

Assignment 3 - Cryptography

Information & Communication Security (WS 2014)

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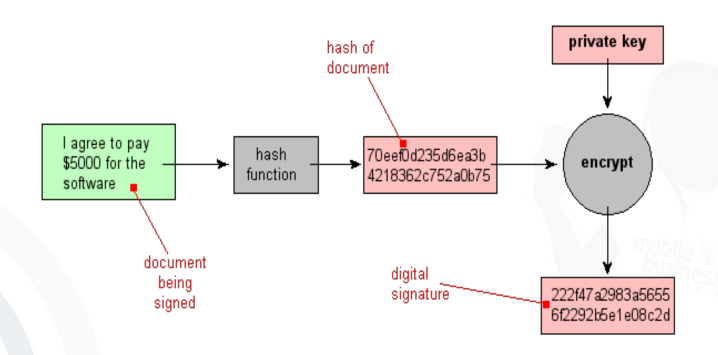
Exercise 1: PGP

- Install PGP Email Desktop (trial version) or a similar software for mail encryption on your system. Create a new key pair, and send a signed and encrypted message to ahmed.yesuf@m-chair.de containing your newly created <u>public</u> key and a short summary of your experiences.
- PGP can be downloaded from http://www.symantec.com/business/desktop-email
 - Practical exercise, no solution here, check lecture notes for overview of PGP
 - Be careful to only send your public key
 - You can also send your existing public key, but in this case be extra careful
 - If you haven't done this yet, try it, sending encrypted mail is useful, and we want you to be able to do it.



Exercise 2: Hash functions and Signature Systems

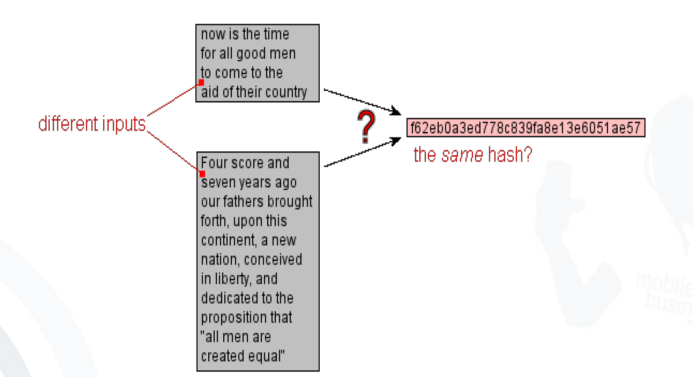
 The image below shows the steps of digitally signing a document. The sender receives the plain document and the digital signature.





Exercise 2: Hash functions and Signature Systems (2)

 When two different inputs produce the same hash value collision





Exercise 2: Hash functions and Signature Systems (3)

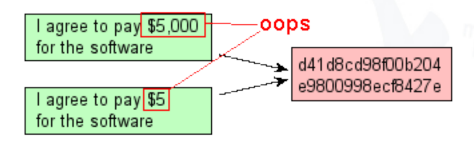
- Given a fixed message m1, if we cannot find in a practical way a different message m2 such that hash(m2) = hash(m1), then we say that this hash function is collision-resistant.
 - a. In the digital signature scheme, why do we produce the signature on the hash of the document and not on the document directly

The signature will be much shorter and thus save time since hashing is generally much faster than signing in practice. Without the hash function, the text "to be signed" may have to be split (separated) in blocks small enough for the signature scheme to act on them directly. However, the receiver of the signed blocks is not able to recognize if all the blocks are present and in the appropriate order.



Exercise 2: Hash functions and Signature Systems (4)

- Given a fixed message m1, if we cannot find in a practical way a different message m2 such that hash(m2) = hash(m1), then we say that this hash function is collision-resistant.
 - b. Why is it important that hash functions are collision-resistant?
 - In some digital signature systems, a party attests to a document by publishing a public key signature on a hash of the document. If it is possible to produce two documents with the same hash, an attacker could get a party to attest to one, and then claim that the party had attested to the other.
 - Software version comparison. An attacker who could produce two files with the same hash could trick users into believing they had the same version of a file when they in fact did not.





