

Information & Communication Security (SS 16)

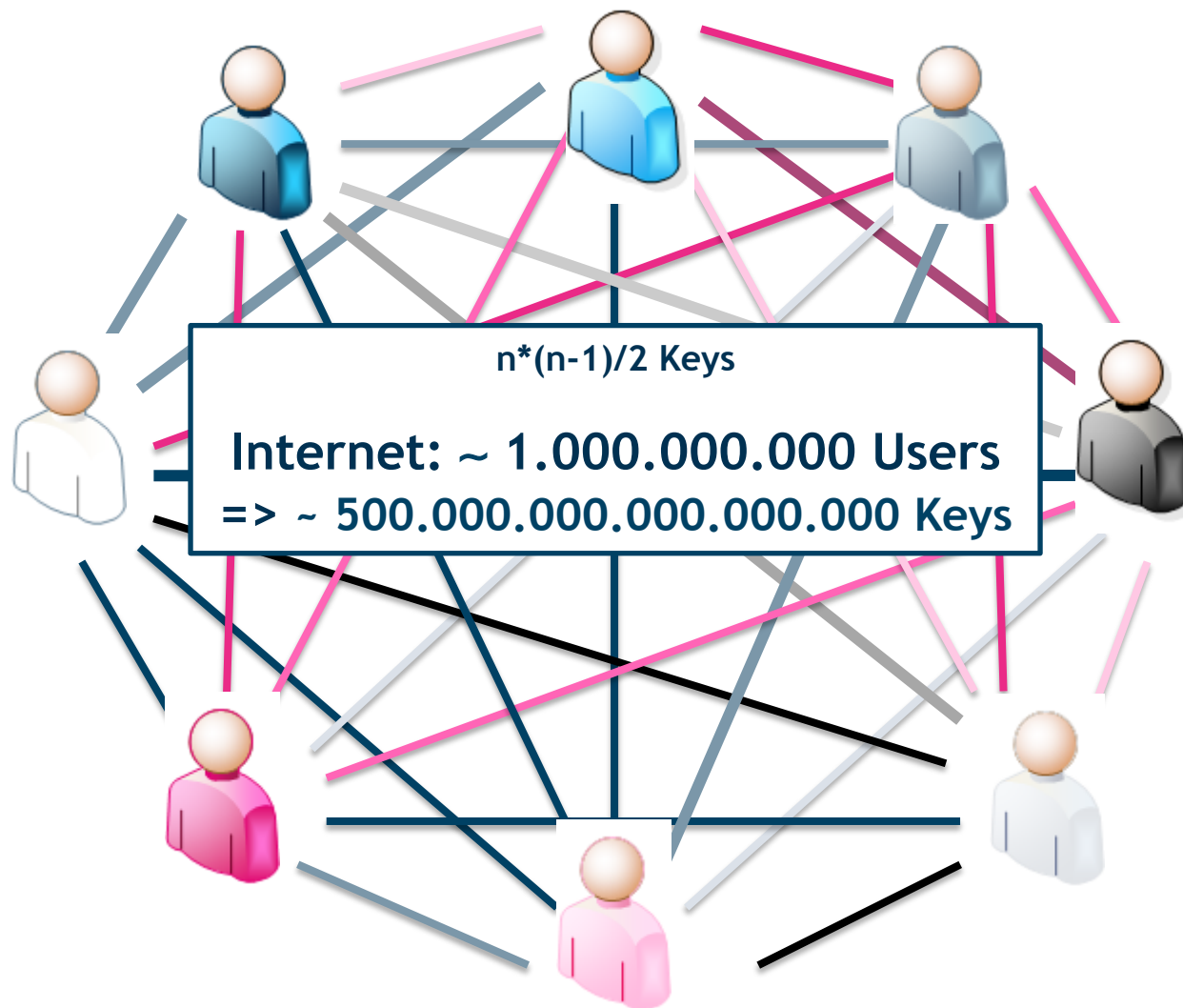
Cryptography II

Prof. Dr. Kai Rannenberg

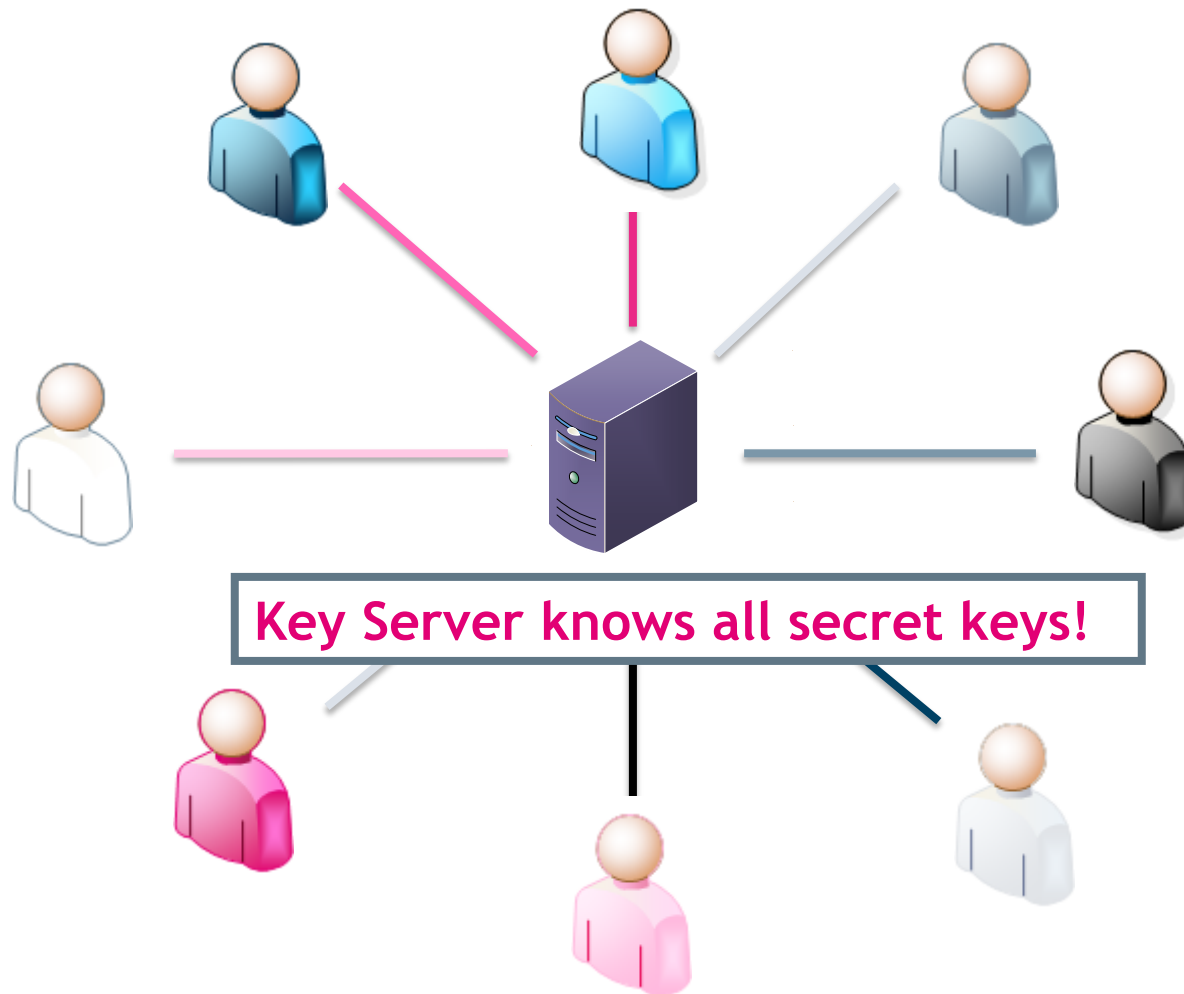
Deutsche Telekom Chair of Mobile Business & Multilateral Security
Goethe-University Frankfurt a. M.

