	CHAPTER 5: Public-key cryptography I. RSA
	Rapidly increasing needs for flexible and secure transmission of information require to use new cryptographic methods.
Part V Public-key cryptosystems, I. Key exchange, knapsack, RSA	The main disadvantage of the classical (symmetric) cryptography is the need to send a (long) key through a super secure channel before sending the message itself. In the classical or secret-key (symmetric) cryptography both sender and receiver share the
	same secret key. In the public-key (assymetric) cryptography there are two different keys: a public encryption key (at the sender side) and
	a private (secret) decryption key (at the receiver side). prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 2/44
Basic idea - example	Public Establishment of Secret Keys
Basic idea - example Basic idea: If it is infeasible from the knowledge of an encryption algorithm e_k to construct the corresponding description algorithm d_k , then e_k can be made public.	Public Establishment of Secret Keys Main problem of the secret-key cryptography: a need to make a secure distribution (establishment) of secret keys ahead of transmissions.
Basic idea: If it is infeasible from the knowledge of an encryption algorithm e_k to	Main problem of the secret-key cryptography: a need to make a secure distribution (establishment) of secret keys ahead of transmissions. Diffie+Hellman solved this problem in 1976 by designing a protocol for secure key establishment (distribution) over public channels.
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 Basic idea: If it is infeasible from the knowledge of an encryption algorithm e_k to construct the corresponding description algorithm d_k, then e_k can be made public. Toy example: (Telephone directory encryption) Start: Each user U makes public a unique telephone directory td_U to encrypt messages for U and U is the only user to have an inverse telephone directory itd_U. Encryption: Each letter X of a plaintext w is replaced, using the telephone directory td_U of the intended receiver U, by the telephone number of a person whose name starts with letter X. 	 Main problem of the secret-key cryptography: a need to make a secure distribution (establishment) of secret keys ahead of transmissions. Diffie+Hellman solved this problem in 1976 by designing a protocol for secure key establishment (distribution) over public channels. Diffie-Helmann Protocol: If two parties, Alice and Bob, want to create a common secret key, then they first agree, somehow, on a large prime p and a q*_p and then they perform, through a public channel, the following activities. ■ Alice chooses, randomly, a large 1 ≤ x * mod p. ■ Bob also chooses, again randomly, a large 1 ≤ y
 Basic idea: If it is infeasible from the knowledge of an encryption algorithm ek to construct the corresponding description algorithm dk, then ek can be made public. Toy example: (Telephone directory encryption) Start: Each user U makes public a unique telephone directory tdu to encrypt messages for U and U is the only user to have an inverse telephone directory itdu. Encryption: Each letter X of a plaintext w is replaced, using the telephone directory tdu of the intended receiver U, by the telephone number of a person whose name starts with letter X. Decryption: easy for Uk, with the inverse telephone directory, infeasible for others. 	Main problem of the secret-key cryptography: a need to make a secure distribution (establishment) of secret keys ahead of transmissions. Diffie+Hellman solved this problem in 1976 by designing a protocol for secure key establishment (distribution) over public channels. Diffie-Helmann Protocol: If two parties, Alice and Bob, want to create a common secret key, then they first agree, somehow, on a large prime p and a $q < p$ of large order in Z_p^* and then they perform, through a public channel, the following activities. I Alice chooses, randomly, a large $1 \le x and computes X = q^* \mod p.$

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KEY DISTRIBUTION / AGREEMENT	MAN-IN-THE-MIDDLE ATTACK
 One should distinguish between key distribution and key agreement. Key distribution is a mechanism whereby one party chooses a secret key and then transmits it to another party or parties. Key agreement is a protocol whereby two (or more) parties jointly establish a secret key by communication over a public channel. The objective of key distribution or key agreement protocols is that, at the end of the protocols, the two parties involved both have possession of the same key k, and the value of k is not known (at all) to any other party. 	 The following attack, by a man-in-the-middle, is possible against the Diffie-Hellman key establishment protocol. Eve chooses an exponent z. Eve intercepts q^x and q^y. Eve sends q^z to both Alice and Bob. (After that Alice believes she has received q^y and Bob believes he has received q^x.) Eve computes K_A = q^{xz} (mod p) and K_B = q^{yz} (mod p). Alice, not realizing that Eve is in the middle, also computes K_A and Bob, not realizing that Eve is in the middle, also computes K_B. When Alice sends a message to Bob, encrypted with K_A, Eve intercepts it, decrypts it, then encrypts it with K_B and sends it to Bob. Bob decrypts the message with K_B and obtains the message. At this point he has no reason to think that communication was insecure. Meanwhile, Eve enjoys reading Alice's message.
prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 5/44 Blom's key pre-distribution protocol	prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 6/44 Secure communication with secret-key cryptosystems
 allows a trusted authority (Trent - TA) to distribute secret keys to n(n-1)/2 pairs of n users. Let a large prime p > n be publiclly known. Steps of the protocol: Each user U in the network is assigned, by Trent, a unique public number r_U < p. Trent chooses three random numbers a, b and c, smaller than p. For each user U, Trent calculates two numbers a_U = (a + br_U) mod p, b_U = (b + cr_U) mod p and sends them via his secure channel to U. Each user U creates the polynomial g_U(x) = a_U + b_U(x). If Alice (A) wants to send a message to Bob (B), then Alice computes her key K_{AB} = g_A(r_B) and Bob computes his key K_{BA} = g_B(r_A). It is easy to see that K_{AB} = K_{BA} and therefore Alice and Bob can now use their (identical) keys to communicate using some secret-key cryptosystem. 	and without any need for secret key distribution (Shamir's "no-key algorithm") Basic assumption: Each user X has its own secret encryption function e_X secret decryption function d_X and all these functions commute (to form a commutative cryptosystem). Communication protocol with which Alice can send a message w to Bob. Alice sends $e_A(w)$ to Bob Bob sends $e_B(e_A(w))$ to Alice Alice sends $d_A(e_B(e_A(w))) = e_B(w)$ to Bob Bob performs the decryption to get $d_B(e_B(w)) = w$. Disadvantage: 3 communications are needed (in such a context 3 is a much too large number).

