

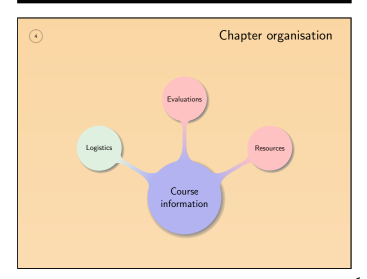
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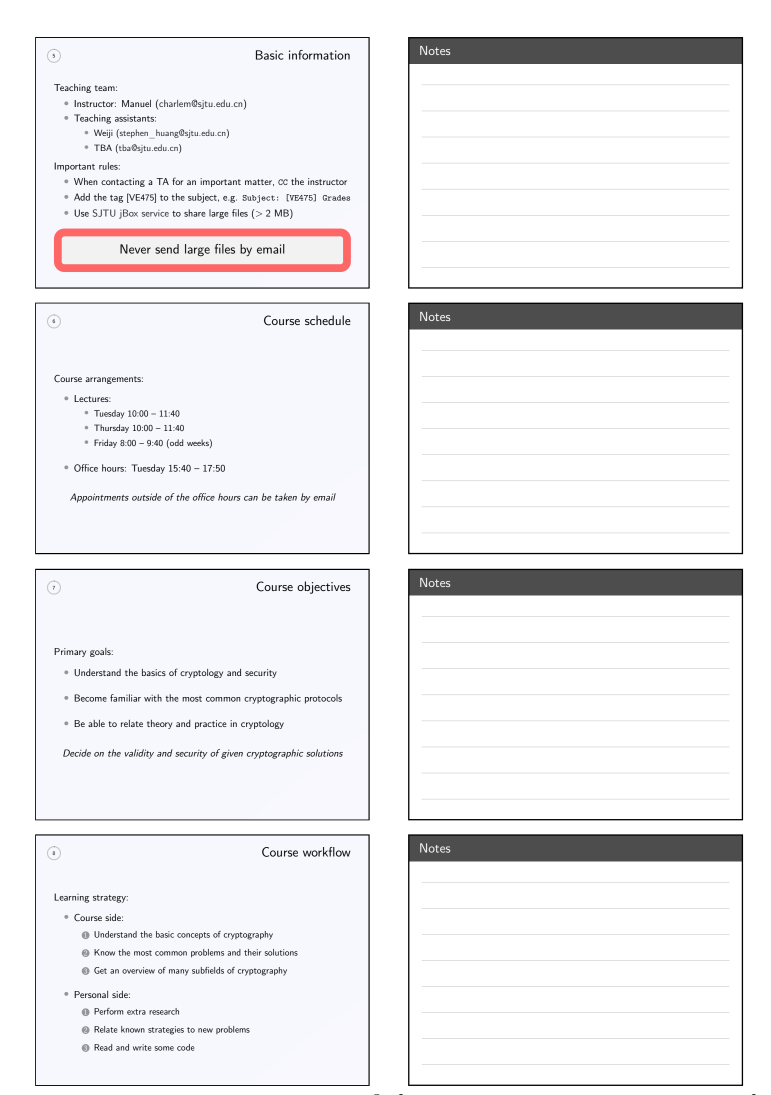
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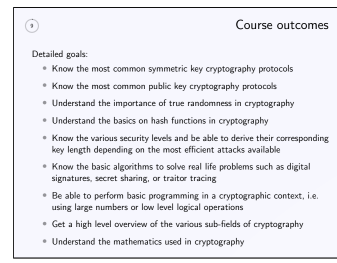
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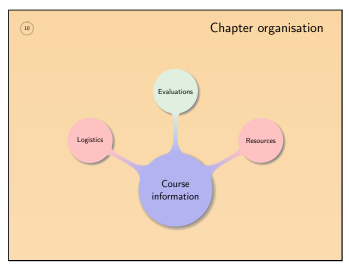
0. Course information

