

Lecture 8

Cryptography



Mobile Business II (SS 2009)

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- Introduction
- Symmetric Cryptosystems
- Public Key Cryptography

- Intention
 - Confidentiality (secrecy of messages):
encryption systems
 - Integrity (protection from undetected manipulation) and accountability:
authentication systems and **digital signature systems**
- Key distribution
 - **Symmetric:**
Both partners have the same key.
 - **Asymmetric:**
Different (but related) keys for encryption and decryption
- In practice mostly hybrid systems

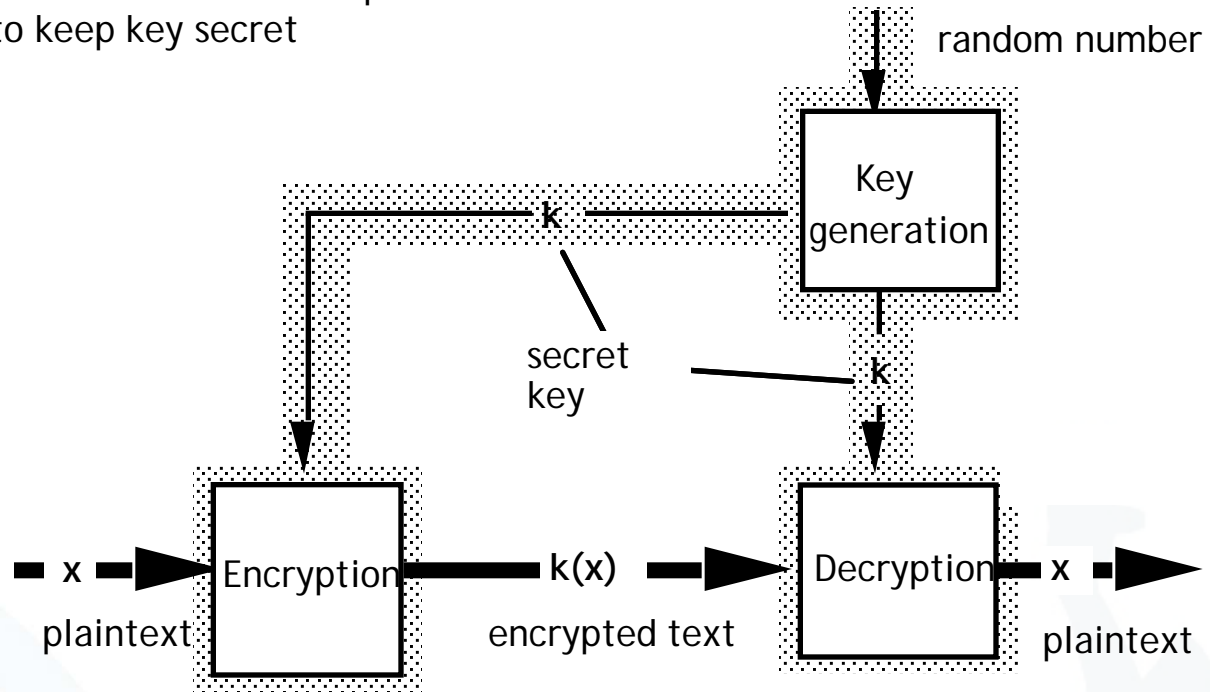
- Introduction
- Symmetric Cryptosystems
 - General Concept
 - Caesar Cipher
 - AES
 - Advantages and Problems
- Public Key Cryptography

- Typical applications
 - confidential storage of user data
 - transfer of data between 2 users who negotiate a key via a secure channel
 - end-to-end channel decryption
- Examples
 - Vernam-Code (one-time pad, Gilbert Vernam)
 - key length = length of the plaintext (information theoretically secure)
 - DES: Data Encryption Standard
 - key length 56 bit, so 2^{56} different keys
 - AES: Advanced Encryption Standard (Rijndael, [NIST])
 - three possible key lengths: 128, 192 and 256 bit

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Symmetric Encryption Systems

Area that needs to be protected to keep key secret

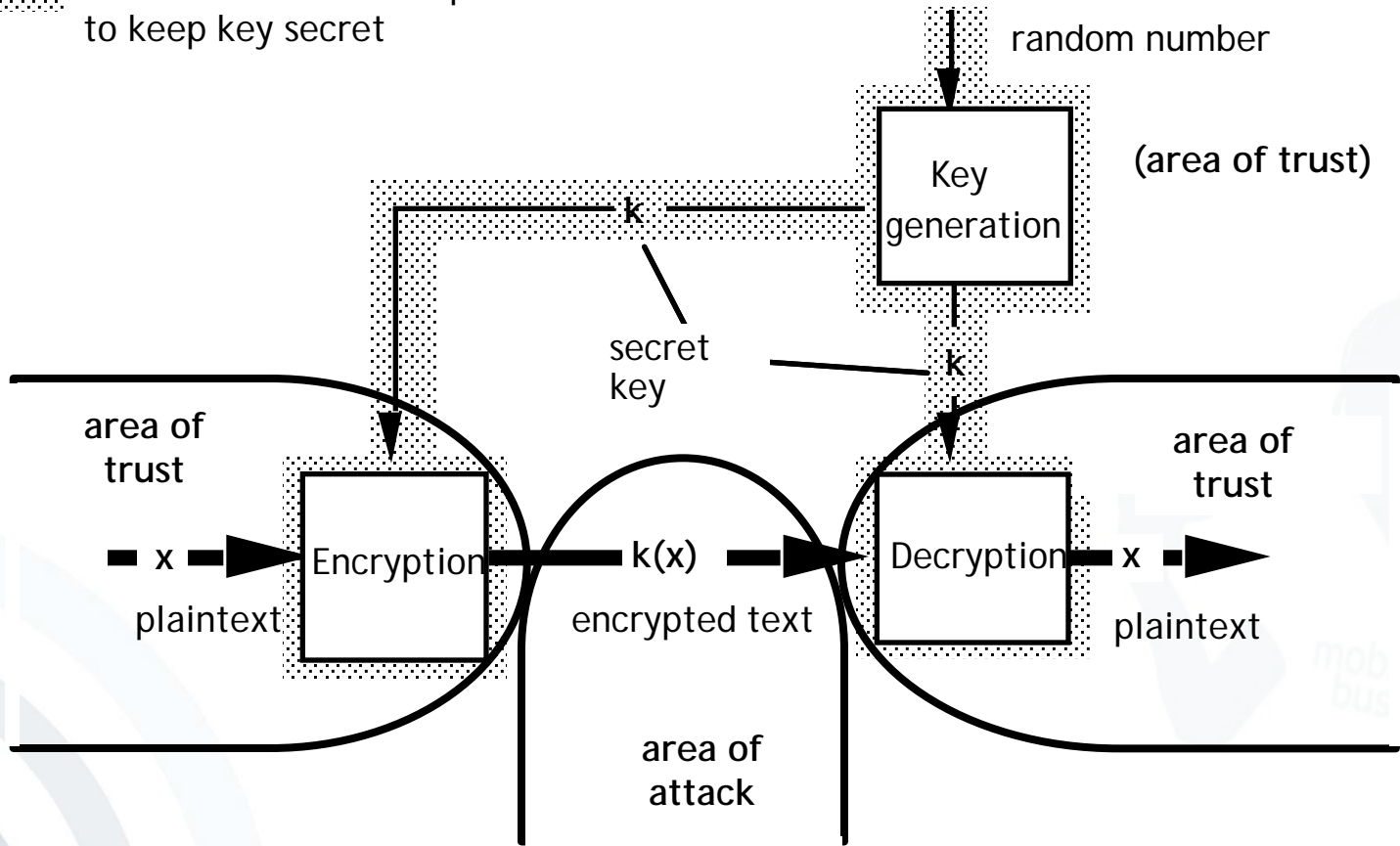


black box with lock, two equal keys

[based on Federrath and Pfitzmann 1997]

Symmetric Encryption Systems

Area that needs to be protected to keep key secret



[based on Federrath and Pfitzmann 1997]

- Keys have to be kept secret
→ *secret key crypto system*
- It must not be possible to infer on the plaintext or the keys used from the encrypted text (ideally encrypted text is not distinguishable from a numerical random sequence).
- Keys should be uniformly distributed.
- In principle each system with limited key length is breakable by testing all possible keys.
- Publication of encoding and decoding functions (algorithms) is considered as good style and is trust-building. Security of cryptosystems should base on the strength of chosen key lengths.