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Cryptography and Computational Complexity	Computationaly infeasible problems
Modern cryptography uses such encryption methods that no "enemy" can have enough computational power and time to do decryption (even those capable to use thousands of supercomputers during tens of years for encryption). Modern cryptography is based on negative and positive results of complexity theory – on the fact that for some algorithm problems no efficient algorithm seem to exists, surprisingly, and for some "small" modifications of these problems, surprisingly, simple, fast and good (randomized) algorithms do exist. Examples: Integer factorization: Given $n(= pq)$, it is, in general, unfeasible, to find p , q . There is a list of "most wanted to factor integers". Top recent successes, using thousands of computers for months. (*) Factorization of $2^{2^9} + 1$ with 155 digits (1996) (**) Factorization of a "typical" 155-digits integer (1999) Primes recognition: Is a given n a prime? – fast randomized algorithms exist (1977). The existence of polynomial deterministic algorithms has been shown only in 2002	Discrete logarithm problem: Given x, y, n , determine integer a such that $y \equiv x^a \pmod{n}$ - infeasible in general. Discrete square root problem: Given integers y, n , compute an integer x such that $y \equiv x^2 \pmod{n}$ – infeasible in general, easy if factorization of n is known Knapsack problem: Given a (knapsack - integer) vector $X = (x_1, \dots, x_n)$ and a (integer capacity) c , find a binary vector (b_1, \dots, b_n) such that $\sum_{i=1}^n b_i x_i = c$. Problem is <i>NP</i> -hard in general, but easy if $x_i > \sum_{j=1}^{i-1} x_j, 1 < i \le n$.
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One-way functions	Trapdoor One-way Functions
One-way functions Informally, a function $F : N \to N$ is said to be one-way function if it is easily computable - in polynomial time - but any computation of its inverse is infeasible.	Trapdoor One-way Functions
Informally, a function $F: N \rightarrow N$ is said to be one-way function if it is easily computable	Trapdoor One-way Functions The key concept for design of public-key cryptosystems is that of trapdoor one-way functions.
Informally, a function $F : N \to N$ is said to be one-way function if it is easily computable - in polynomial time - but any computation of its inverse is infeasible.	The key concept for design of public-key cryptosystems is that of trapdoor one-way

Example – Computer passwords	LAMPORT's ONE-TIME PASSWORDS
A naive solution is to keep in computer a file with entries as login CLINTON password BUSH, that is with logins and their passwords. This is not sufficiently safe. A more safe method is to keep in the computer a file with entries as login CLINTON password BUSH one-way function f_c The idea is that BUSH is a "public" password and CLINTON is the only one that knows a "secret" password, say MADONA, such that $f_c(MADONA) = BUSH$	 One-way functions can be used to create a sequence of passwords: ■ Alice chooses a random w and computes, using a one-way function h, a sequence of passwords w, h(w), h(h(w)),, hⁿ(w) ■ Alice then transfers securely "the initial secret" w₀ = hⁿ(w) to Bob. ■ The i-th authentication, 0 < i < n + 1, is performed as follows: Alice sends w_i = hⁿ⁻ⁱ(w) to Bob for I = 1, 2,,n-1 Bob checks whether w_{i-1} = h(w_i). When the number of identifications reaches n, a new w has to be chosen.
prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 13/44	prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 14/44
General knapsack problem – unfeasible	KNAPSACK ENCODING – BASIC IDEAS
General knapsack problem – unfeasible KNAPSACK PROBLEM: Given an integer-vector $X = (x_1,, x_n)$ and an integer c . Determine a binary vector $B = (b_1,, b_n)$ (if it exists) such that $XB^T = c$. Knapsack problem with superincreasing vector – easy Problem Given a superincreasing integer-vector $X = (x_1,, x_n)$ (i.e. $x_i \ge \sum_{j=1}^{i-1} x_j, i \ge 1$) and an integer c , determine a binary vector $B = (b_1,, b_n)$ (if it exists) such that $XB^T = c$. Algorithm – to solve knapsack problems with superincreasing vectors: for $i \leftarrow$ downto 2 do if $c \ge 2x_i$ then terminate {no solution} else if $c > x_i$ then $b_i \leftarrow 1; c \leftarrow c - x_i;$ else $b_i = 0;$ if $c = x_1$ then $b_1 \leftarrow 1$ else if $c = 0$ then $b_1 \leftarrow 0;$ else terminate {no solution}	KNAPSACK ENCODING – BASIC IDEASLet a (knapsack) vector $A = (a_1, \dots, a_n)$ be given.Encoding of a (binary) message $B = (b_1, b_2, \dots, b_n)$ by A is done by the vector/vectormultiplication: $AB^T = c$ and results in the cryptotext c .Decoding of c requires to solve the knapsack problem for the instant given by theknapsack vector A and the cryptotext c .The problem is that decoding seems to be infeasible.ExampleIf $A = (74, 82, 94, 83, 39, 99, 56, 49, 73, 99)$ and $B = (1100110101)$ then
KNAPSACK PROBLEM: Given an integer-vector $X = (x_1,, x_n)$ and an integer c . Determine a binary vector $B = (b_1,, b_n)$ (if it exists) such that $XB^T = c$. Knapsack problem with superincreasing vector $-$ easy Problem Given a superincreasing integer-vector $X = (x_1,, x_n)$ (i.e. $x_i > \sum_{j=1}^{i-1} x_j, i > 1$) and an integer c , determine a binary vector $B = (b_1,, b_n)$ (if it exists) such that $XB^T = c$. Algorithm $-$ to solve knapsack problems with superincreasing vectors: for $i \leftarrow$ downto 2 do if $c \ge 2x_i$ then terminate {no solution} else if $c > x_i$ then $b_i \leftarrow 1; c \leftarrow c - x_i;$ else $b_i = 0;$ if $c = x_1$ then $b_1 \leftarrow 1$ else if $c = 0$ then $b_1 \leftarrow 0;$	Let a (knapsack) vector $A = (a_1, \dots, a_n)$ be given. Encoding of a (binary) message $B = (b_1, b_2, \dots, b_n)$ by A is done by the vector/vector multiplication: $AB^T = c$ and results in the cryptotext c. Decoding of c requires to solve the knapsack problem for the instant given by the knapsack vector A and the cryptotext c. The problem is that decoding seems to be infeasible. Example