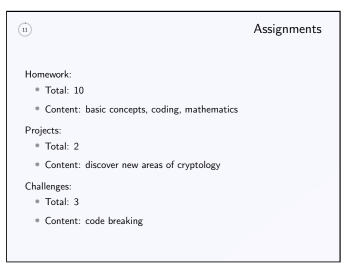












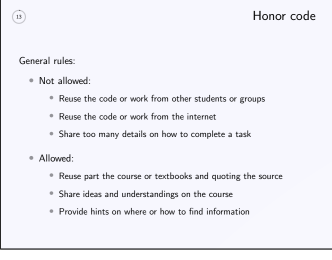
12	Grading policy
Grade weighting: • Homework: 15% • Projects: 25%	Final exam: 30%Midterm exam: 30%
ullet Penalty: $-10%$ for a wor	fully written in LATEX, limited to 100% k not written in a neat and legible fashion ay, not accepted after 3 days
Grades will be curved w	ith the median in the range $[\![B,B+]\!]$

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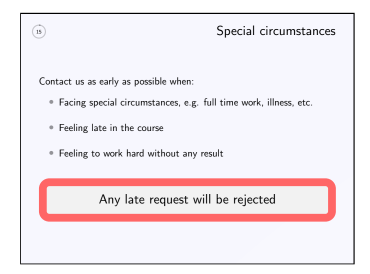
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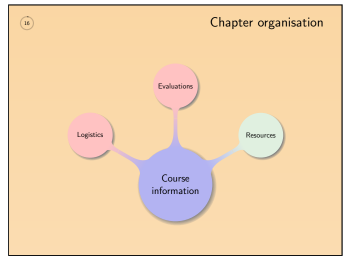


14	Honor Code
Part A	s allowed during the exams: A: a mono or bilingual dictionary 3: The lecture slides with notes on them (paper or electronic)
Group wor	ks: student in a group is responsible for his group's submission udent breaks the Honor Code, the whole group is guilty

Notes		

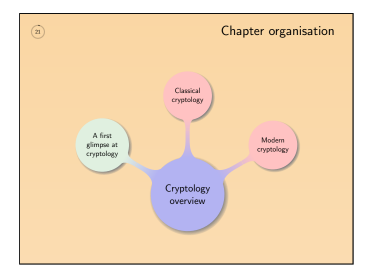


Notes	



(17)	Canvas	Notes
Information and documents avail	lable on the Canvas platform:	
Course materials:		
 Syllabus 	Projects	
 Lecture slides 	 Challenges 	
Homework		
Course information:		
 Announcements 	Grades	
 Notifications 	Polls	
		AL .
18	References	Notes
Heaful places where to find infor	mation	
Useful places where to find inform		
 Introduction to Modern Cry 	ptography (J. Katz and Y. Lindell)	
 Cryptography, theory and presented in the control of the control of	ractice (D. Stinson)	
 Search information online, i. 	e. {websites \ {local Chinese network}}	
·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Never use Ba	nidu in any course	
(19)	Key points	Notes
(19)	Key points	Notes
		Notes
Work regularly, do not wait		Notes
		Notes
Work regularly, do not waitRespect the Honor Code		Notes
Work regularly, do not waitRespect the Honor CodeGo beyond what is taught		Notes
Work regularly, do not waitRespect the Honor Code		Notes
Work regularly, do not waitRespect the Honor CodeGo beyond what is taught		Notes
 Work regularly, do not wait Respect the Honor Code Go beyond what is taught Do not learn, understand Keep in touch with us 	the last minute/day	Notes
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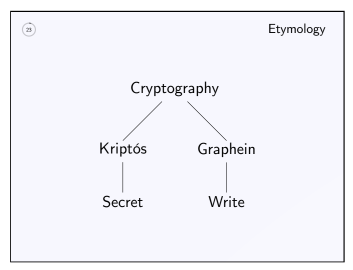
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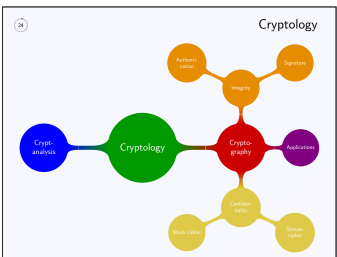


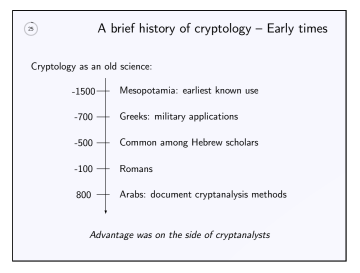
Are you following the right course?