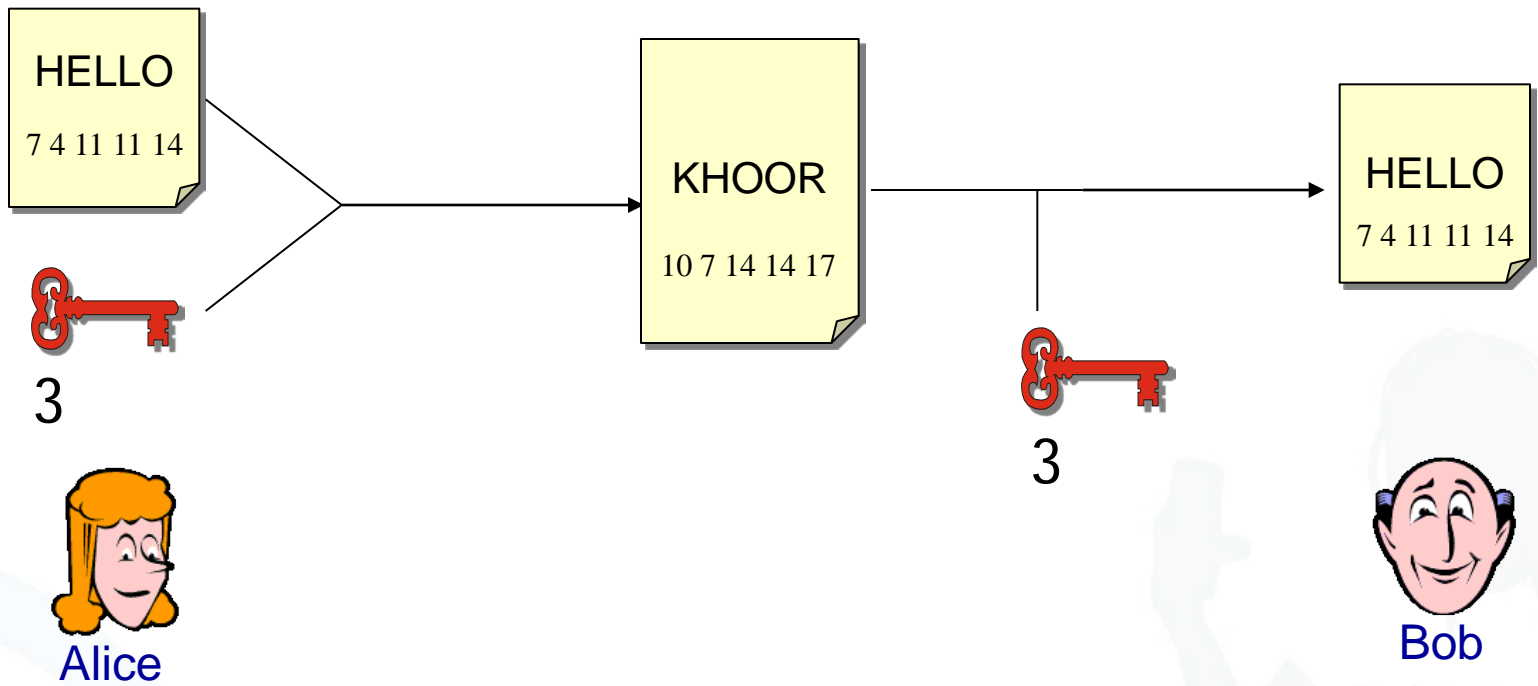
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A	B	C	D	E	F	G	H	I	J	K	L	M
0	1	2	3	4	5	6	7	8	9	10	11	12

N	O	P	Q	R	S	T	U	V	W	X	Y	Z
13	14	15	16	17	18	19	20	21	22	23	24	25

- We assign a number for every character.
- This enables us to calculate with letters as if they were numbers.

Caesar Cipher: Example



- Very simple form of encryption.
- The encryption and decryption algorithms are very easy and fast to compute.
- It uses a very limited key space ($n=26$)
- Therefore, the encryption is very easy and fast to compromise.

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Advanced Encryption Standard

- The Data Encryption Standard (DES) was designed to encipher sensitive but not classified data.
- The standard has been issued in 1977.
- In 1998, a design for a computer system and software that could break any DES-enciphered message within a few days was published.
- By 1999, it was clear that the DES no longer provided the same level of security it had 10 years earlier, and the search was on for a new, stronger cipher.
- The successor is called Advanced Encryption Standard (AES).
- AES has been approved for Secret or even Top Secret information by the NSA.

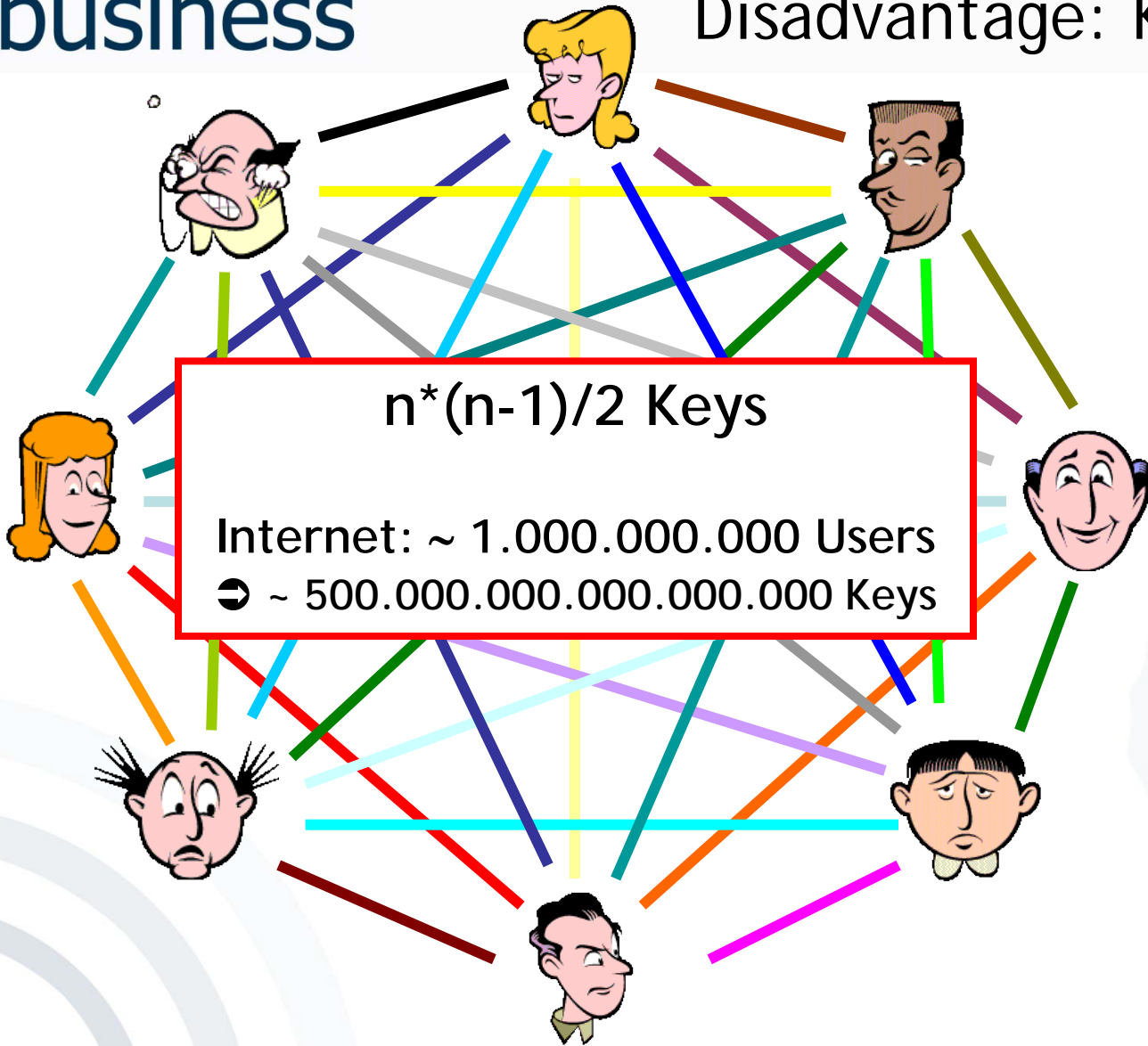
[Bishop 2005]

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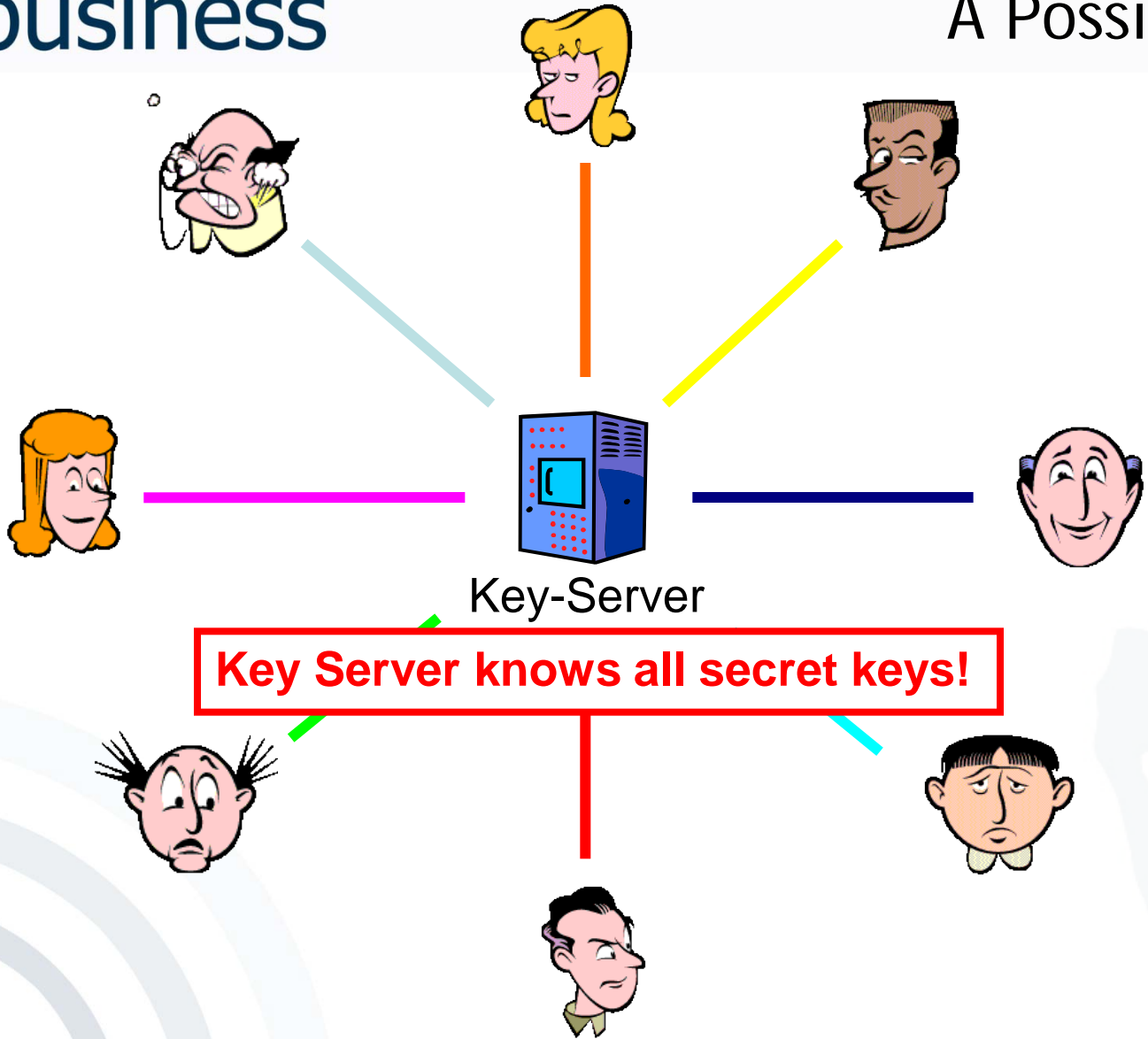
Advantage: Algorithms are very fast