Design of knapsack cryptosystems	Design of knapsack cryptosystems – example
■ Choose a superincreasing vector $X = (x_1,, x_n)$. ≥ Choose m, u such that $m > 2x_n$, $gcd(m, u) = 1$. ⇒ Compute $u^{-1} \mod m, X' = (x'_1,, x'_n)$, $x'_i = \underbrace{ux_i}_{\text{diffusion}} \mod m$.	$ \begin{array}{ll} \mbox{Example} & X = (1,2,4,9,18,35,75,151,302,606) \\ & m = 1250, \mbox{ u} = 41 \\ & X' = (41,82,164,369,738,185,575,1191,1132,1096) \\ In order to encrypt an English plaintext, we first encode its letters by 5-bit numbers 000000, A - 00001, B - 00010, and then divide the resulting binary strings into blocks of length 10. $
Cryptosystem: $X' - \text{public key}$ $X, u, m - \text{trapdoor information}$ Encryption: of a binary vector w of length n : $c = X'w$ Decryption: compute $c' = u^{-1}c \mod m$ and solve the knapsack problem with X and c' .Lemma Let X, m, u, X', c, c' be as defined above. Then the knapsack problem instances (X, c') and (X', c) have at most one solution, and if one of them has a solution, then the second one has the same solution.Proof Let $X'w = c$. Then $c' \equiv u^{-1}c \equiv u^{-1}X'w \equiv u^{-1}uXw \equiv Xw \pmod{m}$.Since X is superincreasing and $m > 2x_n$ we have $(Xw) \mod m = Xw$ 	Plaintext: Encoding of AFRICA results in vectors $w_1 = (0000100110)$ $w_2 = (1001001001)$ $w_3 = (0001100001)$ Encryption: $c_{1'} = X'w_1 = 3061$ $c_{2'} = X'w_2 = 2081$ $c_{3'} = X'w_3 = 2203$ Cryptotext: (3061,2081,2203) Decryption of cryptotexts: (2163, 2116, 1870, 3599) By multiplying with $u^{-1} = 61$ (mod 1250) we get new cryptotexts (several new c') (693, 326, 320, 789) And, in the binary form, solutions B of equations $XB^T = c'$ have the form (1101001001, 0110100010, 0000100010, 1011100101) Therefore, the resulting plaintext is: ZIMBABWE V054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA
Story of the Knapsack	KNAPSACK CRYPTOSYSTEM – COMMENTS
Story of the KnapsackInvented: 1978 - Ralph C. Merkle, Martin Hellman Patented: in 10 countries Broken: 1982: Adi ShamirNew idea: iterated knapsack cryptosystem using hyper-reachable vectors.Definition A knapsack vector $X' = (x_1, \dots, x_{n'})$ is obtained from a knapsack vector $X = (x_1, \dots, x_n)$ by strong modular multiplication if $X'_i = ux_i \mod m, i = 1, \dots, n,$ where $m > 2\sum_{i=1}^n x_i$ and $gcd(u, m) = 1$. A knapsack vector X' is called hyper-reachable, if there is a sequence of knapsack vectors $X = x_0, x_1, \dots, x_k = X',$ where x_0 is a super-increasing vector and for $i = 1, \dots, k x_i$ is obtained from x_{i-1} by a strong modular multiplication.Iterated knapsack cryptosystem was broken in 1985 - E. Brickell New ideas: dense knapsack cryptosystems. Density of a knapsack vector $X = (x_1, \dots, x_n)$ is defined by $d(x) = \frac{n}{\log(max\{x_i 1 \le i \le n\})}$ Remark. Density of super-increasing vectors is $\leq \frac{n}{n-1}$	KNAPSACK CRYPTOSYSTEM – COMMENTSThe term "knapsack" in the name of the cryptosystem is quite misleading.By the Knapsack problem one usually understands the following problem:Given n items with weights w_1, w_2, \ldots, w_n and values v_1, v_2, \ldots, v_n and a knapsack limit c , the task is to find a bit vector (b_1, b_2, \ldots, b_n) such that $\sum_{i=1}^n b_i w_i \leq c$ and $\sum_{i=1}^n b_i v_i$ is as large as possible.The term subset problem is usually used for the problem used in our construction of the knapsack cryptosystem. It is well-known that the decision version of this problem is NP -complete.Sometimes, for our main version of the knapsack problem the term Merkle-Hellmman (Knapsack) Cryptosystem is used.