- Introduction
- Classical cryptosystems
- Public key cryptography
 - General concept
 - Algorithms
 - Hybrid systems
 - Key management
 - Example: PGP

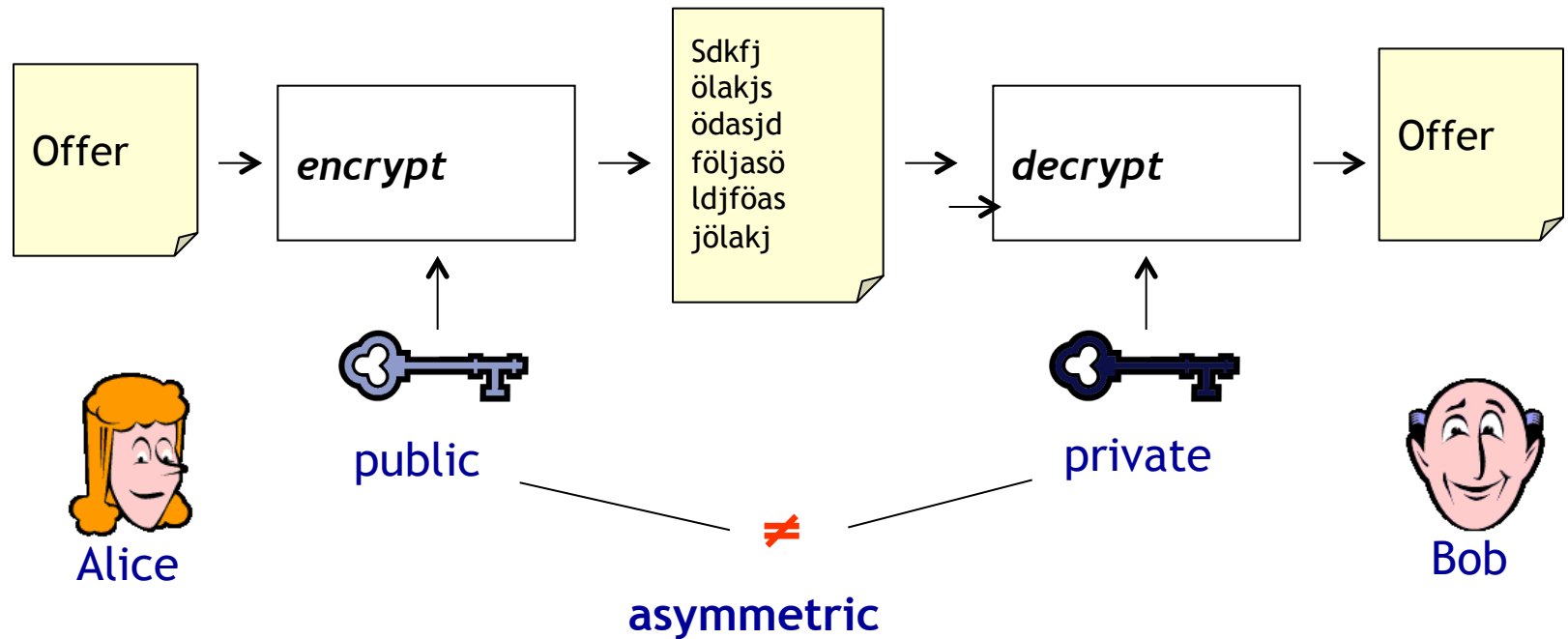
Disadvantage: Key Exchange



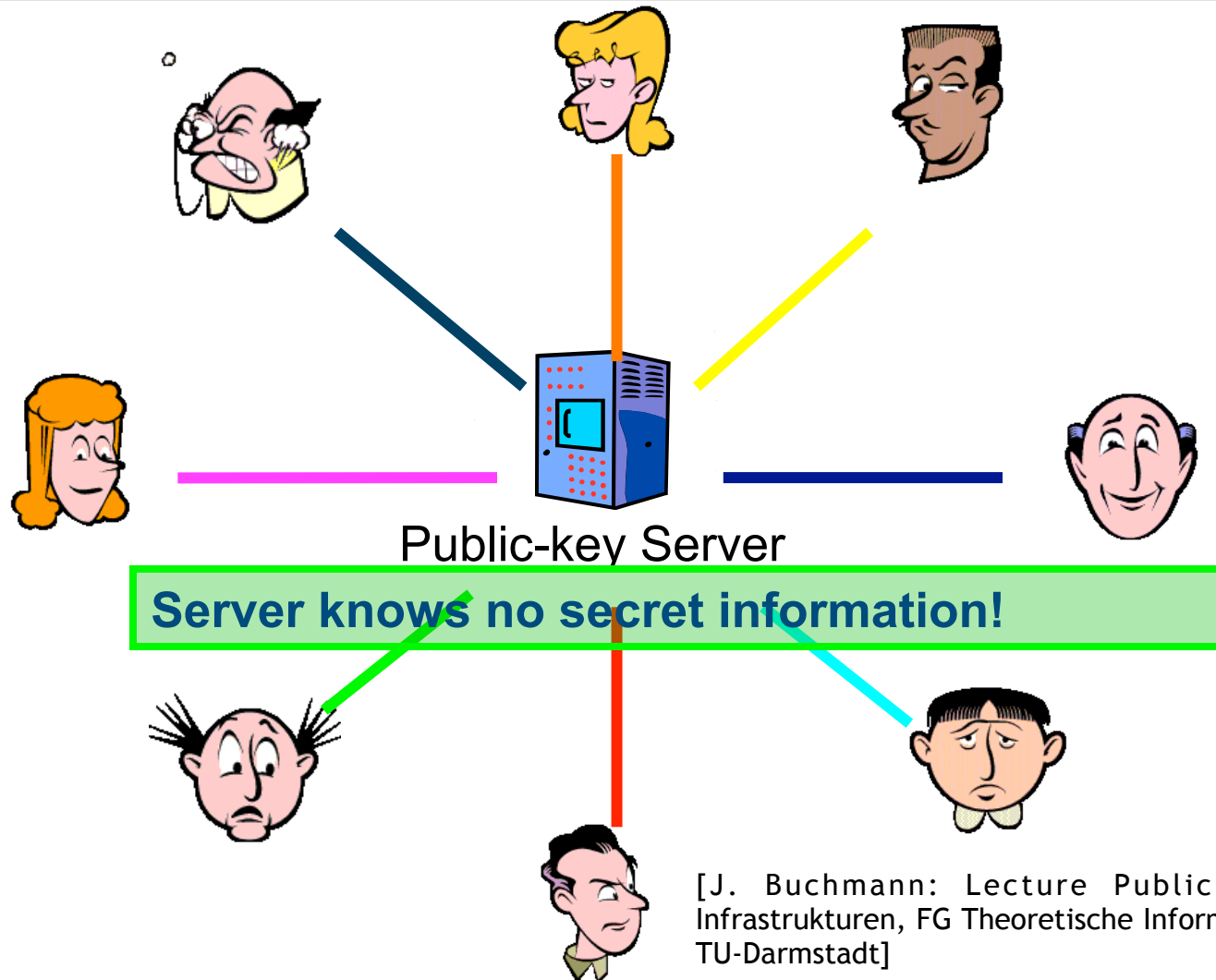
A Possible Solution



Public Key Encryption



Key Exchange Problem Solved!