Exercise 3: Caesar Cipher

 Break the following ciphertext, given that the Caesar cipher was used to produce it is:

NZIVSNCZB QA QV OMZUIVG

(Hint: Start by a permutation of the alphabet by 1, then
 2, ... until the result makes sense in English)



Caesar Cipher

Α	В	С	D	Ε	F	G	Н		J	K	L	M
0	1	2	3	4	5	6	7	8	9	10	11	12

N	0	Р	Q	R	S	Т	U	٧	W	X	Υ	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

Let's try:

Key	N	Z		V	S	N	С	Z	В		A
1	M	Υ	Н	U	R	M	В	Υ	Α	Р	Z
2	L	X	G	Т	Q	L	Α	X	Z	0	Υ
3	K	W	F	S	Р	K	Z	W	Υ	N	X
4	J	V	Е	R	0	J	Υ	V	X	М	W
5	1	U	D	Q	Ν	I	Χ	U	W	L	V
6	Н	Т	С	Р	M	Н	W	Т	V	K	U
7	G	S	В	0	L	G	V	S	U	J	Т
8	F	R	Α	N	K	F	U	R	Т	I	S

Α	В	С	D	Ε	F	G	Н	1	J	K	L	M
0	1	2	3	4	5	6	7	8	9	10	11	12

N	0	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Z
13	14	15	16	17	18	19	20	21	22	23	24	25





- The key is 8
- The plain text is:

FRANKFURT IS IN GERMANY

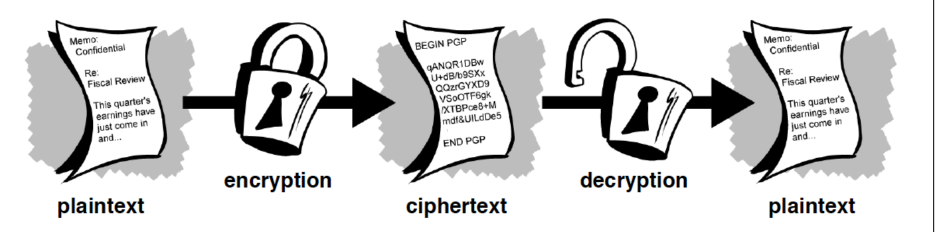


Assessment of Caesar Cipher

- 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.



Encryption - Decryption



http://www.pgpi.org/doc/guide/6.5/en/intro/

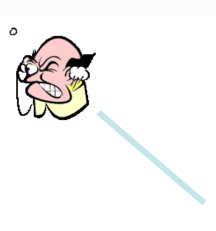


Exercise 4: Misc

a. What is the difference between symmetric and asymmetric crypto systems?

mobile no business

Exercise 4: Misc (a4)











Key Server

Key Server knows all secret keys!

Which crypto system has this disadvantage?





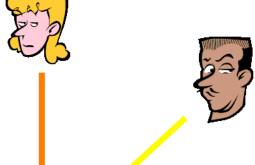




Exercise 4: Misc (a3)

Which crypto system has this feature?





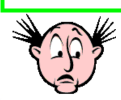






Public-key Server

Server knows no secret information!