McEliece Cryptosystem	McEliece Cryptosystem – DESIGN
McEliece cryptosystem is based on a similar design principle as the Knapsack cryptosystem. McEliece cryptosystem is formed by transforming an easy to break cryptosystem into a cryptosystem that is hard to break because it seems to be based on a problem that is, in general, <i>NP</i> -hard. The underlying fact is that the decision version of the decryption problem for linear codes is in general <i>NP</i> -complete. However, for special types of linear codes polynomial-time decryption algorithms exist. One such a class of linear codes, the so-called Goppa codes, are used to design McEliece cryptosystem. Goppa codes are $[2^m, n - mt, 2t + 1]$ -codes, where $n = 2^m$. (McEliece suggested to use $m = 10, t = 50$.)	Goppa codes are $[2^m, n - mt, 2t + 1]$ -codes, where $n = 2^m$. Design of McEliece cryptosystems. Let a <i>G</i> be a generating matrix for an $[n, k, d]$ Goppa code <i>C</i> ; b <i>s k</i> × <i>k</i> binary matrix invertible over <i>Z</i> ₂ ; b <i>P</i> be an $n \times n$ permutation matrix; c <i>G'</i> = <i>SGP</i> . Plaintexts: $P = (Z_2)^k$; cryptotexts: $C = (Z_2)^n$, key: $K = (G, S, P, G')$, message: <i>w G'</i> is made public, G, S, P are kept secret. Encryption: $e_K(w, e) = wG' + e$, where <i>e</i> is any binary vector of length <i>n</i> & weight <i>t</i> . Decryption of a cryptotext $c = wG' + e \in (Z_2)^n$. c Compute $c_1 = cP^{-1} = wSGPP^{-1} + eP^{-1} = wSG + eP^{-1}$ Decode c_1 to get $w_1 = wS$, c Compute $w = w_1S^{-1}$
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 COMMENTS on McELIECE CRYPTOSYSTEM Each irreducible polynomial over Z₂^m of degree t generates a Goppa code with distance at least 2t + 1. In the design of McEliece cryptosystem the goal of matrices S and C is to modify a generator matrix G for an easy-to-decode Goppa code to get a matrix that looks as a general random matrix for a linear code for which decoding problem is NP-complete. An important novel and unique trick is an introduction, in the encoding process, of a random vector e that represents an introduction of up to t errors – such a number of errors that are correctable using the given Goppa code and this is the basic trick of the decoding process. Since P is a permutation matrix eP⁻¹ has the same weight as e. As already mentioned, McEliece suggested to use a Goppa code with m = 10 and t = 50. This provides a [1024, 524, 101]-code. Each plaintext is then a 524-bit string, each cryptotext is a 1024-bit string. The public key is an 524 × 1024 matrix. Observe that the number of potential matrices S and P is so large that probability of guessing these matrices is smaller that probability of guessing correct plaintext!!! It can be shown that it is not safe to encrypt twice the same plaintext with the same public key (and different error vectors). 	 FINAL COMMENTS Public-key cryptosystems can never provide unconditional security. This is because an eavesdropper, on observing a cryptotext <i>c</i> can encrypt each possible plaintext by the encryption algorithm <i>e</i>_A until he finds <i>c</i> such that <i>e</i>_A(<i>w</i>) = <i>c</i>. One-way functions exist if and only if P = UP, where UP is the class of languages accepted by unambiguous polynomial time bounded nondeterministic Turing machine. There are actually two types of keys in practical use: A session key is used for sending a particular message (or few of them). A master key is usually used to generate several session keys. Session keys are usually generated when actually required and discarded after their use. Session keys are usually used for longer time and need therefore be carefully stored. Master keys are usually keys of a public-key cryptosystem.
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SATELLITE VERSION of ONE-TIME PAD	RSA cryptosystem
 Suppose a satellite produces and broadcasts several random sequences of bits at a rate fast enough that no computer can store more than a small fraction of the output. If Alice wants to send a message to Bob they first agree, using a public key cryptography, on a method of sampling bits from the satellite outputs. Alice and Bob use this method to generate a random key and they use it with ONE-TIME PAD for encryption. By the time Eve decrypted their public key communications, random streams produced by the satellite and used by Alice and Bob to get the secret key have disappeared, and therefore there is no way for Eve to make decryption. The point is that satellites produce so large amount of date that Eve cannot store all of them 	The most important public-key cryptosystem is the RSA cryptosystem on which one can also illustrate a variety of important ideas of modern public-key cryptography. For example, we will discuss various possible attacks on the RSA cryptosystem and problems related to security of RSA. A special attention will be given in Chapter 7 to the problem of factorization of integers that play such an important role for security of RSA. In doing that we will illustrate modern distributed techniques to factorize very large integers.
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DESIGN and USE of RSA CRYPTOSYSTEM	Correctness of RSA
DESIGN and USE of RSA CRYPTOSYSTEM Invented in 1978 by Rivest, Shamir, Adleman Basic idea: prime multiplication is very easy, integer factorization seems to be unfeasible. Design of RSA cryptosystems	Let $c = w^e \mod n$ be the cryptotext for a plaintext w , in the cryptosystem with $n = pq, ed \equiv 1 \pmod{\phi(n)}, \gcd(d, \phi(n)) = 1$
Invented in 1978 by Rivest, Shamir, Adleman Basic idea: prime multiplication is very easy, integer factorization seems to be unfeasible.	Let $c = w^e \mod n$ be the cryptotext for a plaintext w , in the cryptosystem with $n = pq, ed \equiv 1 \pmod{\phi(n)}, \gcd(d, \phi(n)) = 1$ In such a case $w \equiv c^d \mod n$
Invented in 1978 by Rivest, Shamir, Adleman Basic idea: prime multiplication is very easy, integer factorization seems to be unfeasible. Design of RSA cryptosystems	Let $c = w^e \mod n$ be the cryptotext for a plaintext w , in the cryptosystem with $n = pq, ed \equiv 1 \pmod{\phi(n)}, \gcd(d, \phi(n)) = 1$ In such a case $w \equiv c^d \mod n$ and, if the decryption is unique, $w = c^d \mod n$. Proof Since $ed \equiv 1 \pmod{\phi(n)}$, there exist a $j \in N$ such that $ed = j\phi(n) + 1$. \blacksquare Case 1. Neither p nor q divides w . In such a case $\gcd(n, w) = 1$ and by the Euler's Totien Theorem we get that $c^d = w^{ed} = w^{j\phi(n)+1} \equiv w \pmod{n}$
Invented in 1978 by Rivest, Shamir, Adleman Basic idea: prime multiplication is very easy, integer factorization seems to be unfeasible. Design of RSA cryptosystems Choose two large s-bit primes p,q, s in [512,1024], and denote $n = pq, \phi(n) = (p-1)(q-1)$ Choose a large d such that $gcd(d, \phi(n)) = 1$ and compute $e = d^{-1} (mod \phi(n))$ Public key: n (modulus), e (encryption exponent)	Let $c = w^e \mod n$ be the cryptotext for a plaintext w , in the cryptosystem with $n = pq, ed \equiv 1 \pmod{\phi(n)}, \gcd(d, \phi(n)) = 1$ In such a case $w \equiv c^d \mod n$ and, if the decryption is unique, $w = c^d \mod n$. Proof Since $ed \equiv 1 \pmod{\phi(n)}$, there exist a $j \in N$ such that $ed = j\phi(n) + 1$. • Case 1. Neither p nor q divides w . In such a case $\gcd(n, w) = 1$ and by the Euler's Totien Theorem we get that $c^d = w^{ed} = w^{j\phi(n)+1} \equiv w \pmod{n}$ • Case 2. Exactly one of p, q divides $w - \operatorname{say} p$. In such a case $w^{ed} \equiv w \pmod{p}$ and by Fermat's Little theorem $w^{q-1} \equiv 1 \pmod{q}$
Invented in 1978 by Rivest, Shamir, Adleman Basic idea: prime multiplication is very easy, integer factorization seems to be unfeasible. Design of RSA cryptosystems Choose two large s-bit primes p,q, s in [512,1024], and denote $n = pq, \phi(n) = (p - 1)(q - 1)$ Choose a large d such that $gcd(d, \phi(n)) = 1$ and compute $e = d^{-1} (mod \phi(n))$	Let $c = w^e \mod n$ be the cryptotext for a plaintext w , in the cryptosystem with $n = pq, ed \equiv 1 \pmod{\phi(n)}, \gcd(d, \phi(n)) = 1$ In such a case $w \equiv c^d \mod n$ and, if the decryption is unique, $w = c^d \mod n$. Proof Since $ed \equiv 1 \pmod{\phi(n)}$, there exist a $j \in N$ such that $ed = j\phi(n) + 1$. • Case 1. Neither p nor q divides w . In such a case $\gcd(n, w) = 1$ and by the Euler's Totien Theorem we get that $c^d = w^{ed} = w^{j\phi(n)+1} \equiv w \pmod{n}$ • Case 2. Exactly one of p, q divides $w - \operatorname{say} p$.