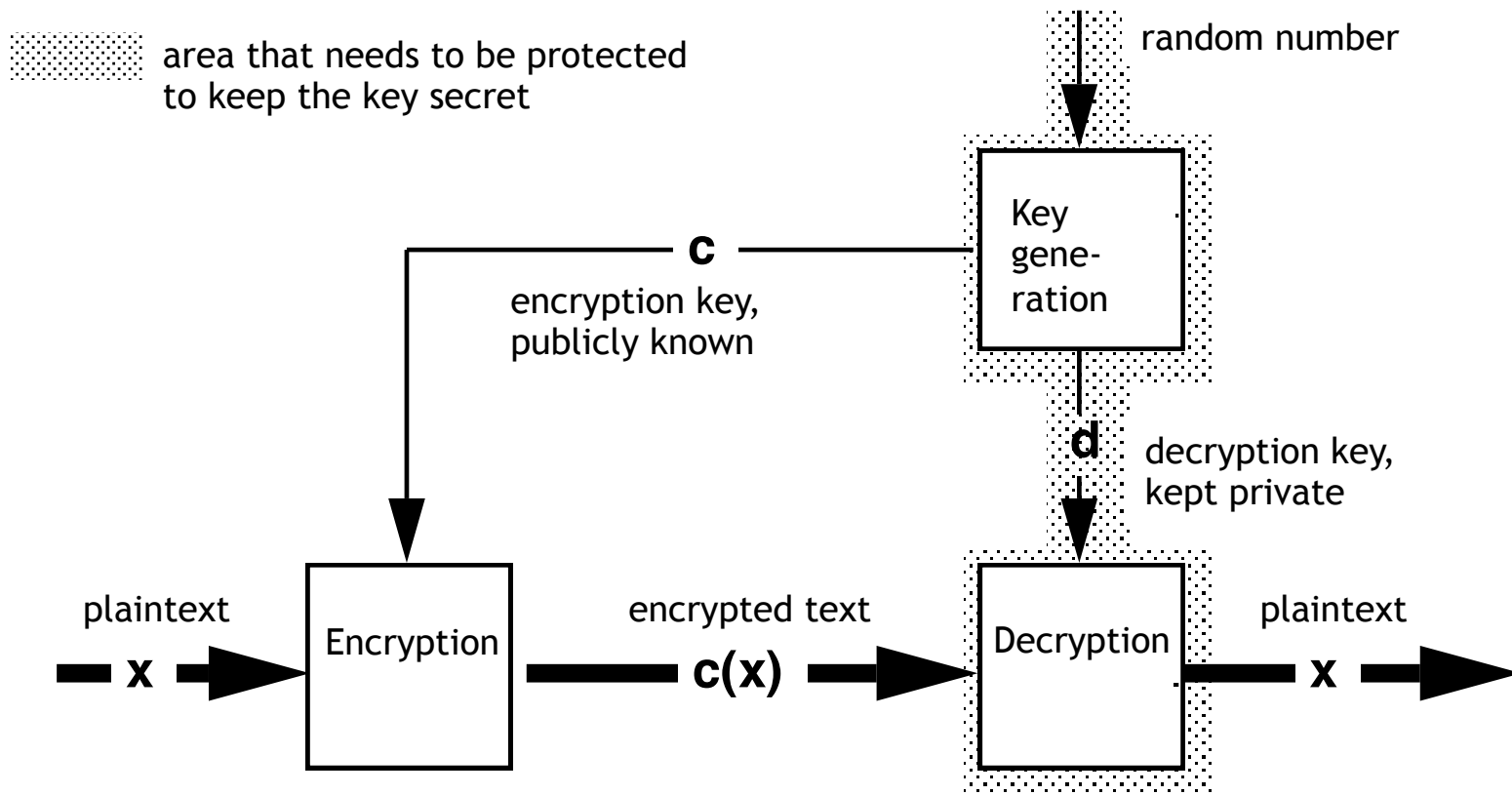
[J. Buchmann: Lecture Public Key Infrastrukturen, FG Theoretische Informatik, TU-Darmstadt]

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Concept of Asymmetric Encryption Systems

- Use of 'corresponding' key pairs instead of one key:
 - **Public key** is solely for encryption.
 - Encrypted text can only be decrypted with the corresponding **private (undisclosed) key**.
- Deriving the private key from the public key is hard (practically impossible).
- The public key can be distributed freely, even via insecure ways (e.g. directory (*public key* crypto system)).
- Messages are encrypted via the public key of the addressee.
- Only the addressee holds the private key for decoding (and has to manage the relation between the private and the 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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Asymmetric Encryption Systems: Examples

- RSA
 - Rivest, Shamir, Adleman, 1978
 - 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 often 1024 bit; recommended 2048 or 4096 bit
- Diffie-Hellman
 - Diffie, Hellman, 1976
 - First patented algorithm with public keys
 - Allows the exchange of a secret key
 - Based on the “difficulty” of calculating discrete logarithms in a finite field

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- To encrypt a message M , using a public key (e, n) , proceed as follows (e and n are a pair of positive integers):
 - First represent the message as an integer between 0 and $n-1$ (break long messages into a series of blocks, and represent each block as such an integer).
 - Then encrypt the message by raising it to the e^{th} power modulo n .
 - The result (the ciphertext C) is the remainder of M^e divided by n .
 - The encryption key is thus the pair of positive integers (e, n) .

[RSA78]

- To decrypt the ciphertext, raise it to another power d , again modulo n .
- The decryption key is the pair of positive integers (d, n) .
- Each user makes his encryption key public, and keeps the corresponding decryption key private.

RSA Encryption/Decryption Summary

- $C \equiv E(M) \equiv M^e \pmod{n}$,
for a message M
- $M \equiv D(C) \equiv C^d \pmod{n}$,
for a ciphertext C

Choosing the Keys (I)

- You first compute n as the product of two chosen primes p and q .
- $n = p * q$
- These primes are very large “random” primes.
- Although you will make n public, the factors p and q will be effectively hidden from everyone else due to the enormous difficulty of factoring n .
- This also hides the way, how d can be derived from e .