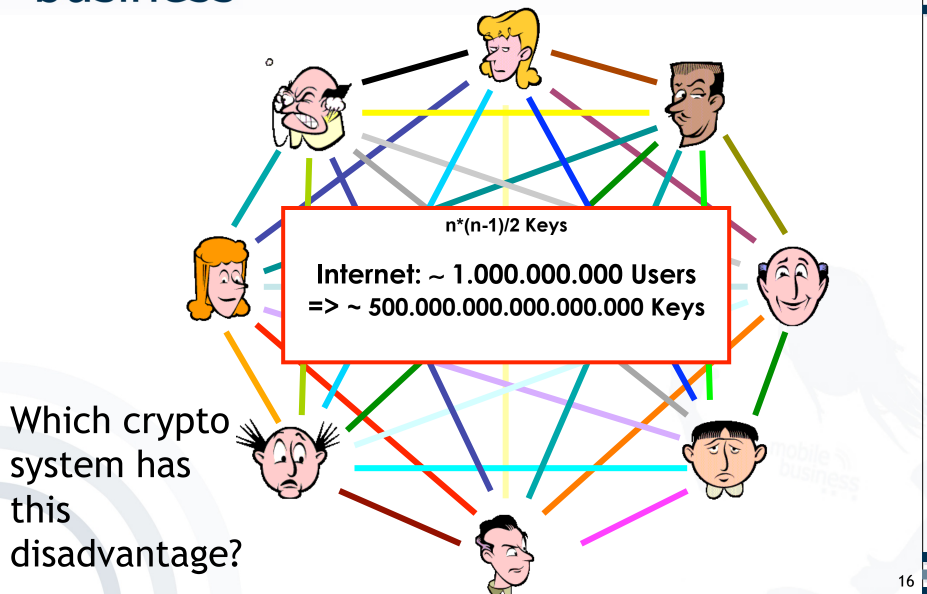






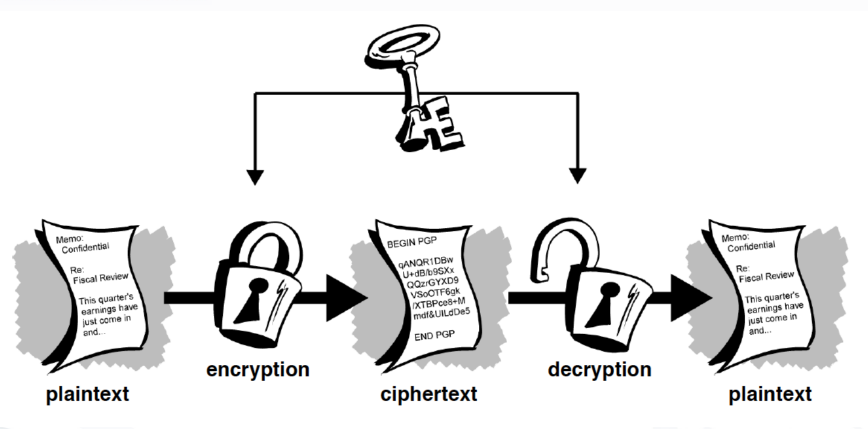


Exercise 4: Misc (a4)





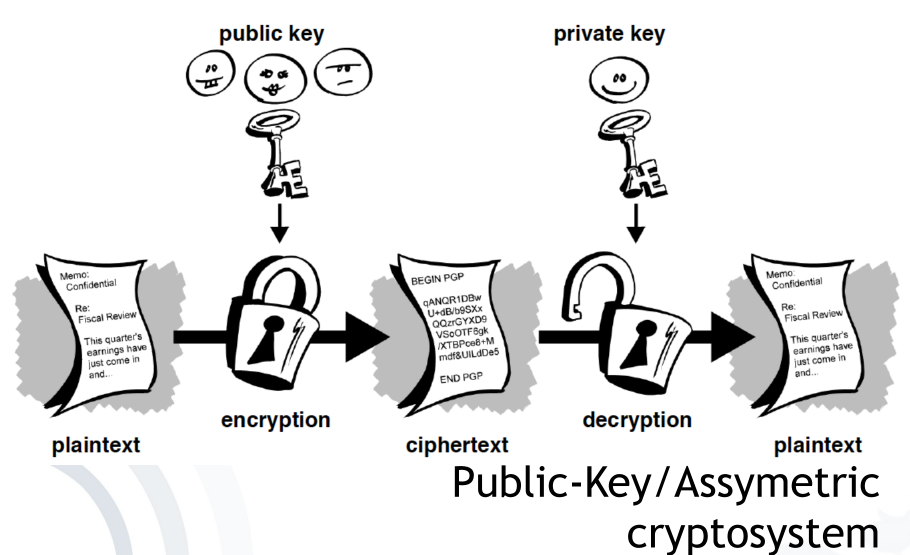
This crypto system is...?