DESIGN and USE of RSA CRYPTOSYSTEM	RSA challenge
Example of the design and of the use of RSA cryptosystems. By choosing $p = 41$, $q = 61$ we get $n = 2501$, $\phi(n) = 2400$ By choosing $d = 2087$ we get $e = 23$ By choosing $d = 2069$ we get $e = 29$ By choosing other values of d we would get other values of e . Let us choose the first pair of encryption/decryption exponents ($e = 23$ and $d = 2087$). Plaintext: KARLSRUHE Encoding: 100017111817200704 Since $103 < n < 104$, the numerical plaintext is divided into blocks of 3 digits \Rightarrow 6 plaintext integers are obtained 100,017,111,817,200,704 Encryption: $100^{23} \mod 2501,17^{23} \mod 2501,111^{23} \mod 2501$ $817^{23} \mod 2501,200^{23} \mod 2501,704^{23} \mod 2501$ provides cryptotexts: 2306,1893,621,1380,490,313 Decryption: $2306^{2087} \mod 2501 = 100,1893^{2087} \mod 2501 = 17$ $621^{2087} \mod 2501 = 111,1380^{2087} \mod 2501 = 817$ $490^{2087} \mod 2501 = 200,313^{2087} \mod 2501 = 704$	One of the first descriptions of RSA was in the paper. Martin Gardner: Mathematical games, Scientific American, 1977 and in this paper RSA inventors presented the following challenge. Decrypt the cryptotext: 9686 9613 7546 2206 1477 1409 2225 4355 8829 0575 9991 1245 7431 9874 6951 2093 0816 2982 2514 5708 3569 3147 6622 8839 8962 8013 3919 9055 1829 9451 5781 5154 Encrypted using the RSA cryptosystem with 129 digit number, called also RSA129 n: 114 381 625 757 888 867 669 235 779 976 146 612 010 218 296 721 242 362 562 561 842 935 706 935 245 733 897 830 597 123 513 958 705 058 989 075 147 599 290 026 879 543 541. and with $e = 9007$. The problem was solved in 1994 by first factorizing n into one 64-bit prime and one 65-bit prime, and then computing the plaintext THE MAGIC WORDS ARE SQUEMISH OSSIFRAGE
prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 29/44 How to design a good RSA cryptosystem	prof. Jozef Gruska IV054 5. Public-key cryptosystems, I. Key exchange, knapsack, RSA 30/44 Prime recognition and factorization
 How to design a good NSA Cryptosystem How to choose large primes p, q? Choose randomly a large integer p, and verify, using a randomized algorithm, whether p is prime. If not, check p + 2, p + 4, From the Prime Number Theorem it follows that there are approximately 2^d/log 2^d - 2^{d-1}/log 2^{d-1} d bit primes. (A probability that a 512-bit number is prime is 0.00562.) What kind of relations should be between p and q? 2.1 Difference p − q should be neither too small nor too large. 2.2 gcd(p − 1, q − 1) should not be large. 3.3 Both p − 1 and q − 1 should contain large prime factors. 4.4 Quite ideal case: q, p should be safe primes - such that also (p-1)/2 and (q − 1)/2 are primes. (83, 107, 10¹⁰⁰ − 166517 are examples of safe primes). How to choose e and d? 3.1 Neither d nor e should be small. 3.2 d should not be smaller than n^{1/4}. (For d < n^{1/4} a polynomial time algorithm is known to determine d). 	 The key problems for the development of RSA cryptosystem are that of prime recognition and integer factorization. On August 2002, the first polynomial time algorithm was discovered that allows to determine whether a given <i>m</i> bit integer is a prime. Algorithm works in time O(m¹²). Fast randomized algorithms for prime recognition has been known since 1977. One of the simplest one is due to Rabin and will be presented later. For integer factorization situation is somehow different. No polynomial time classical algorithm is known. Simple, but not efficient factorization algorithms are known. Several sophisticated distributed factorization algorithms are known that allowed to factorize, using enormous computation power, surprisingly large integers. Progress in integer factorization, due to progress in algorithms and technology, has been recently enormous. Polynomial time quantum algorithms for integer factorization are known since 1994 (P. Shor). Several simple and some sophisticated factorization algorithms will be presented and illustrated in the following.