[RSA78]

Choosing the Keys (II)

- You then choose an integer d to be a large, random integer which is relatively prime to $(p-1) * (q-1)$.
- That is, check that d satisfies:
 - The greatest common divisor of d and $(p-1) * (q-1)$ is 1.
 - $\gcd(d, (p-1) * (q-1)) = 1$

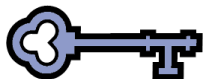
[RSA78]

Choosing the Keys (III)

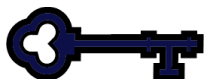
- The integer e is finally computed from p, q , and d to be the “multiplicative inverse” of d , modulo $(p-1)*(q-1)$.
- Thus we have

$$e * d \equiv 1 \pmod{(p-1) * (q-1)} .$$

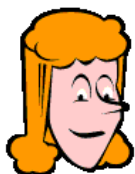
Simplified Example (I)



Public
(e,n)



Private
(d,n)



Alice

- Let $p=7$ and $q=11$.
- Then $n=77$.
- Alice chooses $d=53$, so $e=17$.
- $\gcd(d, (p-1) * (q-1)) =$
 $\gcd(53, (7-1) * (11-1)) =$
 $\gcd(53, 60) = 1$
- $e * d \bmod (p-1) * (q-1) =$
 $901 \bmod 60 = 1$

Based on [Bi05]

Simplified Example (II)

- Bob wants to send the message „Hello World“ to Alice.
- Each plaintext character is represented by a number between 00(A) and 25 (Z).
- Therefore, we have the plaintext as:

07 04 11 11 14 26 22 14
17 11 03

Hello World



Bob

Simplified Example (III)

- Using Alice's public key the ciphertext is:

- $07^{17} \bmod 77 = 28$

- $04^{17} \bmod 77 = 16$

- $11^{17} \bmod 77 = 44$

...

- $03^{17} \bmod 77 = 75$

- **Or** 28 16 44 44 42 38 22
42 19 44 75

Hello World



Bob

Simplified Example (IV)

28 16 44 44
42 38 22
42 19 44 75



Alice

- Alice decrypts the ciphertext by calculating:
 - $28^{53} \bmod 77 = 07$
 - $16^{53} \bmod 77 = 04$
 - $44^{53} \bmod 77 = 11$
 - ...
 - $75^{53} \bmod 77 = 03$
- Or: 07 04 11 11 14 26
22 14 17 11 03 =
"Hello World"

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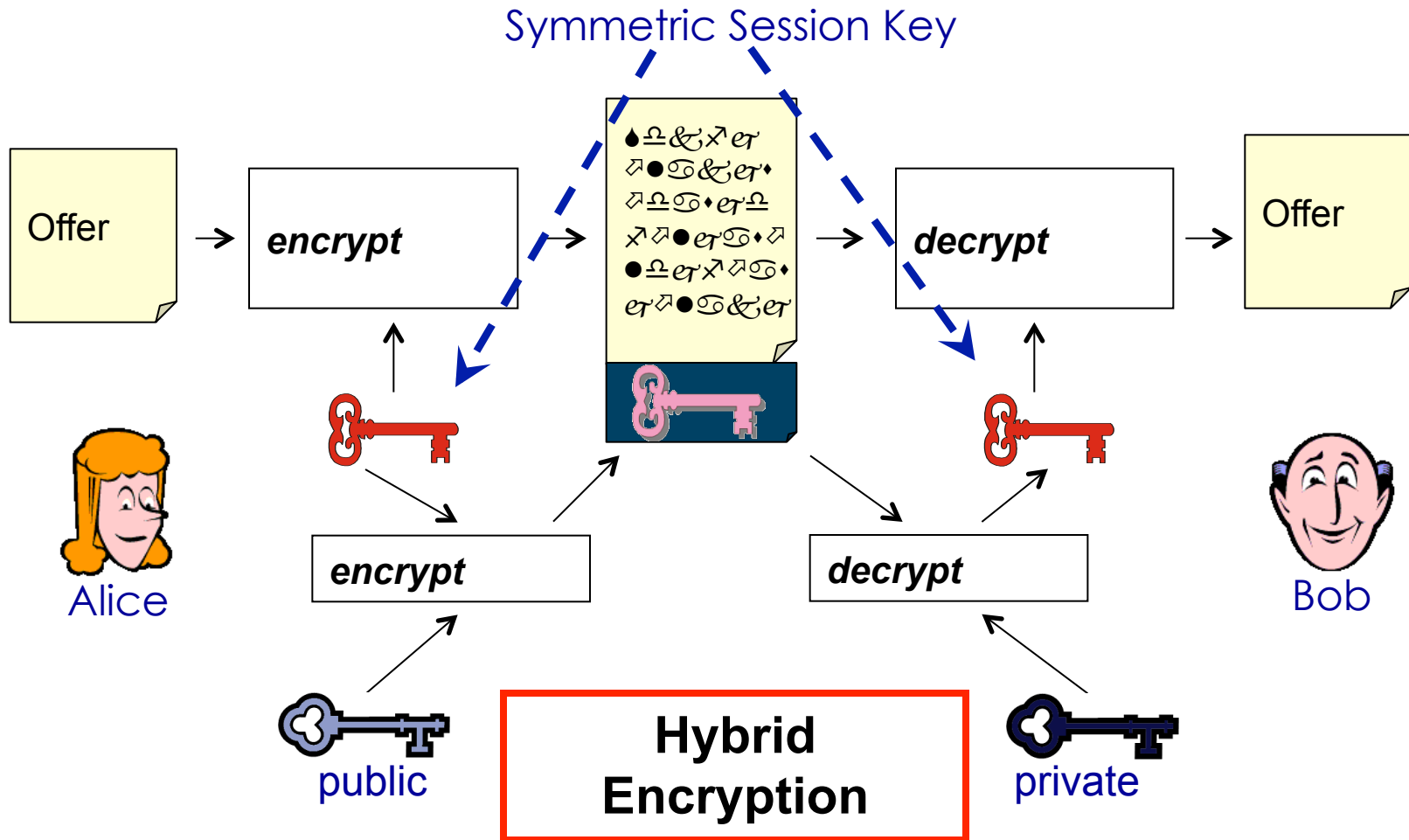
Algorithm	Performance*	Performance compared to Symmetric encryption (AES)
RSA (1024 bits)	6.6 s	Factor 100 slower
RSA (2048 bits)	11.8 s	Factor 180 slower

Disadvantage: Complex operations
with very big numbers

⇒ Algorithms are very slow.