Algorithm	Performance [*]
RC6	138 ms
AES	173 ms
SERPENT	200 ms
IDEA	288 ms
MARS	394 ms
TWOFISH	697 ms
DES-ede	726 ms

*) Encryption of 1 MB-blocks with an Athlon 1GHz processor



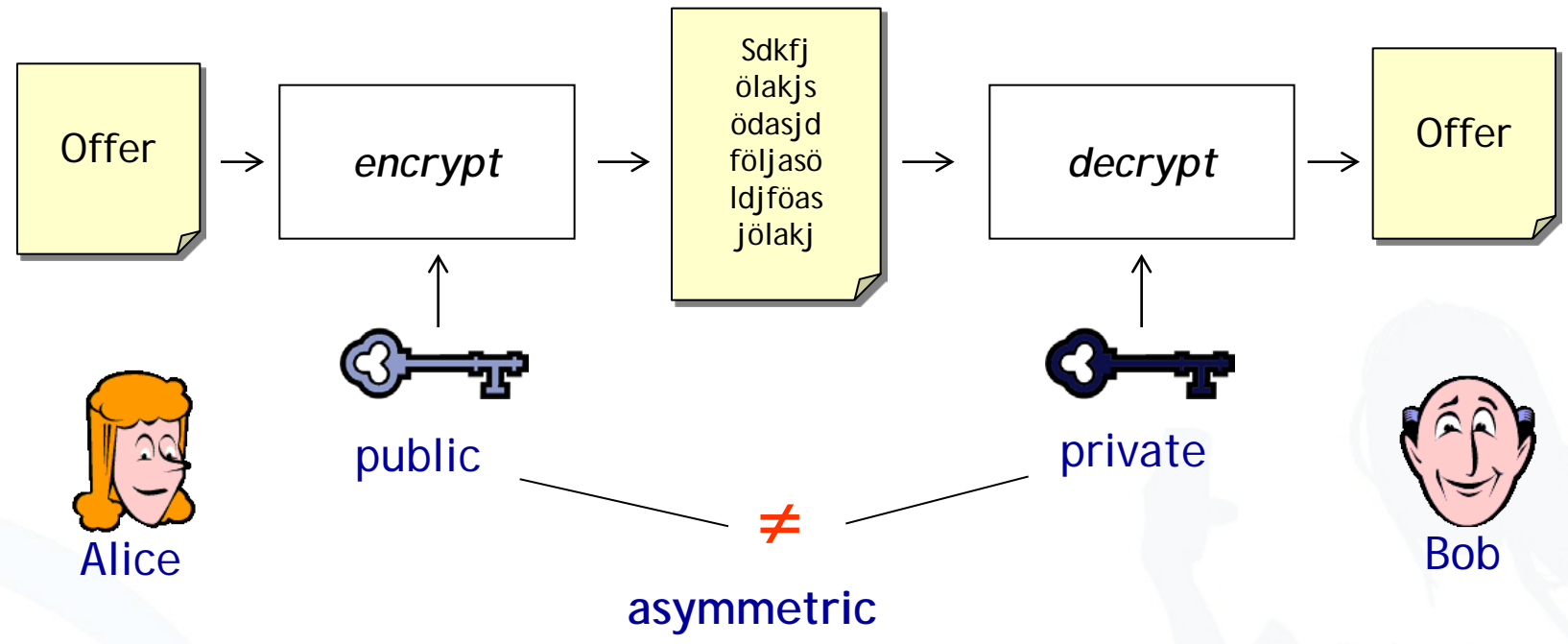
[adopted from J. Buchmann 2005: Lecture Public Key Infrastrukturen, FG Theoretische Informatik, TU-Darmstadt]



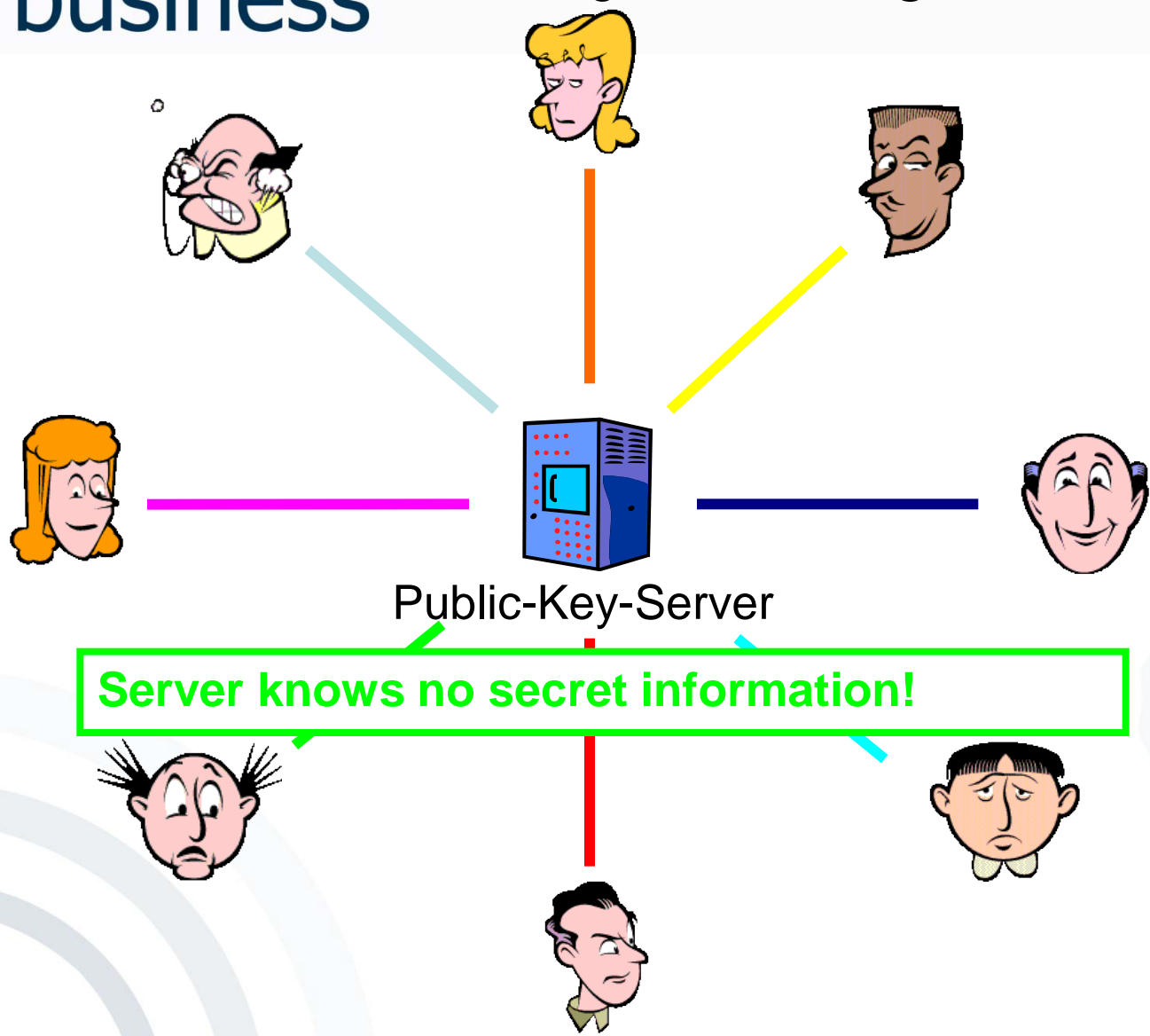
Key Server knows all secret keys!