Rabin-Miller's prime recognition	Factorization of 512-bits and 663-bits numbers
Rabin-Miller's Monte Carlo prime recognition algorithm is based on the following result from the number theory. Lemma Let $n \in N$. Denote, for $1 \le x \le n$, by $C(x)$ the condition: Either $x^{n-1} \ne 1 \pmod{n}$, or there is an $m = \frac{n-1}{2^i}$ for some i, such that $gcd(n, x^m - 1) \ne 1$ If $C(x)$ holds for some $1 \le x \le n$, then n is not a prime. If n is not a prime, then $C(x)$ holds for at least half of x between 1 and n . Algorithm: Choose randomly integers x_1, x_2, \ldots, x_m such that $1 \le x_i \le n$. For each x_i determine whether $C(x_i)$ holds. Claim: If $C(x_i)$ holds for some i , then n is not a prime for sure. Otherwise n is prime, with probability of error 2^{-m} .	 On August 22, 1999, a team of scientists from 6 countries found, after 7 months of computing, using 300 very fast SGI and SUN workstations and Pentium II, factors of the so-called RSA-155 number with 512 bits (about 155 digits). RSA-155 was a number from a Challenge list issue by the US company RSA Data Security and "represented" 95% of 512-bit numbers used as the key to protect electronic commerce and financinal transmissions on Internet. Factorization of RSA-155 would require in total 37 years of computing time on a single computer. When in 1977 Rivest and his colleagues challenged the world to factor RSA-129, they estimated that, using knowledge of that time, factorization of RSA-129 would require 10¹⁶ years. In 2005 RSA-200, a 663-bits number, was factorized by a team of German Federal Agency for Information Technology Security, using CPU of 80 AMD Opterons.
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LARGE NUMBERS	DESIGN OF GOOD RSA CRYPTOSYSTEMS
 Hindus named many large numbers - one having 153 digits. Romans initially had no terms for numbers larger than 10⁴. Greeks had a popular belief that no number is larger than the total count of sand grains needed to fill the universe. Large numbers with special names: duotrigintillion=googol-10¹⁰⁰ googolplex-10^{10¹⁰⁰} FACTORIZATION of very large NUMBERS M. Keller factorized <i>F</i>₂₃₄₇₁ which has 10⁷⁰⁰⁰ digits. J. Harley factorized: 10^{10¹⁰⁰⁰} + 1. Me factor: 316,912,650,057,350,374,175,801,344,000,001. 1992 E. Crandal, Doenias proved, using a computer that <i>F</i>₂₂, which has more than million of digits, is composite (but no factor of <i>F</i>₂₂ is known). Number 10^{10^{10³⁴}} was used to develop a theory of the distribution of prime numbers. 	Claim 1. Difference $ p - q $ should not be small. Indeed, if $ p - q $ is small, and $p > q$, then $\frac{(p+q)}{2}$ is only slightly larger than \sqrt{n} because $\frac{(p+q)^2}{4} - n = \frac{(p-q)^2}{4}$ In addition $\frac{(p+q)^2}{4} - n$ is a square, say y^2 . In order to factor n , it is then enough to test $x > \sqrt{n}$ until x is found such that $x^2 - n$ is a square, say y^2 . In such a case p + q = 2x, p - q = 2y and therefore $p = x + y, q = x - y$. Claim 2. $gcd(p - 1, q - 1)$ should not be large. Indeed, in the opposite case $s = lcm(p - 1, q - 1)$ is much smaller than $\phi(n)$ If $d'e \equiv 1 \mod s$, then, for some integer k, $c^d \equiv w^{ed} \equiv w^{ks+1} \equiv w \mod n$ since $p - 1 s, q - 1 s$ and therefore $w^{ks} \equiv 1 \mod p$ and $w^{ks+1} \equiv w \mod q$. Hence, d' can serve as a decryption exponent. Moreover, in such a case s can be obtained by testing. Question Is there enough primes (to choose again and again new ones)? No problem, the number of primes of length 512 bit or less exceeds 10 ¹⁵⁰ .

