- ❑ Public Telecommunication Providers:
 - ❑ Restrict access to administrative functions to authorized personnel
 - ❑ Protect against service interruptions
 - ❑ Protect subscribers privacy
- ❑ Corporate / Private Networks:
 - ❑ Protect corporate / individual privacy
 - ❑ Ensure message authenticity
- ❑ All Networks:
 - ❑ Prevent outside penetrations (who wants hackers?)
- ❑ Sometimes security goals are also called *security objectives*



- ❑ **Confidentiality:**
 - ❑ Data transmitted or stored should only be revealed to an intended audience
 - ❑ Confidentiality of entities is also referred to as *anonymity*
- ❑ **Data Integrity:**
 - ❑ It should be possible to detect any modification of data
 - ❑ This requires to be able to identify the creator of some data
- ❑ **Accountability:**
 - ❑ It should be possible to identify the entity responsible for any communication event
- ❑ **Availability:**
 - ❑ Services should be available and function correctly
- ❑ **Controlled Access:**
 - ❑ Only authorized entities should be able to access certain services or information

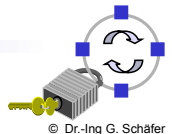


- ❑ **Masquerade (or man-in-the-middle attack):**
 - ❑ An entity claims to be another entity
- ❑ **Eavesdropping:**
 - ❑ An entity reads information it is not intended to read
- ❑ **Authorization Violation:**
 - ❑ An entity uses a service or resources it is not intended to use
- ❑ **Loss or Modification of (transmitted) Information:**
 - ❑ Data is being altered or destroyed
- ❑ **Forgery of Information:**
 - ❑ An entity creates new information in the name of another entity
- ❑ **Denial of Communication Acts (Repudiation):**
 - ❑ An entity falsely denies its' participation in a communication act
- ❑ **Sabotage (or denial-of-service attacks):**
 - ❑ Any action that aims to reduce the availability and / or correct functioning of services or systems



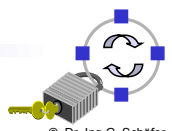
Technical Security Goals	General Threats						
	Masquerade	Eavesdropping	Authorization Violation	Loss or Modification of (transmitted) information	Denial of Communication acts	Forgery of Information	Sabotage (e.g. by overload)
Confidentiality	x	x	x				
Data Integrity	x		x	x		x	
Accountability	x		x		x	x	
Availability	x		x	x			x
Controlled Access	x		x			x	

These threats are often combined in order to perform an attack!