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 - Hybrid Systems
 - Key Management
 - Example: PGP

Public Key Encryption



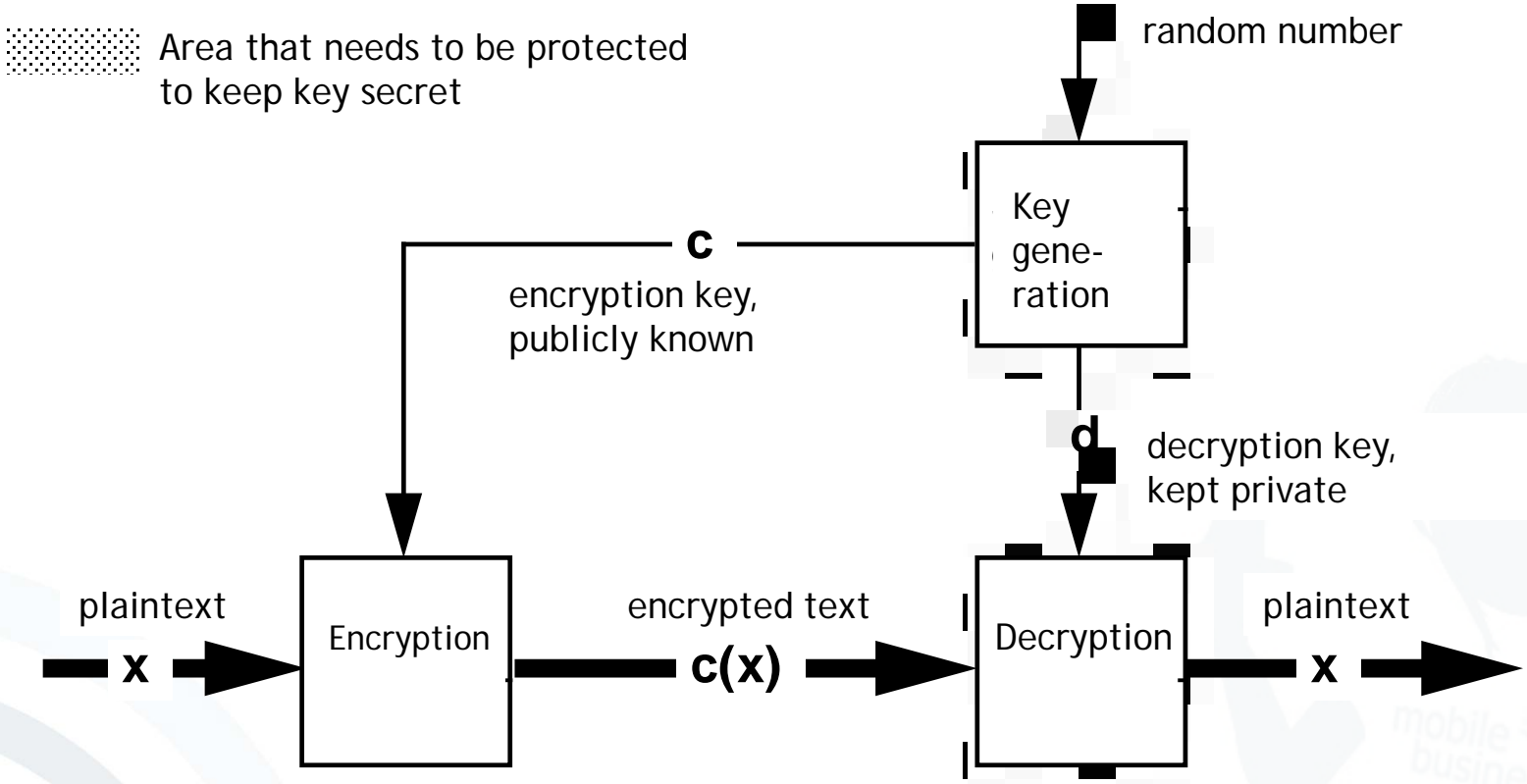
Key Exchange Problem Solved!



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- Use of key pairs instead of one key
 - Public key is solely for encryption
 - Encrypted text can only be decrypted with the corresponding private (undisclosed) key.
- Private key cannot be calculated from the public key.
- The public key can be distributed freely, even via insecure ways (e.g. directory (*public key crypto system*))
- Messages are encoded via the public key of the addressee.
- Only the addressee possesses the private key for decoding.
- This requires some kind of 'matching' between the two keys.
- Private key is hard to derive from public key.

Asymmetric Encryption Systems



box with slot, access to messages only with a key

[based on Federrath and Pfitzmann 1997]

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- RSA

- Rivest, Shamir, Adleman, 1978
- is based on the assumption that the factorization of the product of two (big) prime numbers ($p \cdot q$) is “difficult” (product is the public key)
- key lengths typically 1024 bit, today rather 2048 [Rivest et al., 1978]

- Diffie-Hellman

- Diffie, Hellman, 1976, first patented algorithm with public keys
- allows the exchange of a secret key
- is based on the “difficulty” of calculating discrete logarithms in a finite field

[Diffie, Hellman, 1976]

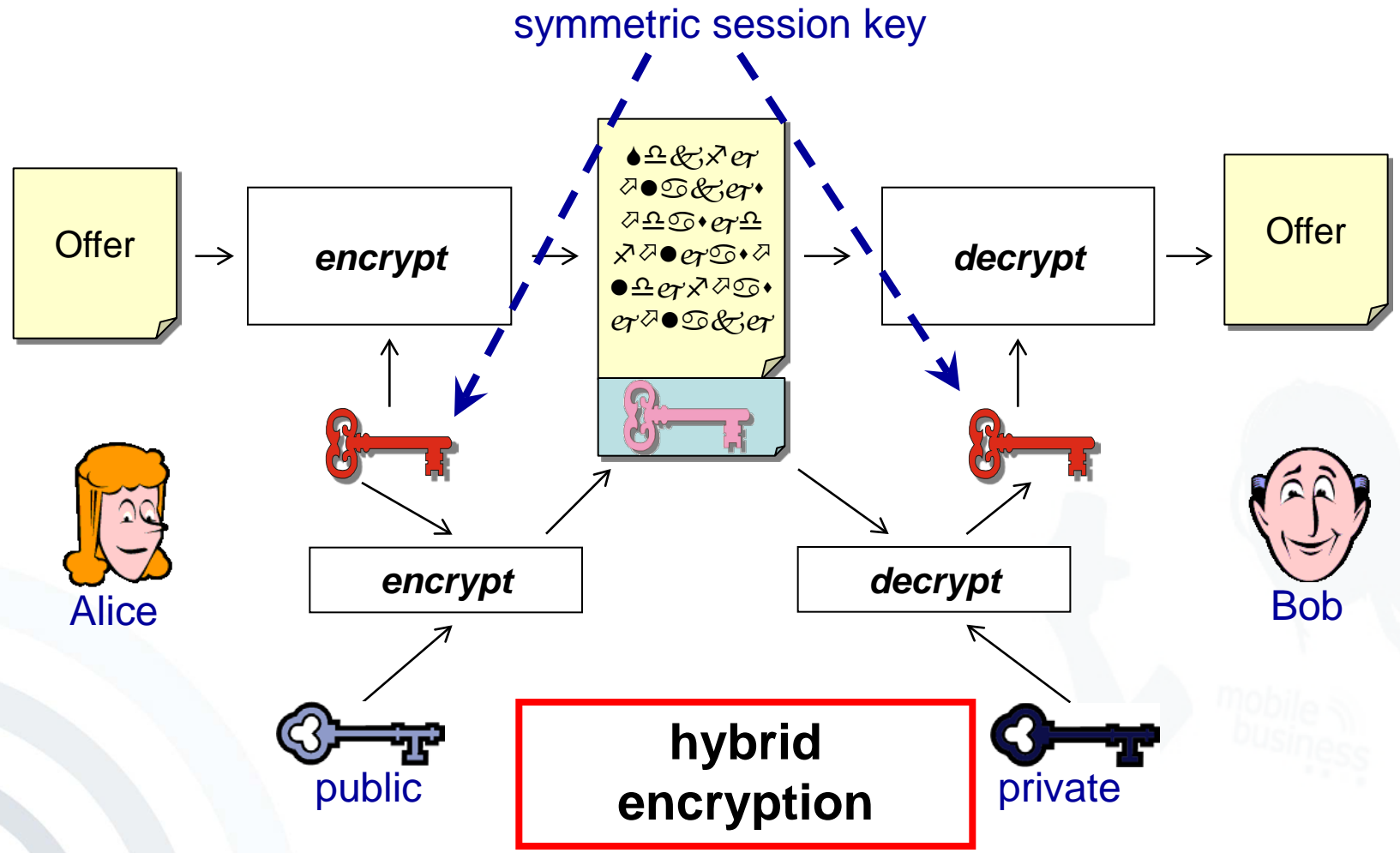
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Algorithm	Performance*
El Gamal	1826 s
RSA	16 s

Disadvantage: Complex operations
with very big numbers

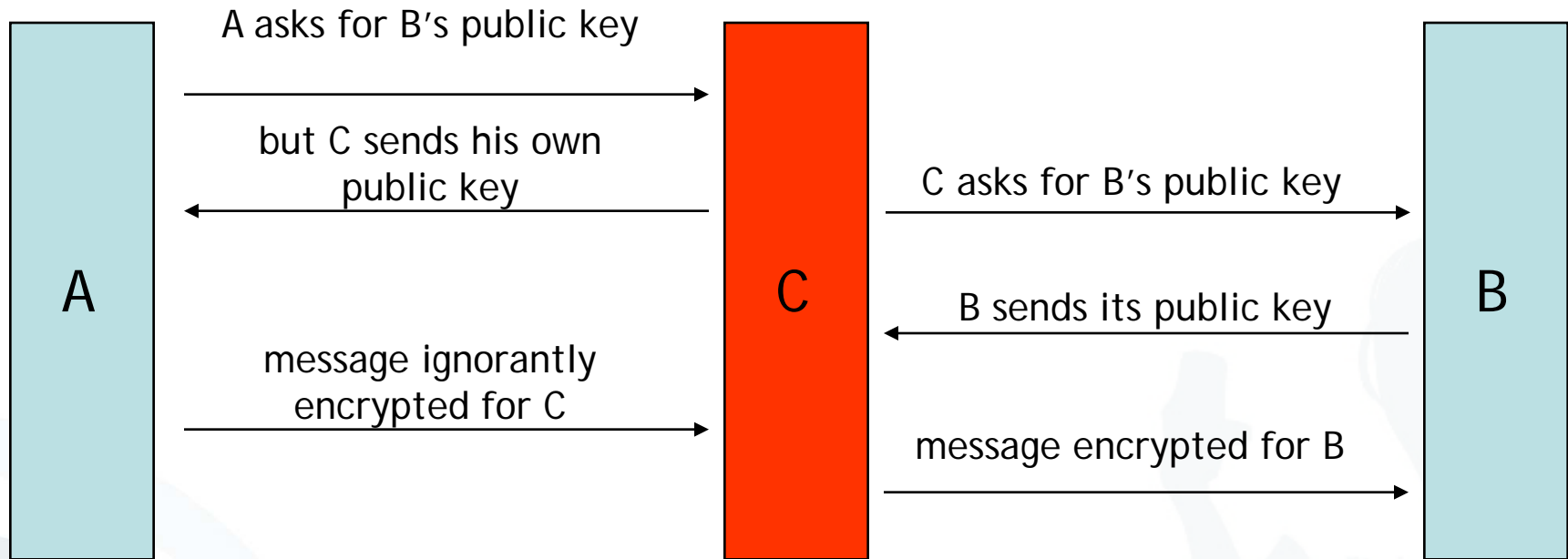
➔ **Algorithms are very slow**

*) Encryption of 1 MB-blocks with an Athlon 1GHz processor



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“Man in the middle attack”