How important is factorization for breaking RSA?	Security of RSA
	None of the numerous attempts to develop attacks on RSA has turned out to be successful. There are various results showing that it is impossible to obtain even only partial information about the plaintext from the cryptotext produced by the RSA cryptosystem. We will show that were the following two functions, that are computationally polynomially equivalent, be efficiently computable, then the RSA cryptosystem with the encryption (decryption) exponents $e_k(d_k)$ would be breakable. $parity_{ek}(c) = \text{the least significant bit of such an w that } e_k(w) = c;$ $half_{ek}(c) = 0 \text{ if } 0 \le w < \frac{n}{2} \text{ and } half_{ek}(c) = 1 \text{ if } \frac{n}{2} \le w \le n-1$ We show two important properties of the functions half and parity. Polynomial time computational equivalence of the functions half and parity follows from the following identities $half_{ek}(c) = half_{ek}(c) = parity_{ek}((c \times e_k(2)) \mod n$ $and the multiplicative rule e_k(w_1)e_k(w_2) = e_k(w_1w_2).There is an efficient algorithm to determine plaintexts w from the cryptotexts c obtained by RSA-decryption provided efficiently computable function half can be used as the oracle:$
prof. Jozef Gruska 17004 5. Public-key Cryptosystems, I. Key exchange, knapsack, KSA 37/44	prot. Jožet Gruška IVU94 3. Public-key cryptosystems, I. Rey exchange, knapsack, RSA 36/44
Security of RSA	Security of RSA
Security of RSA BREAKING RSA USING AN ORACLE Algorithm:	There are many results for RSA showing that certain parts are as hard as whole. For example any feasible algorithm to determine the last bit of the plaintext can be converted
BREAKING RSA USING AN ORACLE Algorithm: for $i = 0$ to $\lceil \lg n \rceil$ do $c_i \leftarrow half(c); c \leftarrow (c \times e_k(2)) \mod n$ $l \leftarrow 0; u \leftarrow n$	There are many results for RSA showing that certain parts are as hard as whole. For
BREAKING RSA USING AN ORACLE Algorithm: for $i = 0$ to $\lceil \lg n \rceil$ do $c_i \leftarrow half(c); c \leftarrow (c \times e_k(2)) \mod n$ $l \leftarrow 0; u \leftarrow n$ for $i = 0$ to $\lceil \lg n \rceil$ do $m \leftarrow (i + u)/2;$ if $c_i = 1$ then $i \leftarrow m$ else $u \leftarrow m;$	There are many results for RSA showing that certain parts are as hard as whole. For example any feasible algorithm to determine the last bit of the plaintext can be converted into a feasible algorithm to determine the whole plaintext. Example Assume that we have an algorithm <i>H</i> to determine whether a plaintext <i>x</i>
BREAKING RSA USING AN ORACLE Algorithm: for $i = 0$ to $\lceil \lg n \rceil$ do $c_i \leftarrow half(c); c \leftarrow (c \times e_k(2)) \mod n$ $l \leftarrow 0; u \leftarrow n$ for $i = 0$ to $\lceil \lg n \rceil$ do $m \leftarrow (i + u)/2;$	There are many results for RSA showing that certain parts are as hard as whole. For example any feasible algorithm to determine the last bit of the plaintext can be converted into a feasible algorithm to determine the whole plaintext. Example Assume that we have an algorithm <i>H</i> to determine whether a plaintext <i>x</i> designed in RSA with public key <i>e</i> , <i>n</i> is smaller than $\frac{n}{2}$ if the cryptotext <i>y</i> is given. We construct an algorithm <i>A</i> to determine in which of the intervals $(\frac{jn}{8}, \frac{(j+1)n}{8}), 0 \le j \le 7$ the plaintext lies. Basic idea <i>H</i> can be used to decide whether the plaintexts for cryptotexts
BREAKING RSA USING AN ORACLE Algorithm: for $i = 0$ to $\lceil lgn \rceil$ do $c_i \leftarrow half(c); c \leftarrow (c \times e_k(2)) \mod n$ $l \leftarrow 0; u \leftarrow n$ for $i = 0$ to $\lceil lgn \rceil$ do $m \leftarrow (i + u)/2;$ if $c_i = 1$ then $i \leftarrow m$ else $u \leftarrow m;$ output $\leftarrow [u]$	There are many results for RSA showing that certain parts are as hard as whole. For example any feasible algorithm to determine the last bit of the plaintext can be converted into a feasible algorithm to determine the whole plaintext. Example Assume that we have an algorithm <i>H</i> to determine whether a plaintext <i>x</i> designed in RSA with public key <i>e</i> , <i>n</i> is smaller than $\frac{n}{2}$ if the cryptotext <i>y</i> is given. We construct an algorithm <i>A</i> to determine in which of the intervals $(\frac{jn}{8}, \frac{(j+1)n}{8}), 0 \le j \le 7$ the plaintext lies.