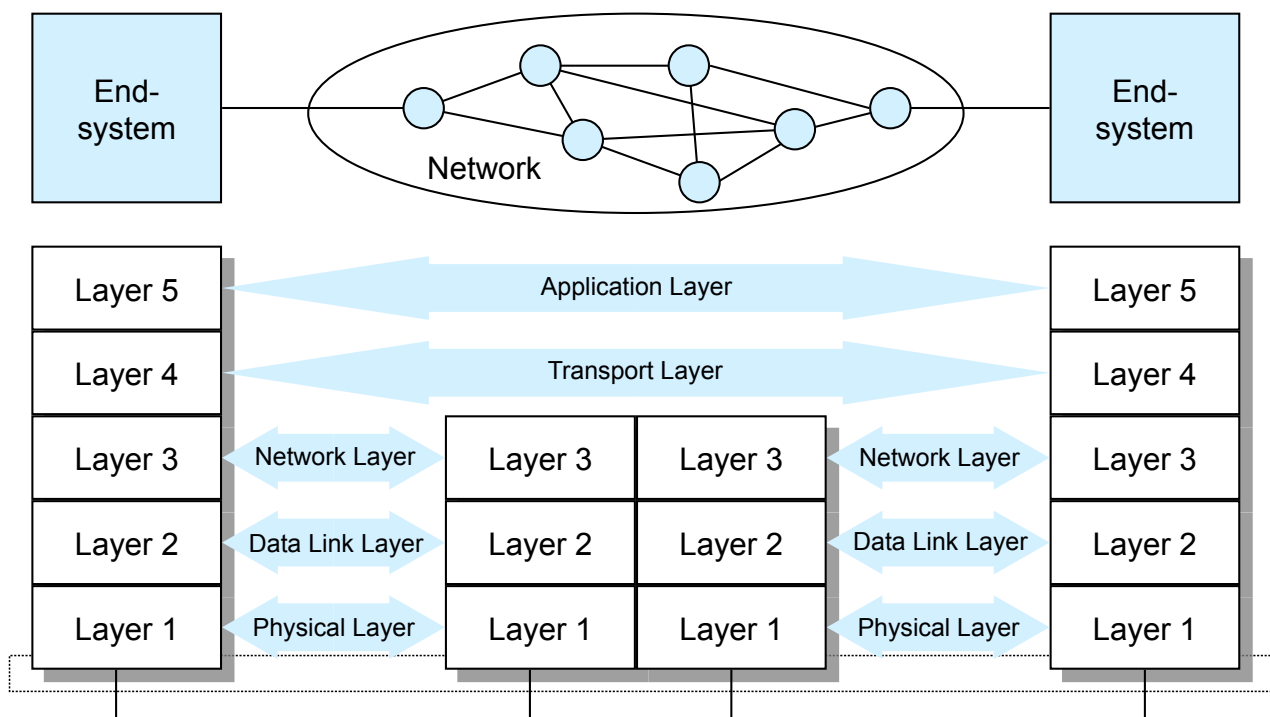


Network Security Analysis

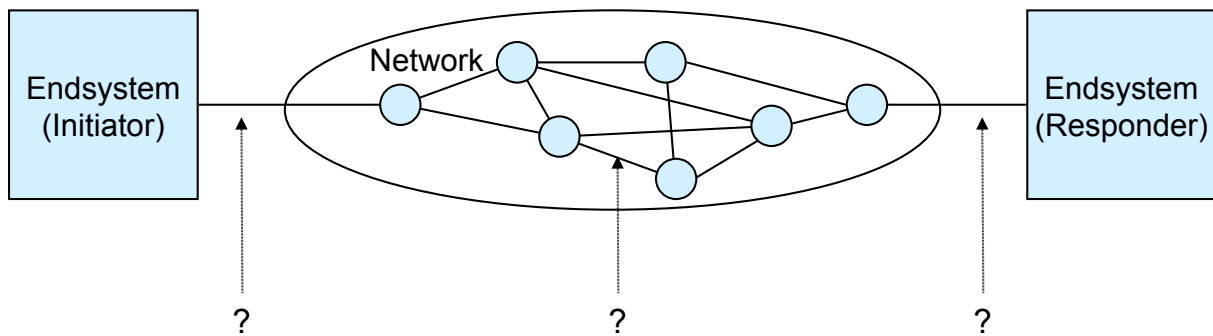
- ❑ In order to take appropriate countermeasures against threats, these have to be evaluated appropriately for a given network configuration.
 - ❑ Therefore, a detailed network security analysis is needed that:
 - ❑ evaluates the risk potential of the general threats to the entities using a network, and
 - ❑ estimates the expenditure (resources, time, etc.) needed to perform known attacks.
- Attention: *It is generally impossible to assess unknown attacks!*
- ❑ A detailed security analysis of a given network configuration / specific protocol architecture:
 - ❑ might also be required in order to convince financially controlling entities in an enterprise to grant funding for security enhancements, and
 - ❑ can better be structured according to the more fine grained *attacks on the message level*.



- ❑ Passive attacks:
 - ❑ Eavesdropping
- ❑ Active attacks:
 - ❑ Delay of PDUs (Protocol Data Units)
 - ❑ Replay of PDUs
 - ❑ Deletion of PDUs
 - ❑ Modification of PDUs
 - ❑ Insertion of PDUs
- ❑ Successful launch of one of the above attacks requires:
 - ❑ There are no detectable side effects to other communications (connections / connectionless transmissions)
 - ❑ There are no side effects to other PDUs of the same connection / connectionless data transmission between the same entities
- ❑ A security analysis of a protocol architecture has to analyse these attacks according to the architecture's layers