Shared-key/Symmetric-key/ Private-key cryptosystem



This crypto system is...?





Symmetric Encryption

Advantage: Algorithms are very fast

Algorithm	Performance*
RC6	78 ms
SERPENT	95 ms
IDEA	170 ms
MARS	80 ms
TWOFISH	100 ms
DES-ede	250 ms
RIJNDEAL (AES)	65 ms

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



Performance of Public Key Algorithms

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)



Summary 4: Misc (a)

a. Differences between symmetric and asymmetric cryptosystems.

Symmetric	Asymmetric
Both encryption and decryption is done with the same key.	Encryption with public key, decryption with private key.
One key per communication pair is necessary.	Does not require a secure communication channel. Public key can be freely distributed.
Efficient in terms of performance	Slower performance
Keys have to be kept secret	Only keep own private key secret
Secure agreement and transfer are necessary.	Does not require agreement on a shared key.
A center for key distribution is possible but this party then knows all secret keys!	A center for key distribution is possible and this party does not know the secret keys.



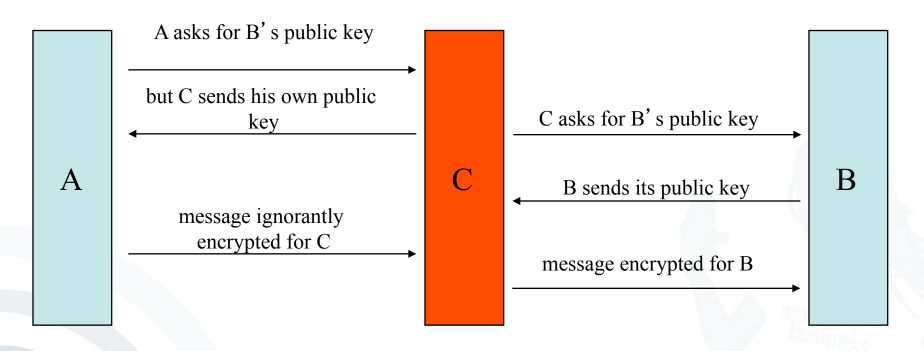
Exercise 4: Misc (b)

b. Why is certification of public key necessary? Name an attack that is possible if keys are not certified.



Exercise 4: Misc (b1)

What is the name of this attack?



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





What are advantages and disadvantages of asymmetric crypto systems?

Advantages:

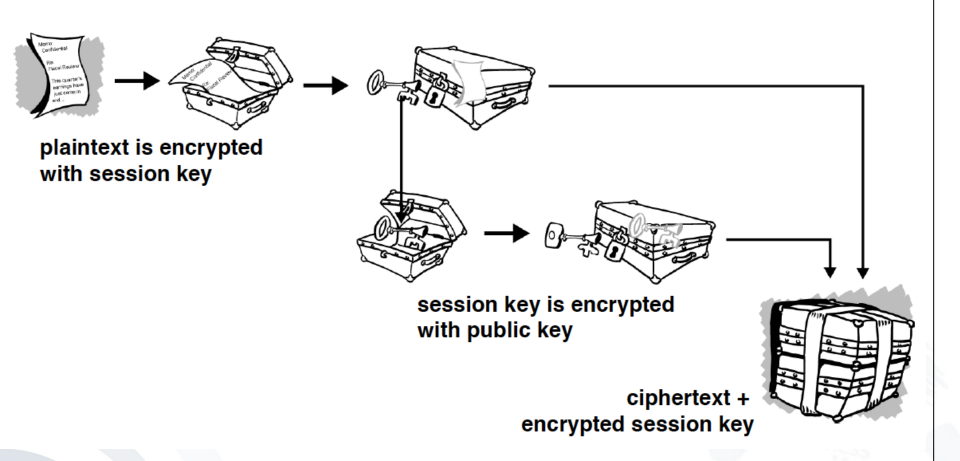
- No secret must be shared
- Only one key per endpoint