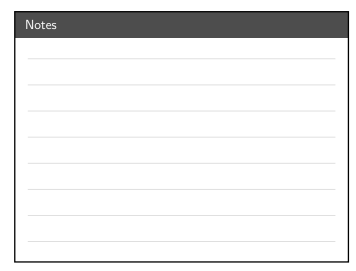




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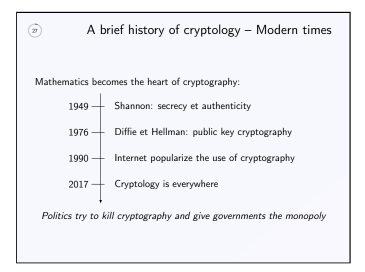




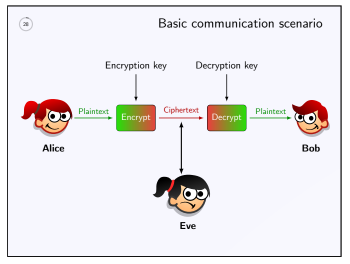


26	A brief history of cryptology – Until World War II							
No m	No major advances until World War I:							
	1914 —	Basic and insecure encryption methods						
	1917 — Discovery of an unbreakable cipher							
	1920 — Development of electromechanical devices							
1929 — First usage of mathematics								
	1939 — Major breakthroughs							
	Advantage is still on the side of cryptanalysts							

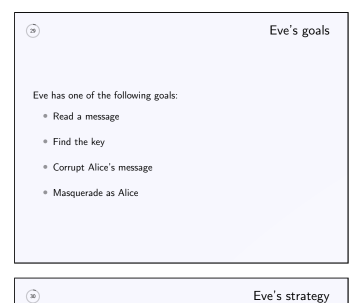
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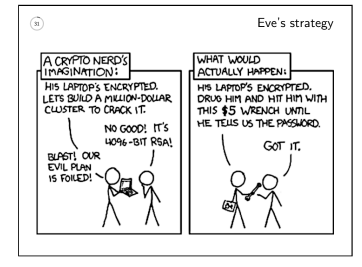


Eve's strategy



There are the five main types of attacks:
• Eve only has a copy of the ciphertext: ciphertext only
 Eve has a copy of the ciphertext but also of the corresponding plaintext: Known Plaintext Attack (KPA)
 Eve chooses the plaintext to be encrypted: Chosen Plaintext Attack (CPA)
 Eve chooses the ciphertext to be decrypted: Chosen Ciphertext Attack (CCA)
 Eve chooses any plaintext to be encrypted or ciphertext to be decrypted: Chosen Plaintext and Ciphertext Attack (CPCA)

Notes			



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(32)	Eve's strategies
Methods to collect data: On fiber cables and infrastructures as the From the servers of service providers	flow passes
Methods to retrieve encrypted data: Break the encryption Influence industrial standards Pressure manufacturers to make insecure Infiltrate hardware and software	devices

Notes	

Who is Eve and why is she evil?

Eve is anyone that might want to read or temper the data:

Low threat: friends, family members, etc.

High threat: governmental agencies and companies

Reasons for mass surveillance:

Combat terrorism

Assess foreign policies and economical stability

Gather commercial secrets



What does your phone know about you?

"They (the NSA) can use the system to go back in time and scrutinize every decision you've ever made, every friend you've ever discussed something with, and attack you on that basis to sort of derive suspicion from an innocent life and paint anyone in the context of a wrongdoer."

Edward Snowden

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Principle (Kerckhoffs' principle)

A cryptosystem should be secure even if everything about the system, except the key, is public knowledge.

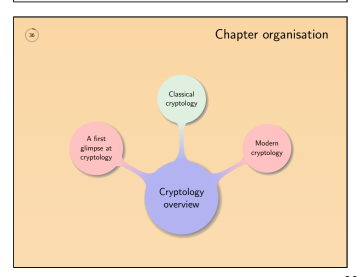
In other words:

Security through obscurity is not security

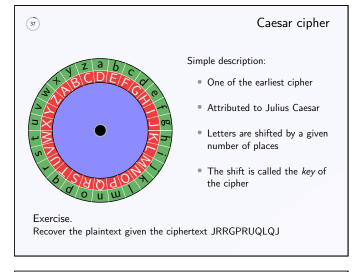
Data should be encrypted using standard, publicly known algorithms