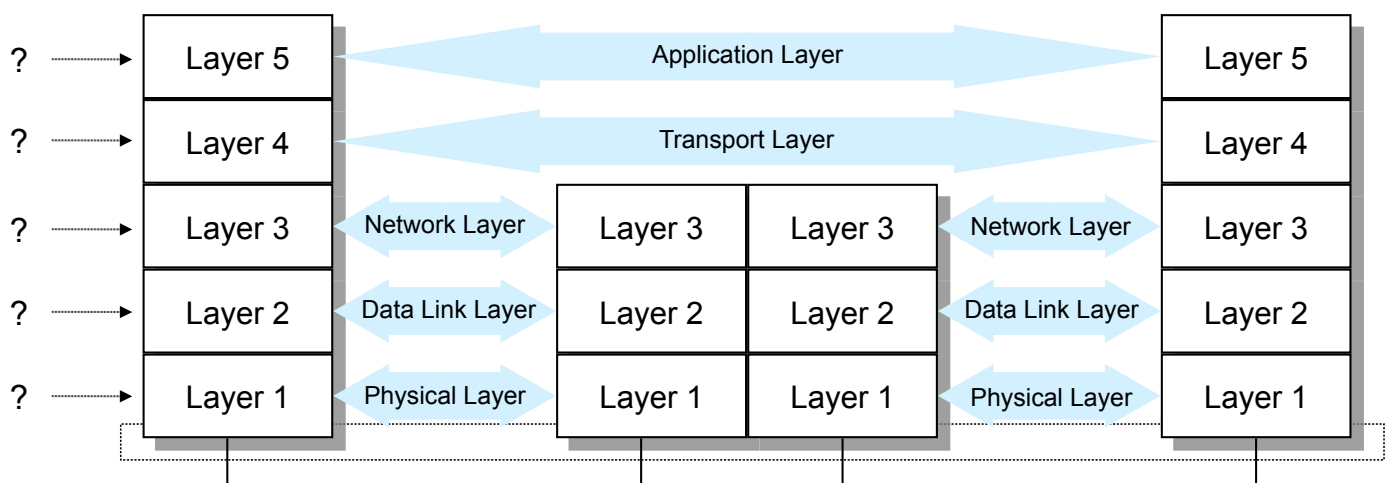


Security Analysis of Layered Protocol Architectures 1



Dimension 1: At which interface does the attack take place?

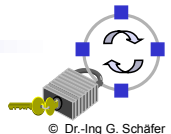
Security Analysis of Layered Protocol Architectures 2



Dimension 2: In which layer does the attack take place?

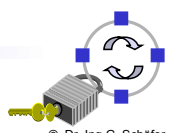
Safeguards Against Information Security Threats 1

- ❑ **Physical Security:**
 - ❑ Locks or other physical access control
 - ❑ Tamper-proofing of sensitive equipment
 - ❑ Environmental controls
- ❑ **Personnel Security:**
 - ❑ Identification of position sensitivity
 - ❑ Employee screening processes
 - ❑ Security training and awareness
- ❑ **Administrative Security:**
 - ❑ Controlling import of foreign software
 - ❑ Procedures for investigating security breaches
 - ❑ Reviewing audit trails
 - ❑ Reviewing accountability controls
- ❑ **Emanations Security:**
 - ❑ Radio Frequency and other electromagnetic emanations controls
 - ❑ Referred to as *TEMPEST protection*

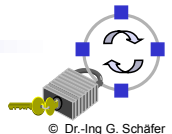


Safeguards Against Information Security Threats 2

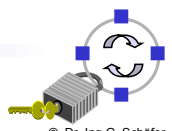
- ❑ **Media Security:**
 - ❑ Safeguarding storage of information
 - ❑ Controlling marking, reproduction and destruction of sensitive information
 - ❑ Ensuring that media containing sensitive information are destroyed securely
 - ❑ Scanning media for viruses
- ❑ **Lifecycle Controls:**
 - ❑ Trusted system design, implementation, evaluation and endorsement
 - ❑ Programming standards and controls
 - ❑ Documentation controls
- ❑ **Computer Security:**
 - ❑ Protection of information while stored / processed in a computer system
 - ❑ Protection of the computing devices itself
- ❑ **Communications Security:** (the main subject of this course)
 - ❑ Protection of information during transport from one system to another
 - ❑ Protection of the communication infrastructure itself



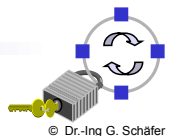
- ❑ **Security Service:**
 - ❑ An abstract service that seeks to ensure a specific security property
 - ❑ A security service can be realised with the help of cryptographic algorithms and protocols as well as with conventional means:
 - One can keep an electronic document on a USB stick confidential by storing it on the disk in an encrypted format as well as locking away the disk in a safe
 - Usually a combination of cryptographic and other means is most effective
- ❑ **Cryptographic Algorithm:**
 - ❑ A mathematical transformation of input data (e.g. data, key) to output data
 - ❑ Cryptographic algorithms are used in cryptographic protocols
- ❑ **Cryptographic Protocol:**
 - ❑ A series of steps and message exchanges between multiple entities in order to achieve a specific security objective



- ❑ **Authentication**
 - ❑ The most fundamental security service which ensures, that an entity has in fact the identity it claims to have
- ❑ **Integrity**
 - ❑ In some kind, the “small brother” of the authentication service, as it ensures, that data created by specific entities may not be modified without detection
- ❑ **Confidentiality**
 - ❑ The most popular security service, ensuring the secrecy of protected data
- ❑ **Access Control**
 - ❑ Controls that each identity accesses only those services and information it is entitled to
- ❑ **Non Repudiation**
 - ❑ Protects against that entities participating in a communication exchange can later falsely deny that the exchange occurred