* Encryption of 1 MB on a Pentium 2.8 GHz, using the FlexiProvider (Java)

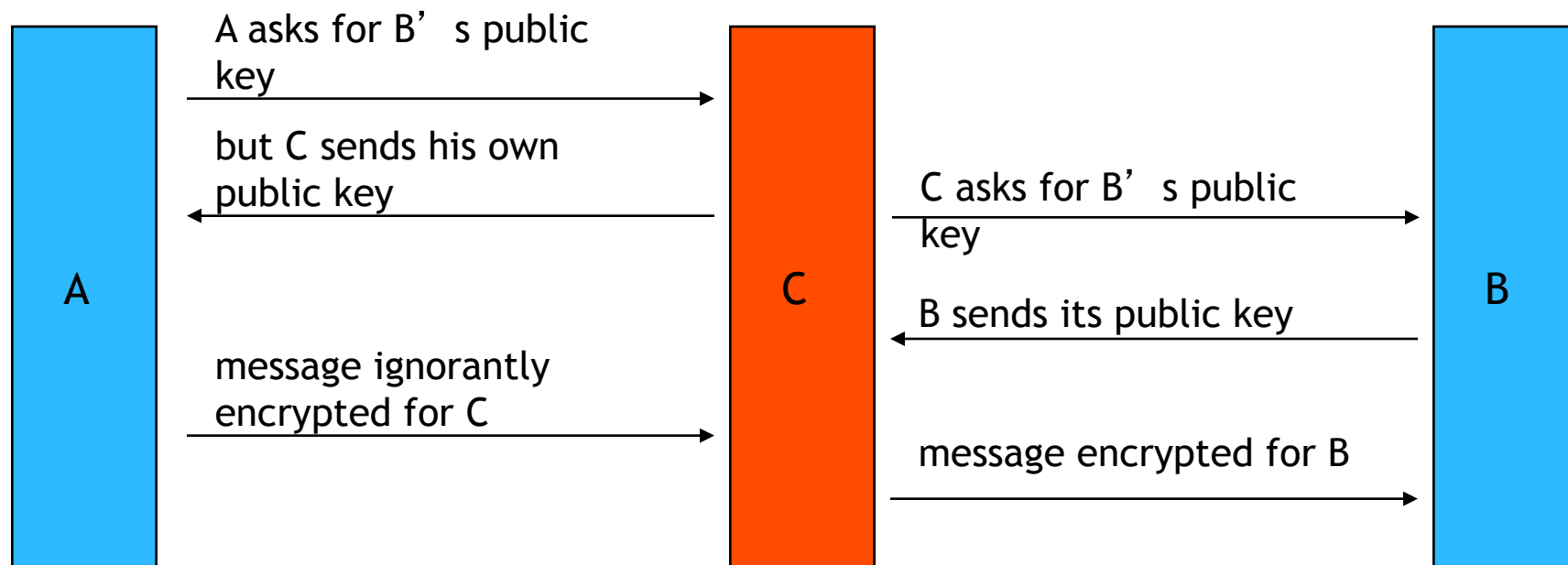
Solution: Hybrid Systems



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

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“Man in the middle attack”



- Keys are certified: a 3rd person/institution confirms (with its digital signature) the affiliation of the public key to a person.

Certification of Public Keys

- 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)

Certification of Public Keys

Three types of organization for certification systems (PKIs?):

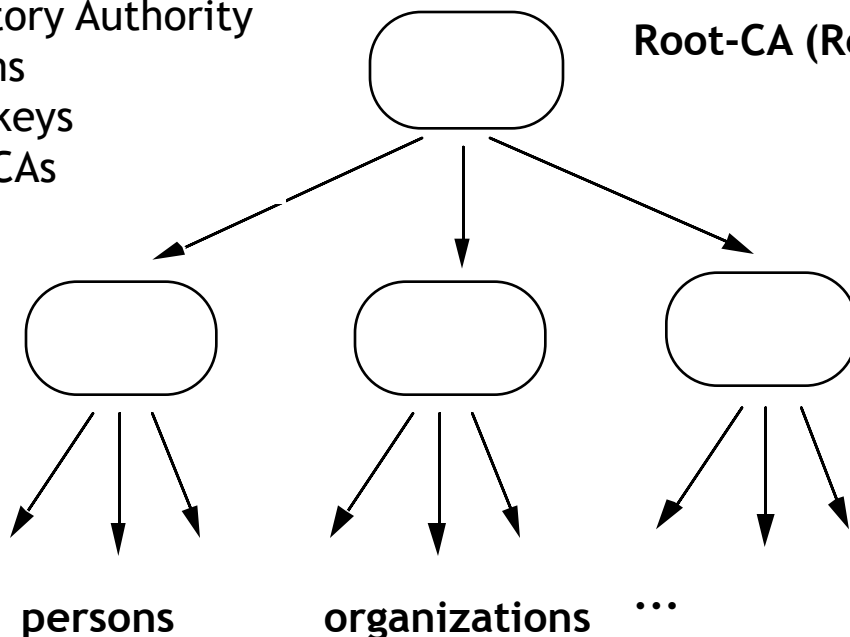
- Central Certification Authority (CA)
 - A single CA, keys often integrated in checking software
 - eExample: older versions of Netscape (CA = Verisign)
- Hierarchical certification system
 - CAs which in turn are certified by “higher” CA
 - Examples: PEM, TeleTrust, infrastructure according to Signature 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)

Regulatory Authority
confirms
public keys
of the CAs

Root-CA (Regulatory Authority)

**Certification
Authorities (CA)**

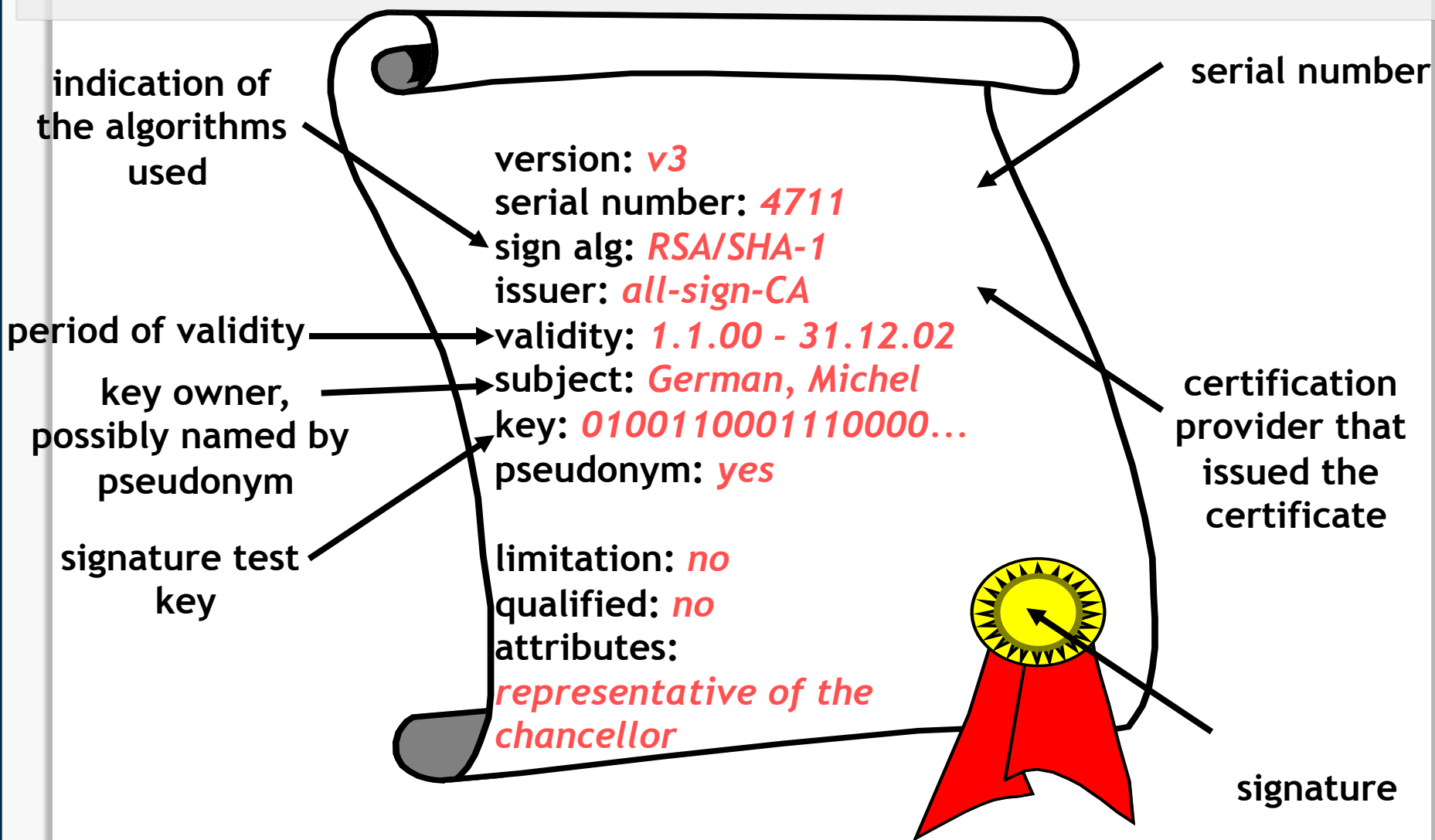
TeleSec, D-Trust,
TC TrustCenter, ...