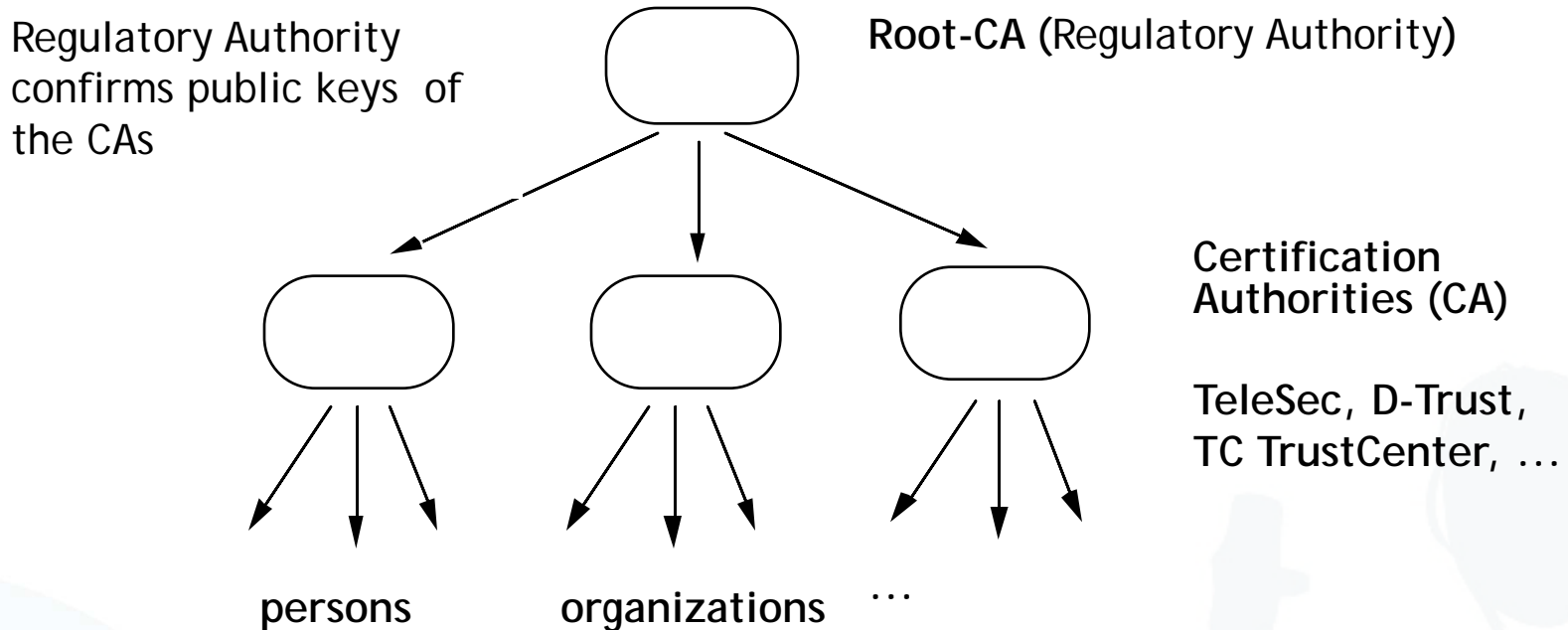
- B can freely distribute his own public key.
- But: Everybody (e.g. C) could distribute a public key and claim that this one belongs to B.
- If A uses this key to send a message to B, C will be able to read this message!
- Thus:
How can A decide if a public key was really created and distributed by B without asking B directly?
 - ➔ Keys get **certified**, i.e. a third person/institution confirms with its (digital) signature the **affiliation of a public key to entity B**.
 - ➔ Public Key Infrastructures (PKIs)

Three types of organization for certification systems (PKIs):

- Central certification authority (CA)
 - A single CA, keys often integrated in checking software
 - Example: older versions of Netscape (CA = Verisign)
- Hierarchical certification system
 - CAs which in turn are certified by “higher” CA
 - Examples: PEM, Teletrust, infrastructure according to Signature Law
- Web of Trust
 - Each owner of a key may serve as a CA
 - Users have to assess certificates on their own
 - Example: PGP (but with hierarchical overlay system)

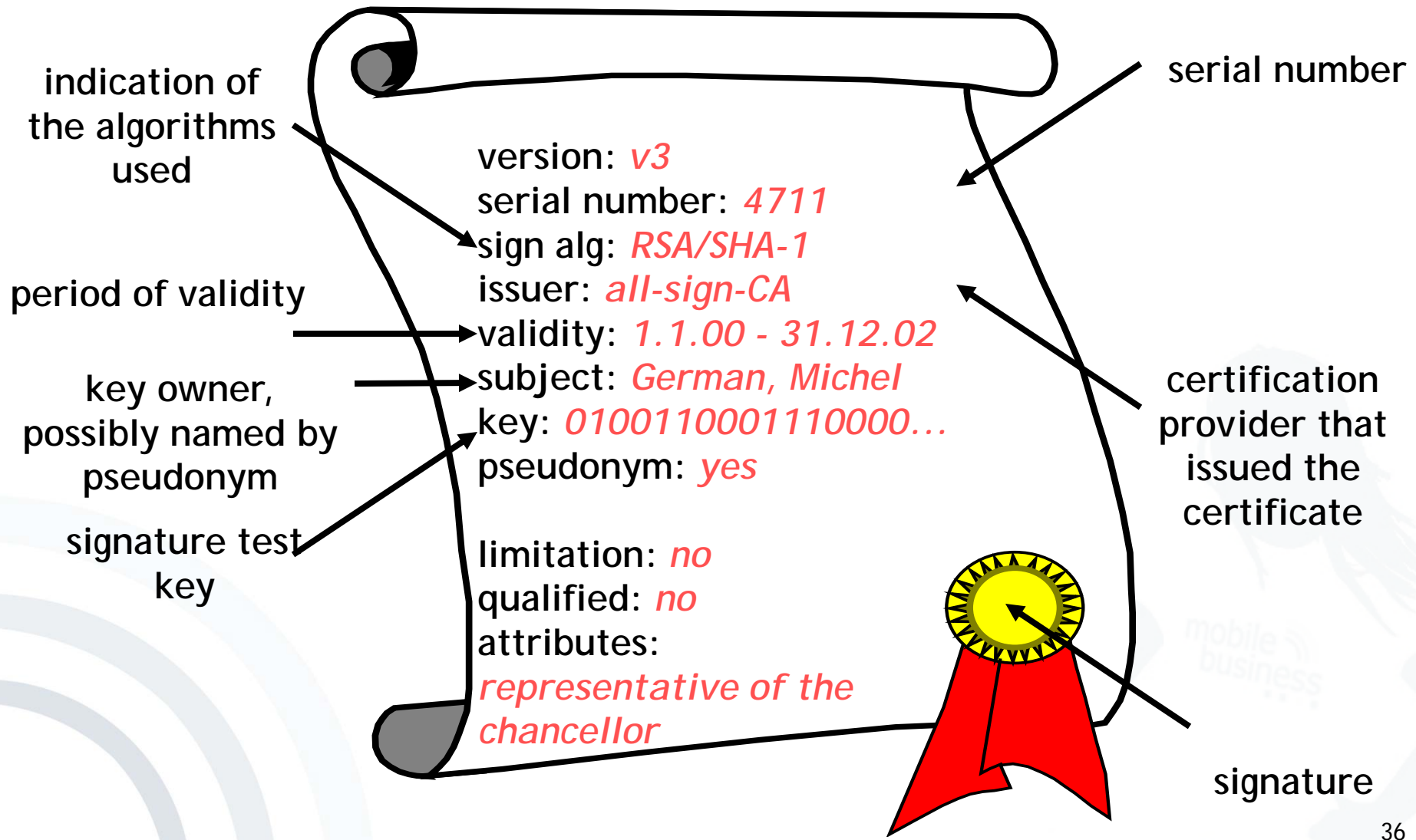
Hierarchical Certification of Public Keys

(Example: German Signature Law)



- The actual checking of the identity of the key owner takes place at so called Registration Authorities (e.g. notaries, bank branches, T-Points, ...)
- Security of the infrastructure depends on the reliability of the CAs.