Disadvantages:

- Algorithms are very slow
- Man-in-the-middle-attack

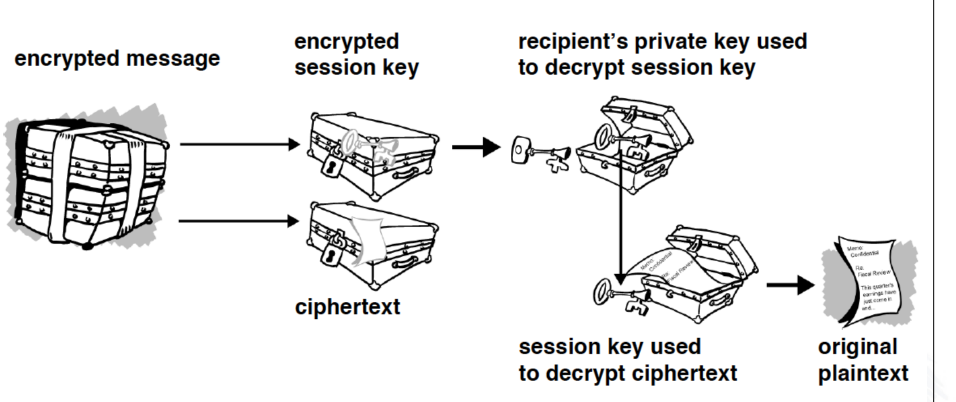


PGP Encryption





PGP Decryption





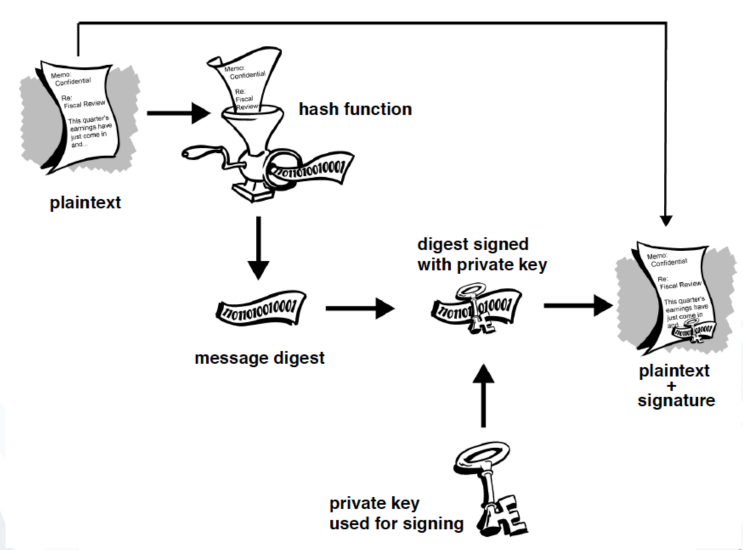


- Encryption offers
 - Confidentiality

- Digital Signatures offer
 - Authentication
 - Integrity



Digital Signatures

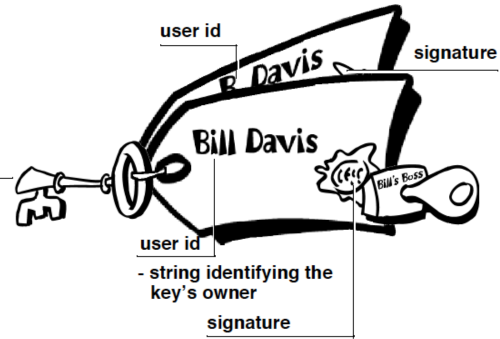




PGP Digital Certificates

public key

- PGP version number
- time when key created
- how long key is valid
- key type (DH, RSA)
- the key material itself



- certification that the userid and key go together
- version number
- message digest algorithm
- message digest calculation
- signed message digest
- signer key id



X.509 Digital Certificates