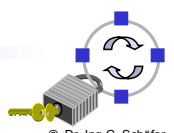
- ❑ General mechanisms:
 - ❑ *Key management*: All aspects of the lifecycle of cryptographic keys
 - ❑ *Random number generation*: Generation of cryptographically secure random numbers
 - ❑ *Event detection / security audit trail*: Detection and recording of events that might be used in order to detect attacks or conditions that might be exploited by attacks
 - ❑ *Intrusion detection*: Analysis of recorded security data in order to detect successful intrusions or attacks
 - ❑ *Notarization*: Registration of data by a trusted third party that can confirm certain properties (content, creator, creation time) of the data later on
- ❑ Communication specific mechanisms:
 - ❑ *Traffic padding & cover traffic*: Creation of bogus traffic in order to prevent traffic flow analysis
 - ❑ *Routing control*: Influencing the routing of PDUs in a network



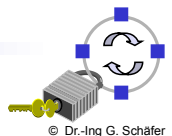
Cryptology – Definition and Terminology

- ❑ *Cryptology*:
 - ❑ Science concerned with communications in secure and usually secret form
 - ❑ The term is derived from the Greek *kryptós* (hidden) and *lógos* (word)
 - ❑ Cryptology encompasses:
 - *Cryptography* (*gráphein* = to write): the study of the principles and techniques by which information can be concealed in *ciphertext* and later revealed by legitimate users employing a secret key
 - *Cryptanalysis* (*analýein* = to loosen, to untie): the science (and art) of recovering information from ciphers without knowledge of the key
- ❑ *Cipher*:
 - ❑ Method of transforming a message (plaintext) to conceal its meaning
 - ❑ Also used as synonym for the concealed *ciphertext*
 - ❑ Ciphers are one class of cryptographic algorithms
 - ❑ The transformation usually takes the message and a (*secret*) key as input

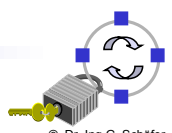
(Source: Encyclopaedia Britannica)



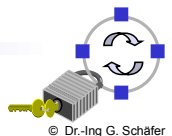
- ❑ 400 BC: The Spartans employ a cipher device called *scytale* for communications between military commanders.
 - ❑ The scytale consisted of a tapered baton, around which was spirally wrapped a strip of parchment or leather on which the message was written
 - ❑ When unwrapped, the letters were scrambled in order and formed the cipher
 - ❑ When the strip was wrapped around another baton of identical proportions to the original, the plaintext reappeared
- ❑ During 4. century BC:
 - ❑ Aeneas Tacticus (Greek) writes “*On the defense of fortifications*”, with one chapter devoted to cryptography
 - ❑ Polybius (Greek) invents a means of encoding letters into pairs of symbols by a device called the *Polybius Checkerboard* which realizes a bi-literal substitution and presages many elements of later cryptosystems



- ❑ The Romans used monoalphabetic substitution with simple cyclic displacement of the alphabet:
 - ❑ *Julius Caesar* employed a shift of three letters (A giving D, ..., Z giving C)
 - ❑ *Augustus Caesar* employed a single shift (A giving B, ...)
- ❑ The Arabs were the first people to understand the principles of cryptography and to discover the beginnings of cryptanalysis:
 - ❑ Design and use of substitution and transposition ciphers
 - ❑ Discovery of the use of letter frequency distributions and probable plaintext in cryptanalysis
 - ❑ By 1412 AD *Al-Kalka-Shandi* includes an elementary and respectable treatment of several cryptographic systems and their cryptanalysis in his encyclopaedia *Subh al-a'sha*
- ❑ European Cryptography:
 - ❑ Development started in the Papal States and the Italian city-states in the middle age
 - ❑ First ciphers used only vowel substitution