Content of a Key Certificate (according to German Signature Law and Regulation)

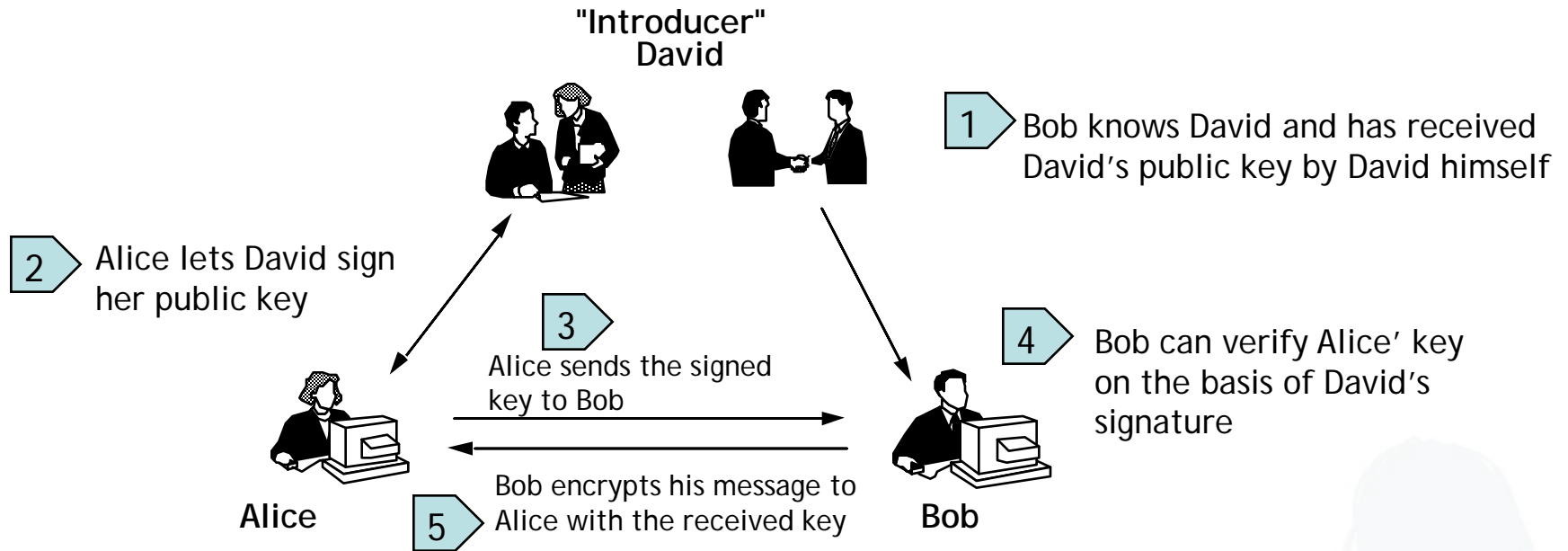


Tasks of a Certification Authority

(according to German Signature Law and Regulation)

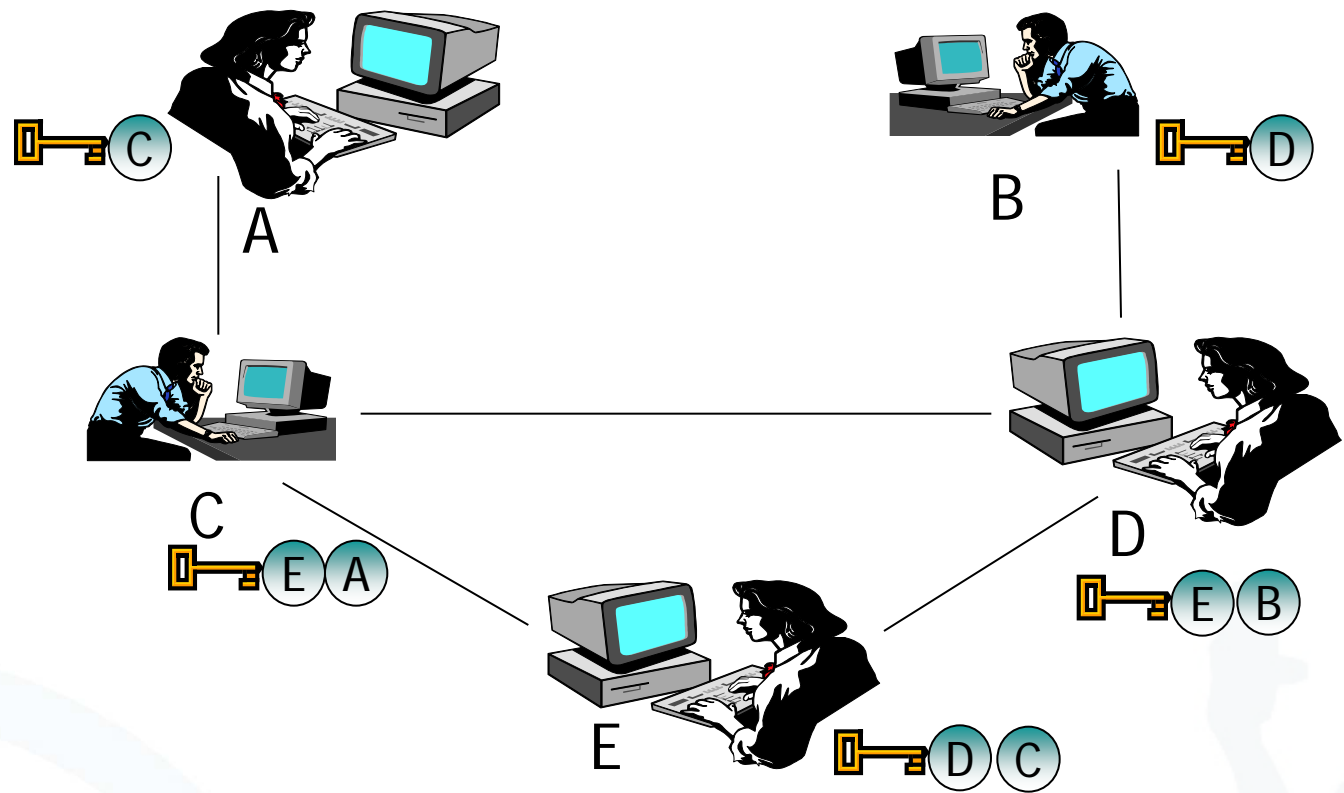
- Reliable identification of persons who apply for a certificate
- Information on necessary methods for fraud resistant creation of a signature
- Provision for secure storage of the private key
 - At least Smartcard (protected with PIN)
- Publication of the certificate (if wanted)
- Barring of certificates
- If necessary emission of time stamps
 - For a fraud resistant proof that an electronic document has been at hand at a specific time

- Checking of the following items by certain confirmation centers (BSI, TÜVIT, ...)
 - Concept of operational security
 - Reliability of the executives and of the employees as well as of their know-how
 - Financial power for continuous operation
 - Exclusive usage of licensed technical components according to SigG and SigV
 - Security requirements as to operating premises and their access controls
- Possibly license of the regulation authority



- Each user can act as a "CA".
- Mapping of the social process of creation of trust.
- Keys are "certified" through several signatures.
- Expansion is possible by public key servers and (hierarchical) CAs.

Web of Trust Example



Web of Trust:

- Certification of the public keys mutually by users
- Level of the mutual trust is adjustable.

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- PGP = Pretty Good Privacy
 - De facto-Standard for freely accessible e-mail encryption systems on the Internet
 - First implementation by Phil Zimmermann
 - Long trial against Phil Zimmermann because of suspicion of violation of export clauses
 - In U.S. free version in cooperation with MIT (agreement with RSA because of the patent)
 - Meanwhile commercialized: www.pgp.com
 - Gnu Privacy Guard (GPG): non-commercial Open Source variant (OpenPGP, RFC2440)

OpenPGP: Encrypt Message

Verfassen: MB II Slides

Senden Kontakte Rechtschr. Anhang OpenPGP S/MIME Speichern

Von: Katja Liesebach <katja.liesebach@m-chair.net> - katja.liesebach@m-chair.net

An: Christian Kahl <christian.kahl@m-le...>

Betreff: MB II Slides

Hi Christian,

please find attached the MB II slides for lect...

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Chair of Mobile
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Fax: +49 (69) 79...

OpenPGP-Schlüssel auswählen

Nicht gefundene Empfänger

Empfänger für Verschlüsselung wählen

<input checked="" type="checkbox"/>	Benutzer-ID	Vertrauen	Ablauf-...	Schlüssel-ID
<input checked="" type="checkbox"/>	Christian Kahl <christian.kahl@m-lehrstuhl.de>	absolutes Ver...		14E21EDA
<input type="checkbox"/>	Alexander Boettcher ("Nur wenige wissen, wie viel man wissen muss, um zu...)	abgelaufen	02.09.2006	8D539C6E
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		A63325B3
<input type="checkbox"/>	Alexander Boettcher <ab764283@os.inf.tu-dresden.de>	abgelaufen	11.10.2005	F26EE0CD
<input type="checkbox"/>	Andre Meixner <s4538672@inf.tu-dresden.de>	-		7C433232
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		7E39E652
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		52B1B05D
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		A0D40924
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		79B42C58
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		B06F3816
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		0789B57F
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-	11.04.2011	165A5F90
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		9347DB3C
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-	20.02.2009	48CC64C2
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		8EF041F1
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		289E7DB2
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		absolutes Ver...
<input type="checkbox"/>	Alexander Boettcher <ab764283@inf.tu-dresden.de>	-		C4495AF0
<input type="checkbox"/>	Katja Liesebach <katja.liesebach@m-chair.net>	absolutes Ver...		F7C207CE
<input type="checkbox"/>	Katrin Borcea <kati@inf.tu-dresden.de>	-		