- 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)

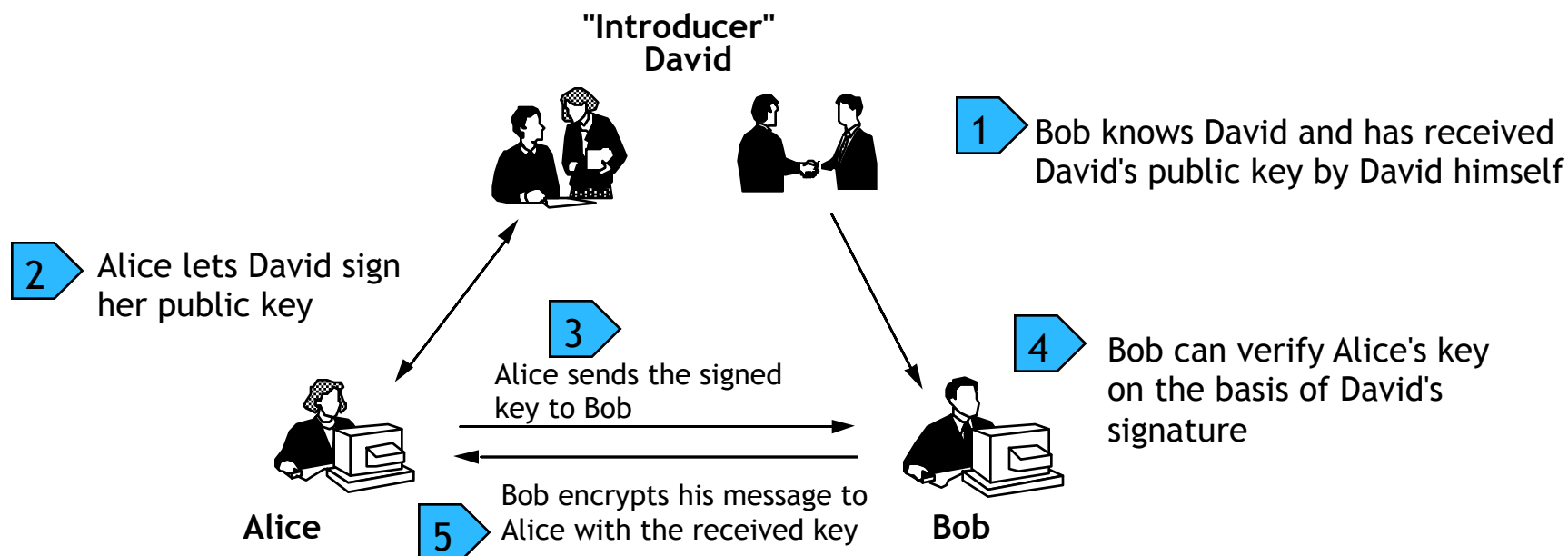


Tasks of a Certification Authority

(according to German Signature Law and Regulation)

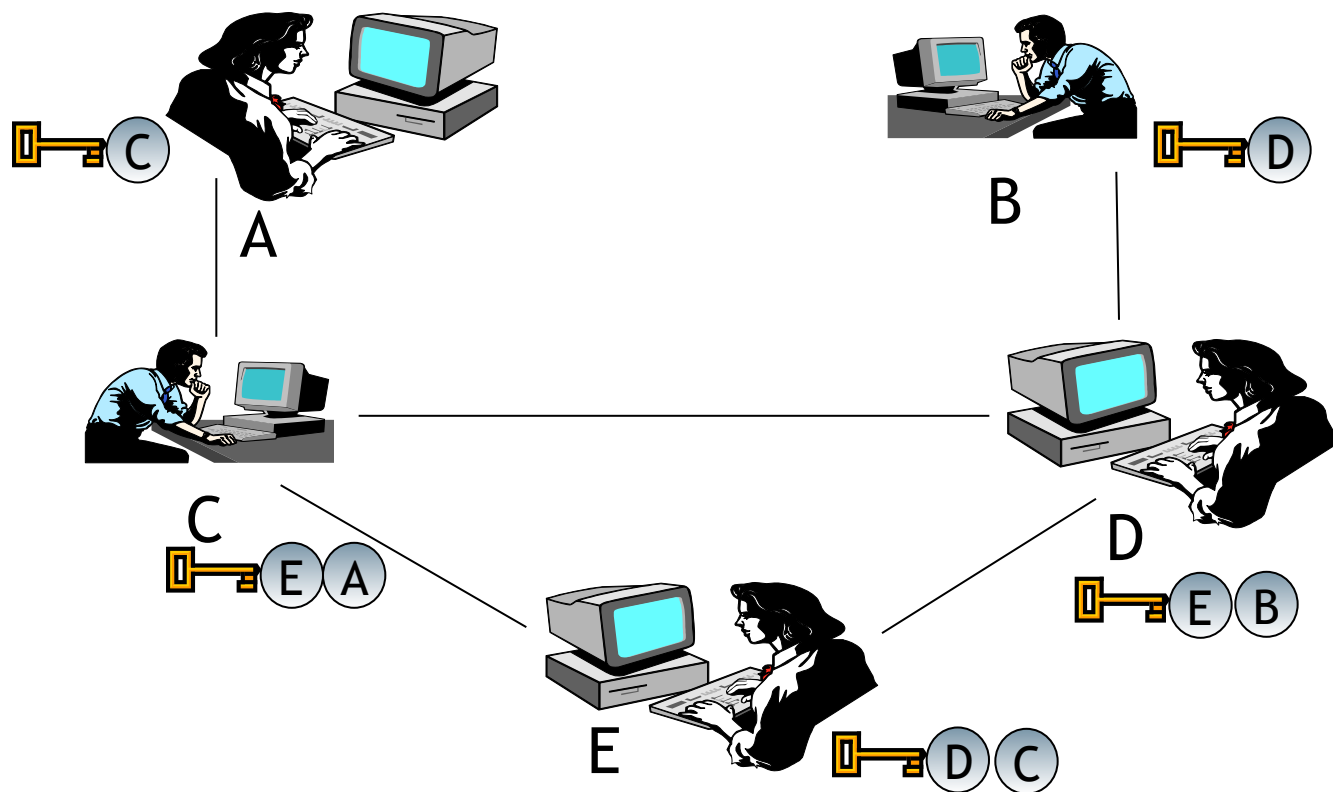
- Reliable identification of persons who apply for a certificate
- Information on necessary methods for fraud resistant creation of a signature
- Provision for secure storage of the private key
 - at least Smartcard (protected by PIN)
- Publication of the certificate (if wanted)
- Barring of certificates
- If necessary issuing 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 then patent)
- Meanwhile commercialized: www.pgp.com
- Gnu Privacy Guard (GPG): non-commercial Open Source variant (OpenPGP, RFC2440)