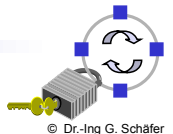
- ❑ European Cryptography: (cont.)
 - ❑ 1397: *Gabriele de Lavinde* of Parma writes first European manual on cryptography, containing a compilation of ciphers as well as a set of keys for 24 correspondents and embracing symbols for letters, numbers and several two-character code equivalents for words and names
 - ❑ Code vocabularies, called *Nomenclators* became the mainstay for several centuries for diplomatic communications of most European governments
 - ❑ 1470: *Leon Battista Alberti* publishes *Trattati In Cifra*, which describes the first cipher disk and already prescribes to regularly reset the disk, conceiving the notion of polyalphabeticity
 - ❑ 1563: *Giambattista della Porta* provides a modified form of a square table and the earliest example of a digraphic cipher (2-letter-substitution)
 - ❑ 1586: *Blaise de Vigenère* publishes *Traicté des chiffres* containing the square table commonly tributed to him
 - ❑ By 1860 large codes were used for diplomatic communications and ciphers were only used in military communications (except high command level) because of the difficulty of protecting codebooks in the field



- ❑ Developments during World Wars 1 and 2:
 - ❑ During World War 1: cipher systems were mostly used for tactical communications and high level communication was protected using codes
 - ❑ 1920: The communication needs of telecommunications and the maturing of electromechanical technology bring about a true revolution in cryptodevices - the development of *rotor cipher machines*:
 - The rotor principle is discovered independently by *E. E. Hebern* (USA), *H. A. Koch* (Netherlands) and *A. Scherbius* (Germany)
 - Rotor cipher machines cascade a collection of cipher disks to realize polyalphabetic substitution of high complexity
 - Cryptanalysis of tactical communications plays a very important role during World War 2 with the greatest triumphs being the British and Polish solution of the German *Enigma* and two teleprinter ciphers and the American cryptanalysis of Japanese ciphers

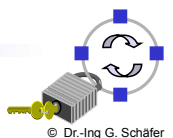


- ❑ Developments after World War 2:
 - ❑ Modern electronics allow even more complex ciphers, initially following the rotor principles (and including their weaknesses)
 - ❑ Most information about electronic cipher machines used by various national cryptologic services is not publicly available
 - ❑ By the end of the 1960's commercially available cryptography was poorly understood and strong cryptography was reserved for national agencies
 - ❑ 1973-1977: Development of the *Data Encryption Standard (DES)*
 - ❑ 1976-1978: Discovery of Public Key Cryptography
 - 1976: *W. Diffie* and *M. Hellman* publish "New Directions in Cryptography" introducing the concepts of public key cryptography and describing a scheme of exchanging keys over insecure channels
 - *R. Merkle* independently discovers the public key principle, but his first publications appear 1978, due to a slow publishing process
 - 1978: *R. L. Rivest*, *A. Shamir* and *A. M. Adleman* publish "A Method for Obtaining Digital Signatures and Public Key Cryptosystems", containing the first working and secure public key algorithm *RSA*



Course Overview

- | | |
|--|--|
| 2. Basics of cryptography | 11. Security protocols of the data link layer |
| 3. Symmetric cryptography | 12. The IPsec architecture for the Internet Protocol |
| 4. Asymmetric cryptography | 13. Security protocols of the transport layer |
| 5. Modification check values | 14. Security aspects of mobile communications |
| 6. Random number generation | 15. Security of wireless local area networks |
| 7. Cryptographic protocols | 16. Security of GSM and UMTS networks |
| 8. Secure Group Communication | |
| 9. Access control | |
| 10. Integrating security services into communication architectures | |



- [Amo94] E. G. Amorosi. *Fundamentals of Computer Security Technology*. Prentice Hall. 1994.
- [Cha95] Brent Chapman and Elizabeth Zwicky. *Building Internet Firewalls*. O'Reilly, 1995.
- [For94b] Warwick Ford. *Computer Communications Security - Principles, Standard Protocols and Techniques*. Prentice Hall. 1994.
- [Gar96] Simson Garfinkel and Gene Spafford. *Practical Internet & Unix Security*. O'Reilly, 1996.
- [Men97a] A. J. Menezes, P. C. Van Oorschot, S. A. Vanstone. *Handbook of Applied Cryptography*. CRC Press Series on Discrete Mathematics and Its Applications, Hardcover, 816 pages, CRC Press, 1997.
- [SR14] G. Schäfer, M. Rossberg. *Netzicherheit - dpunkt.verlag*, 676 Seiten, Gebunden, 49,90 Euro, 2014.
- [Sch96] B. Schneier. *Applied Cryptography Second Edition: Protocols, Algorithms and Source Code in C*. John Wiley & Sons, 1996.
- [Sta13] W. Stallings. *Cryptography and Network Security: Principles and Practice*. Hardcover, 731 pages, Prentice Hall, 6th ed, 2013.
- [Sti05] D. R. Stinson. *Cryptography: Theory and Practice (Discrete Mathematics and Its Applications)*. Hardcover, 616 pages, CRC Press, 2005.