Nachricht unverschlüsselt und nicht unterschrieben senden
 Diesen Dialog nicht mehr anzeigen, wenn Verschlüsselung unmöglich ist

Liste aktualisieren Fehlende Schlüssel herunterladen

OpenPGP-Bestätigung

VERSCHLÜSSELTE Nachricht an folgende Empfänger senden:
christian.kahl@m-lehrstuhl.de

Hinweis: Die Nachricht wurde mit folgenden Benutzer-IDs / Schlüsseln verschlüsselt:
0x42B8B29914E21EDA, 0x23EE4D96C4495AF0

Ja Nein

OK Abbrechen

OpenPGP: Decrypt Message

Betreff: MB II Slides
Von: [Katja Liesebach <katja.liesebach@m-chair.net>](mailto:katja.liesebach@m-chair.net)
Datum: 19:18
An: [Christian Kahl <christian.kahl@m-chair.net>](mailto:christian.kahl@m-chair.net)

-----BEGIN PGP MESSAGE-----
 Charset: ISO-8859-15
 Version: GnuPG v1.4.7 (MingW32)
 Comment: Using GnuPG with Mozilla

hQE0Azxc3rSs71RREAQAoa4NK8beVOV:
 iEsWpmlxA11HIpTZtIKd9ecdjV1OFOJ:
 6xxXLtS6PkSb0k5nKkMZ1147F80IrvW:
 /0md5jC1R8N/NJeuSfsW6w1LUpTVHQQ:
 zQAvcf2AvjqHHw4UldKW8ewB3GG4zqD:
 XxkOviAC+ADTcPgF5FvYPpbEiKS9D8dgzZrBd07YIfdH0oMBgga9K:
 JMWn2/s+Mn6AqNVhdPJuh8VaFvLW+up3GZ+msGd3v4P80Z1VBS4sq:
 jOkaydJkxKqriLNqqiY39ltyZUtowlJaa+uPK2pq1A311DHEoqm8y:
 cFJW5KxpqNFGyixn7wU6I+e7d6Df8Q==
 =eEkh

-----END PGP MESSAGE-----

OpenPGP-Eingabe

Bitte geben Sie Ihre OpenPGP-Passphrase oder SmartCard-PIN ein

Erst nach 5 Minuten

OK

Betreff: MB II Slides
Von: [Katja Liesebach <katja.liesebach@m-chair.net>](mailto:katja.liesebach@m-chair.net)
Datum: 19:18
An: [Christian Kahl <christian.kahl@m-chair.net>](mailto:christian.kahl@m-chair.net)

Hi Christian,

please find attached the MB II slides for lecture 7.

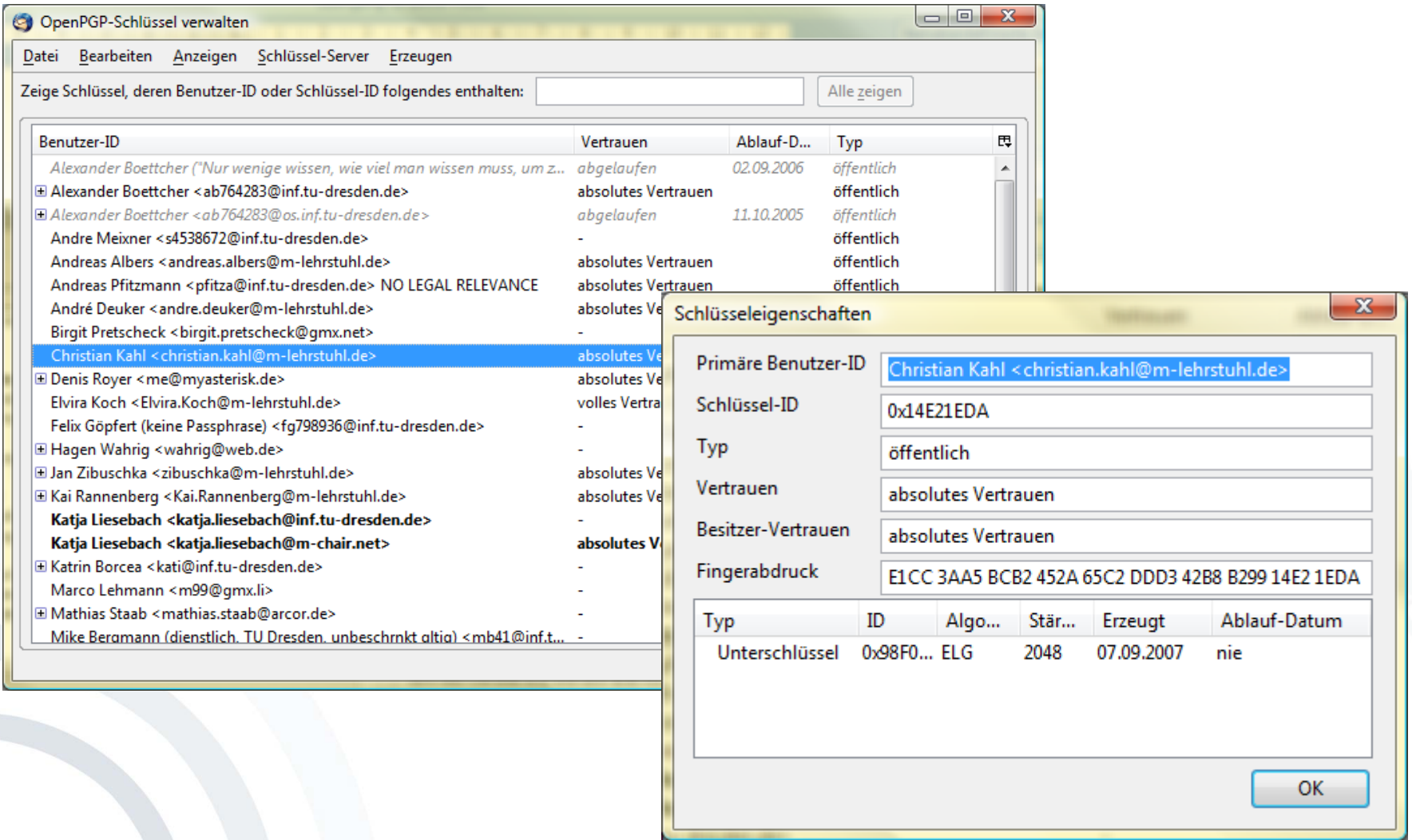
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Dipl.-Medien-inf. Katja Liesebach

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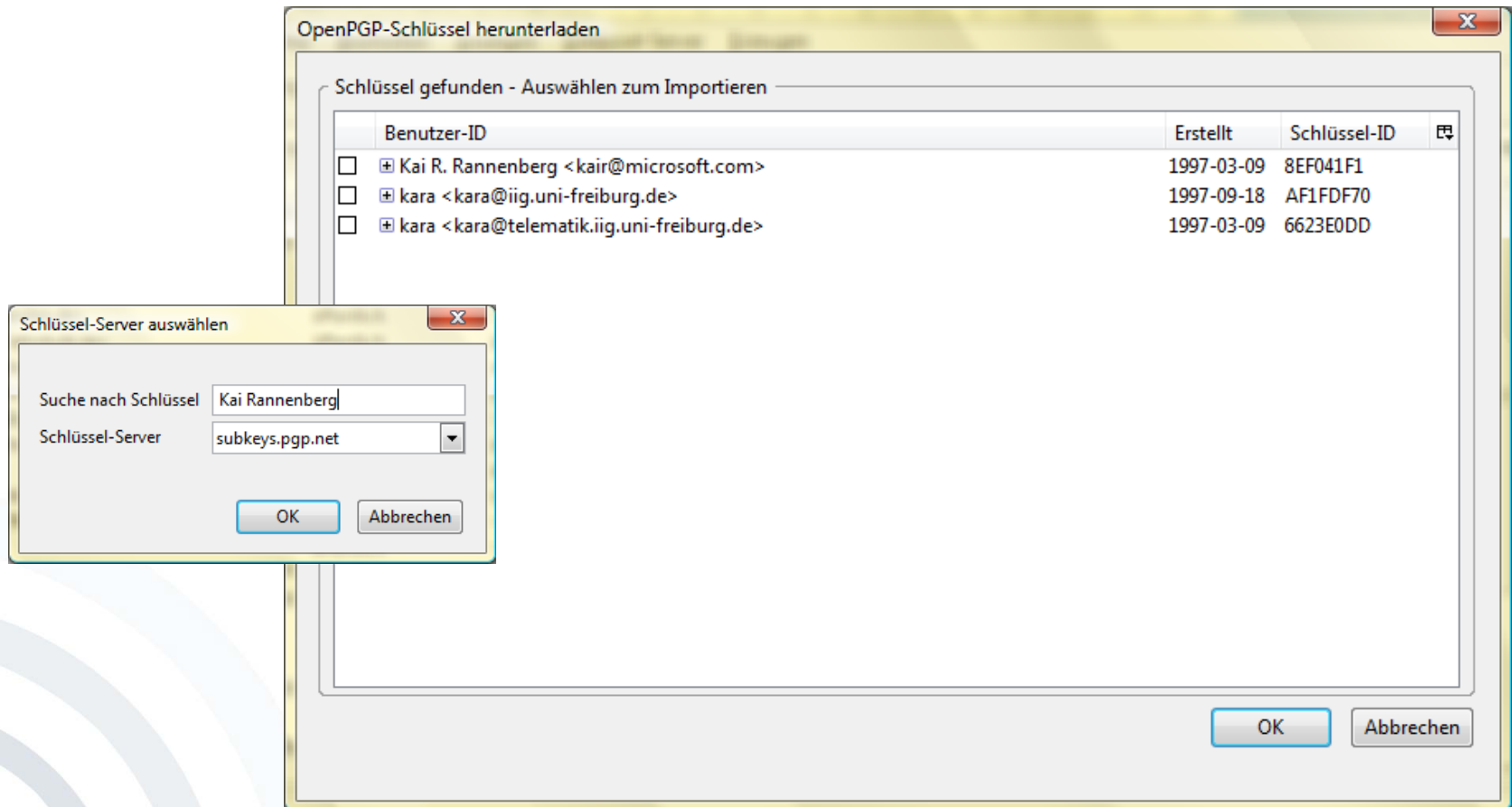
- Certification of public keys by users: “Web of Trust”
- Differentiation between ‘validity’ and ‘trust’
 - ‘Trust’:
trust that a person / an institution signs keys only if their authenticity has really been checked
 - ‘Validity’:
A key is valid for me if it has been signed by a person / an institution I trust (ideally by myself).
- Support through key-servers:
collection of keys, allocation of ‘validity’ and ‘trust’ remains task of the users
- Path server:
finding certification paths between keys