PGP: Decrypt Message

Von: Heiko Rossnagel
Betreff: Klausur MC1

An: Jan Muntermann
Cc:

-----BEGIN PGP MESSAGE-----

Version: PGP 8.0 - not licensed for commercial use: www.pgp.com

hQCMA5/VPPIP3satAQP+LqxvxFsk4G/TaexpMLX436biwBp6xP8pa89R7ro5Xo
uHEs07/tFrJFQJpPBcUWouy47p4sR2FO+IXqJuJyHp5ExMGIdmQCpGXEs2Ijw
B5TXKtUB8YJdpPncK61as78RBP1sq8VDrAlYopEAeqMMw2pkBuoxyo3KCIRkhi
Ag4DIYlowhVX62wQCAD2L9WAA97xEUBWMET6kR9n5+oafTBF+ROlv6UOz2TO55
Alkh23iQOI9Drye/uygpcQpT2HhTtZY1AjjudLvi+GsegOlWmBjY8q8G1Y61C
kDP3GEanyDiDU6R9F1XFovxPNMk6Ek8hH6qZ37hhDNDCKxksjM3nJ2VuuLvXb
uOuXNA9iAC96dhg7NpvzCJI2J7xRMtuBc9BUI8LX0DrvGLwnLtaD5+Evgl1xTu
dfvQ3NiGrUEQs0HVxwjQdMtr8C09kREYLuAdD7j/05WtsAdbAVMn72PYFOIRfZ
i77MitBfAbxXF0gFS7/b2LccbaK8fx6e1VNFNVO7B/9qpdOGg5WZVP2eQA5fbw
h2oTOSjWCRp/v5s9Og1aUtcAxdlRAjQPHpVsFS2eXXMn9ZzvNIFMh6Ktqnt6E
m39jRjPE9Ob/HLjMwPAXUHyneh9QrCX1X5qHORNcjIYVrnQyZGIk8t39059FBd
cr1rhf6ht7SwGgfgGW2aL8HyiFEVRC6piJajFmrzifnzliwfuf82Tc42GBd9bP
E1IJGt9QLiWmXormxcOg+WR2Ix4nGFX17Hy1vjKqpn7gfyLxXjgeDcnjxm708J
NjwR+1SkqMCXs+PzcAHDsiuG
pE3huhK5cfvulUg7+Oa9SUAy4
NZncI3vJgkZeZrlbh+pi4dRjs
=hC09
-----END PGP MESSAGE-----

heiko rossnagel
frankfurt direkt
-25306 D-60054 frankfurt

PGPTray - Enter Passphrase

Message was encrypted to the following public key(s):

Heiko Rossnagel <heiko.rossnagel@m-lehrstuhl.de> (DH/2048)
Jan Muntermann <munterma@wiwi.uni-frankfurt.de> (RSA/1024)

Enter passphrase for your private key:

☒ Hide Typing

OK

Cancel

Text Viewer

Hallo Jan,
Anbei meine Aufgaben für die MC1 Klausur:

Copy to Clipboard

OK

- 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 PGPkeys application window. The main window displays a list of keys with columns for Keys, Validity, Trust, Size, and Description. A key for Lothar Fritsch is selected, and a detailed view of this key is shown in a separate window.

Keys	Validity	Trust	Size	Description
Andreas Albers <andreas.albers@m-lehrstuhl.de>	Valid	Untrusted	2048/1024	DH/DSS public key
Elvira Koch <Elvira.Koch@M-Lehrstuhl.de>	Valid	Untrusted	3096/1024	DH/DSS public key
fritsch@fsinfo.cs.uni-sb.de	Valid	Untrusted	1024	RSA legacy public key
Heiko Rossnagel <heiko.rossnagel@m-lehrstuhl.de>	Valid	Untrusted	2048/1024	DH/DSS key pair
Heiko Rossnagel <heiko.rossnagel@m-lehrstuhl.de>	Valid	Untrusted	1024/1024	DH/DSS public key
Jan Muntermann <munterma@wiwi.uni-frankfurt.de>	Valid	Untrusted	1024	RSA legacy public key
Kai Rannenbergl <kara@iig.uni-freiburg.de>	Valid	Untrusted	2048/1024	DH/DSS key pair
Kai R. Rannenbergl 2048 <kara@iig.uni-freiburg.de>	Valid	Untrusted	2048	RSA legacy public key
Lothar Fritsch <fritsch@klammeraffe.org>	Valid	Untrusted	4096/1024	DH/DSS key pair
Lothar Fritsch <fritsch@klammeraffe.org>	Valid	Untrusted	4096/1024	DH/DSS key pair
Lothar Fritsch <Lothar.Fritsch@M-Lehrstuhl.de>	Valid	Untrusted	4096/1024	DH/DSS key pair
Lothar Fritsch <fritsch@klammeraffe.org>	Valid	Untrusted	4096/1024	DH/DSS key pair
fritsch@fsinfo.cs.uni-sb.de	Valid	Untrusted	1024	RSA legacy public key
Jan Muntermann <munterma@wiwi.uni-frankfurt.de>	Valid	Untrusted	1024	RSA legacy public key
Andreas Albers <andreas.albers@m-lehrstuhl.de>	Valid	Untrusted	2048/1024	DH/DSS key pair
Lothar Fritsch <Lothar.Fritsch@whatismobile.de>	Valid	Untrusted	4096/1024	DH/DSS key pair
Stefan Figge <stefan.figge@m-lehrstuhl.de>	Valid	Untrusted	2048/1024	DH/DSS key pair