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RSA	with	а	composite	"to	be	а	prime"			

Let us explore what happens if some integer p used, as a prime, to design a RSA is actually not a prime.

Let n = pq where q be a prime, but $p = p_1p_2$, where p_1, p_2 are primes. In such a case

 $\phi(n) = (p_1 - 1)(p_2 - 1)(q - 1)$

but assume that the RSA-designer works with $\phi_1(n) = (p-1)(q-1)$ Let $u = \text{lcm}(p_-1, p_2 - 1, q - 1)$ and let gcd(w, n) = 1. In such a case

$$w^{p_1-1} \equiv 1 \pmod{p_1}, w^{p_2-1} \equiv 1 \pmod{p_2}, w^{q-1} \equiv 1 \pmod{q}$$

and as a consequence $w^u \equiv 1 \pmod{n}$

In such a case u divides $\phi(n)$ and let us assume that also u divides $\phi_1(n)$ Then

$$w^{\phi_1(n)+1} \equiv w \pmod{n}.$$

So if $e_d \equiv 1 \mod \phi_1(n)$, then encryption and decryption work as if p were prime.

Example $p = 91 = 7 \cdot 13$, q = 41, n = 3731, $\phi_1(n) = 3600$, $\phi(n) = 2880$, lcm(6, 12, 40) = 120, $120|\phi_1(n)$.

If $gcd(d, \phi_1(n)) = 1$, then $gcd(d, \phi(n)) = 1 \Rightarrow$ one can compute *e* using $\phi_1(n)$. However, if *u* does not divide $\phi_1(n)$, then the cryptosystem does not work properly.

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Private-key versus public-key cryptography

- The prime advantage of public-key cryptography is increased security the private keys do not ever need to be transmitted or revealed to anyone.
- Public key cryptography is not meant to replace secret-key cryptography, but rather to supplement it, to make it more secure.
- Example RSA and DES (AES) are usually combined as follows
 - I The message is encrypted with a random DES key
 - DES-key is encrypted with RSA
 - **B** DES-encrypted message and RSA-encrypted DES-key are sent.

This protocol is called RSA digital envelope.

- In software (hardware) DES is generally about 100 (1000) times faster than RSA.
 - If n users communicate with secrete-key cryptography, they need n (n 1) / 2 keys.

If n users communicate with public-key cryptography 2n keys are sufficient.

Public-key cryptography allows spontaneous communication.

Two users should not use the same modulus

Otherwise, users, say A and B, would be able to decrypt messages of each other using the following method.

Decryption: *B* computes

$$f = \gcd(e_B d_B - 1, e_A), m = \frac{e_B d_B - 1}{f}$$
$$e_B d_B - 1 = k\phi(n) \text{ for some } k$$

It holds:

and therefore

m is a multiple of $\phi(n)$.

 $gcd(e_A, \phi(n)) = 1 \Rightarrow gcd(f, \phi(n)) = 1$

m and $\mathit{e}_{\!A}$ have no common divisor and therefore there exist integers u, v such that

$$um + ve_A = 1$$

Since *m* is a multiple of $\phi(n)$, we have

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ve_A = 1 - um \equiv 1 \mod \phi(n)
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 $v \equiv d_A \mod \phi(n)$

and since $e_A d_A \equiv 1 \mod \phi(n)$, we have

 $(v - d_A)e_A \equiv 0 \mod \phi(n)$

and therefore

is a decryption exponent of A. Indeed, for a cryptotext c:

$$c^{v} \equiv w^{e_{A}v} \equiv w^{e_{A}d_{A}+c\phi(n)} \equiv w \mod (n)$$

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KERBEROS

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We describe a very popular key distribution protocol with trusted authority TA with which each user A shares a secret key K_A .

To communicate with user B the user A asks TA for a session key (K)

TA chooses a random session key K, a time-stamp T, and a lifetime limit L.

TA computes

$$m_1 = e_{\mathcal{K}_A}(\mathcal{K}, ID(B), \mathcal{T}, L); \quad m_2 = e_{\mathcal{K}_B}(\mathcal{K}, ID(B), \mathcal{T}, L);$$

and sends m_1, m_2 to A.

- A decrypts m_1 , recovers K, T, L, ID(B), computes $m_3 = e_K(ID(B), T)$ and sends m_2 and m_3 to B.
- *B* decrypts m_2 and m_3 , checks whether two values of *T* and of ID(B) are the same. If so, *B* computes $m_4 = e_K(T+1)$ and sends it to *A*.
- A decrypts m_4 and verifies that she got T + 1.

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