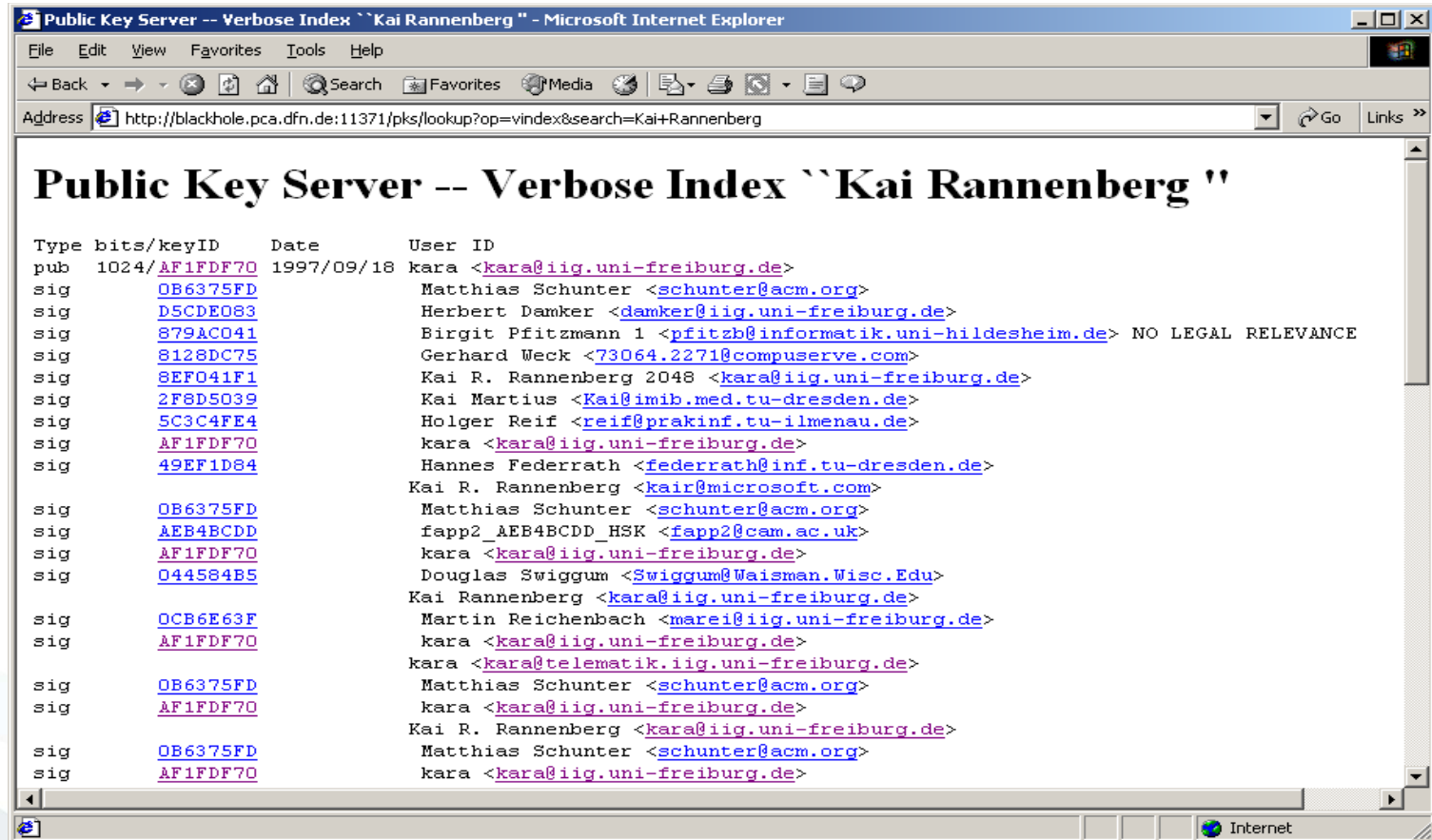


The screenshot shows the 'OpenPGP-Schlüssel verwalten' window. The main window displays a list of keys with columns for 'Benutzer-ID', 'Vertrauen', 'Ablauf-D...', and 'Typ'. A key for 'Christian Kahl' is selected. A 'Schlüsseleigenschaften' dialog box is open, showing details for the selected key.

Benutzer-ID	Vertrauen	Ablauf-D...	Typ
Alexander Boettcher ("Nur wenige wissen, wie viel man wissen muss, um z...	abgelaufen	02.09.2006	öffentlich
Alexander Boettcher <ab764283@inf.tu-dresden.de>	absolutes Vertrauen		öffentlich
Alexander Boettcher <ab764283@os.inf.tu-dresden.de>	abgelaufen	11.10.2005	öffentlich
Andre Meixner <s4538672@inf.tu-dresden.de>	-		öffentlich
Andreas Albers <andreas.albers@m-lehrstuhl.de>	absolutes Vertrauen		öffentlich
Andreas Pfitzmann <pfitza@inf.tu-dresden.de> NO LEGAL RELEVANCE	absolutes Vertrauen		öffentlich
André Deuker <andre.deuker@m-lehrstuhl.de>	absolutes Ve		
Birgit Pretscheck <birgit.pretscheck@gmx.net>	-		
Christian Kahl <christian.kahl@m-lehrstuhl.de>	absolutes Ve		
Denis Royer <me@myasterisk.de>	absolutes Ve		
Elvira Koch <Elvira.Koch@m-lehrstuhl.de>	volles Vertra		
Felix Göpfert (keine Passphrase) <fg798936@inf.tu-dresden.de>	-		
Hagen Wahrig <wahrig@web.de>	-		
Jan Zibuschka <zibuschka@m-lehrstuhl.de>	absolutes Ve		
Kai Rannenber <Kai.Rannenber@m-lehrstuhl.de>	absolutes Ve		
Katja Liesebach <katja.liesebach@inf.tu-dresden.de>	-		
Katja Liesebach <katja.liesebach@m-chair>	absolutes V		
Katrin Borcea <kati@inf.tu-dresden.de>	-		
Marco Lehmann <m99@gmx.li>	-		
Mathias Staab <mathias.staab@arcor.de>	-		
Mike Beremann (dienstlich, TU Dresden, unbeschrnkt altia) <mb41@inf.t...	-		

Schlüsseleigenschaften						
Primäre Benutzer-ID	Christian Kahl <christian.kahl@m-lehrstuhl.de>					
Schlüssel-ID	0x14E21EDA					
Typ	öffentlich					
Vertrauen	absolutes Vertrauen					
Besitzer-Vertrauen	absolutes Vertrauen					
Fingerabdruck	E1CC 3AA5 BCB2 452A 65C2 DDD3 42B8 B299 14E2 1EDA					
Typ	ID	Algo...	Stär...	Erzeugt	Ablauf-Datum	
Unterschlüssel	0x98F0...	ELG	2048	07.09.2007	nie	





- Network of public-key-servers:
www.pca.dfn.de/eng/dfnpca/pgpkserv
www.openpgp.net/pgpsrv.html

- Brute-Force-Attacks on the pass phrase
 - PGPCrack for conventionally encrypted files
- Trojan horses, changed PGP-Code
 - e.g. predictable random numbers, encryption with an additional key
- Attacks on the computer of the user
 - not physically deleted files
 - paged memory
 - keyboard monitoring
- Analysis of electromagnetic radiation
- Non-technical attacks
- Confusion of users [Whitten, Tygar 1999]

“Anybody who asserts that a problem is readily solved by encryption, understands neither encryption nor the problem.”

(Roger Needham /
Butler Lampson)



- Bishop, M. (2005)
Introduction to Computer Security, Addison Wesley, Boston, pp. 97-116.
- Diffie, W. and Hellman, M. E. (1976)
New Directions in Cryptography, *IEEE Transactions on Information Theory* (22:6), pp. 644-654.
- Federrath, H. and Pfitzmann, A. (1997)
Bausteine zur Realisierung mehrseitiger Sicherheit, in: G. Müller and A. Pfitzmann (Eds.): *Mehrseitige Sicherheit in der Kommunikationstechnik*, Boston, Addison Wesley, pp. 83-104.
- Rivest, R. L.; Shamir, A. and Adleman, L. (1978)
A Method for Obtaining Digital Signatures and Public Key Cryptosystems, *Communications of the ACM* (21:2), pp. 120-126.
- Whitten, A. and Tygar, J. (1999) *Why Johnny Can't Encrypt: A Usability Evaluation of PGP 5.0*. In: Proceedings of the 9th USENIX Security Symposium, August 1999, www.gaudior.net/alma/johnny.pdf