1 key(s) selected

Lothar Fritsch <fritsch@klammeraffe.org>

General Subkeys

ID: 0xFED07240

Type: DH/DSS

Size: 4096/1024

Created: 15.01.2004

Expires: 15.01.2006

Cipher: CAST

☒ Enabled

Fingerprint

6075 14A6 1248 5A4A 7E18 6187 AE57 9E4D FED0 7240

☒ Hexadecimal

Trust Model

Invalid ☐ Valid ☐ Untrusted ☐ Trusted ☐

Close Help

PGPkeys Search Window

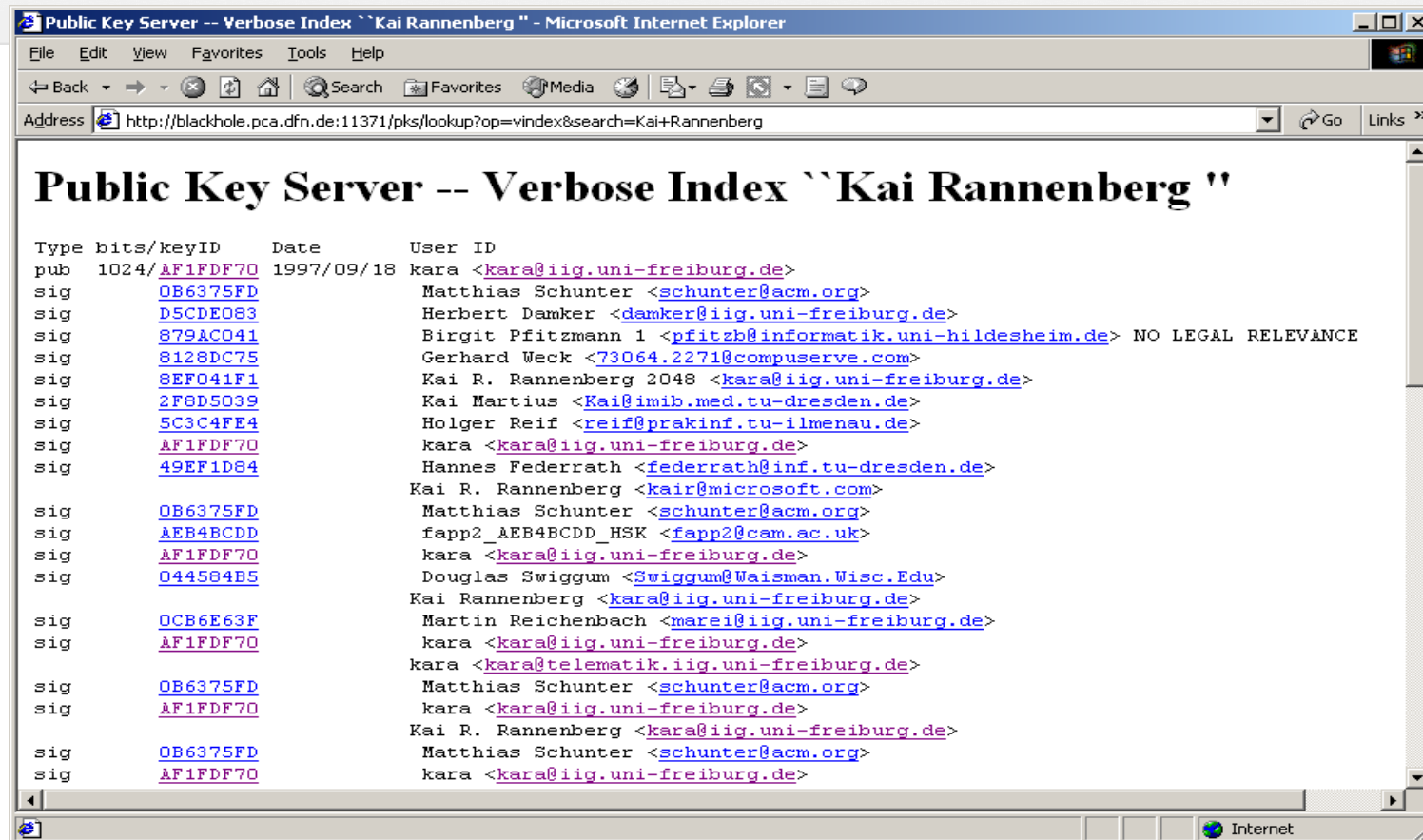
Search for keys on where

User ID

☐ Search Pending Area

Keys	Validity	Trust	Size	Description
<input type="checkbox"/> Kai R. Rannenberg 2048 <kara@iig.uni-freiburg.de>		<input type="text" value=""/>	2048	RSA legacy public key
<input type="checkbox"/> Kai R. Rannenberg <kara@iig.uni-freiburg.de>		<input type="text" value=""/>	1024	RSA legacy public key
<input type="checkbox"/> kara <kara@iig.uni-freiburg.de>		<input type="text" value=""/>	2048/1024	DH/DSS public key

PGP: Public Key Catalogs



- Network of public-key servers:
 - pgpkeys.pca.dfn.de
 - www.cam.ac.uk.pgp.net/pgpnet/email-key-server-info.html
 - ...

PGP: Practical Attacks and Weaknesses

- 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 [WT99]

- **[Bi05] Bishop, Matt:** *Introduction to Computer Security*. Boston: Addison Wesley, 2005. pp. 113-116.
- **[DH76] Diffie, Whitfield and Hellman, Martin E.:** New Directions in Cryptography, *IEEE Transactions on Information Theory*, 1976, 22(6), pp. 644-654.
- **[RSA78] Rivest, Ron L., Shamir, A. and Adleman, L.:** A Method for Obtaining Digital Signatures and Public Key Cryptosystems, *Communications of the ACM*, February 1978, 21(2), pp. 120-126.
- **[WT99] Whitten, Alma and Tygar, J.D.** *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

Die Professur für Mobile Business & Multilateral Security sucht für das Projekt SIDATE (www.sidate.org) studentische Hilfskräfte (m/w), die an einer längerfristigen Mitarbeit interessiert sind.

Aufgabengebiete

- Unterstützung der Projektarbeit durch die Entwicklung von Softwareprototypen und allgemeine Recherchetätigkeiten

Wir bieten

- Eine äußerst interessante, abwechslungsreiche und praxisnahe Tätigkeit
- Einblicke in aktuelle Fragestellungen der IT-Sicherheit kritischer Infrastrukturen
- Arbeit mit Industriepartnern
- Möglichkeit zur Anfertigung einer Bachelor- oder Masterarbeit im selben Themenkomplex
- Die Chance zum selbständigen Arbeiten
- Eine monatliche Arbeitszeit von 40-80 Stunden, je nach Vereinbarung

Anforderungen

- Sehr gute Programmierkenntnisse in Java
- Gute Kenntnisse in HTML5, JavaScript und CSS
- Bereitschaft sich selbständig in neue Themengebiete einzuarbeiten
- Gute Englischkenntnisse

Wünschenswert

- Grundkenntnisse in der Portlet-Entwicklung mit Liferay
- Interesse an IT-Sicherheit
- Interesse an ISO/IEC 2700x

Bewerber/-innen schicken ihre Bewerbungsunterlagen bitte per E-Mail an:

Christopher Schmitz, M.Sc., sidate@m-chair.de