The implementation must be accessible to all

Notes	



Notes		



38	Modular arithmetic
Defi	nitions
b	et a and b be two integers, with $a \neq 0$. We say that a divides if there exists an integer k such that $b = ak$, and we denote $a \mid b$.
c	et a , b and n be three integers with $n \neq 0$. We say that a is ongruent to b modulo n , if n divides $a - b$. It is denoted $\equiv b \mod n$
	lern cryptography: he plaintext is first converted into a numerical value
	the alphabet is composed of n symbols then each one is signed a value between 0 and $n-1$

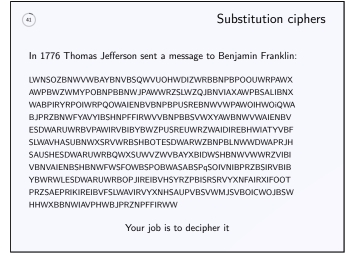
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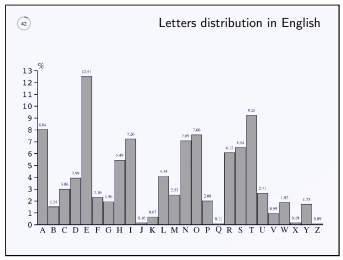
39	Revisiting Caesar cipher
Caes	sar cipher in mathematical terms:
1	Label letters as integers from 0 to 25
2	Choose a key κ in the range 0 – 25
3	Encrypt using the function $x\mapsto x+\kappa \mod 26$
4	Decrypt using the function $x\mapsto x-\kappa$ mod 26
6	Label integers from 0 to 25 as letters
Encr	rcise. Typt and decrypt "students are working hard" using Caesar cipher the key $\kappa=-5$

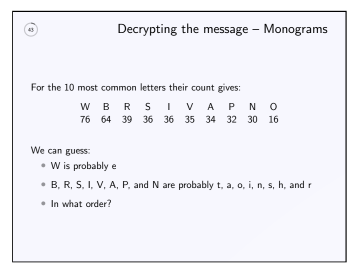
Notes

40 Breaking Caesar cipher	
Using the different types of attacks:	
\bullet Ciphertext only: only 26 possible keys \Rightarrow exhaustive search	
KPA: deduce the key from the plaintext/ciphertext pair	
$ullet$ CPA: for the plaintext "a", the ciphertext gives κ	
$ullet$ CCA: for the ciphertext "A", the plaintext gives $-\kappa$ mod 26	

Notes	







4	4)							Г)ec	rypting the message – Digrams
		0)igr:	ams	s co	oun [.]	t			Rules in English
	W	В	R	S		V			N	 e contacts most of other letters
W	3	4	12			10	14	-	_	 a, i, o tend to avoid each other
В	4	4	0	11	5	5	2	4		• 80% of the letters preceding n are
R	5	-	0	_	1	-	-	3	0	vowels
S	1	0	5			3		2		7077015
- 1	1	8	10	1		2		0	0	the most common digram is th
V	8	10	0			2		3	1	 h often appears before e, rarely after
Α	7	3	4	2	5	4	0	1	0	 r pairs more with vowels and s with
Р	0	8	6	0	1	1	4	0	0	consonants
N	14	3	0	1	1	1	0	7	0	• rn more common than nr and to than ot

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41 – 44 11

45	Completing the decryption	Notes
Summarizing all the guesses a L W N S O Z B	nd carrying on: N W V W B A Y	
wehold t	hesetru	
BNVBSQW thsto b e	VWOHWDI selfevi	
ZWRBBNP	В Р	
denttha	t a	
		Notes
46	Deciphered text	Notes
The less hands a few all	. Dede attended to be a least	
The deciphered text is from th	ne Declaration of independence:	
	If evident that all men are created equal ir creator with certain unalienable rights	
that among these are life libe	erty and the pursuit of happiness that to	
	ts are instituted among men deriving their of the governed that whenever any form	
of government becomes destri	uctive of these ends it is the right of the	
	t and to institute new government laying es and organizing its powers in such form	
as to seem most likely to effect		
(47)	Mary, the queen of Scots	Notes
	•	
abcdefghik	1 m n o p q r s t u x y z	
o ‡ 1 # a □ f ∞ 1 ð	n 11 ≠ v s m f Δ & c 7 8 9	
" ((
Nulles ff — _ d	Dowbleth o	
and for with that if but	where as of the from by $\gamma \sim N \sim $	
	n wich is what say me my wyrt x 5 B M n M M	
	pray you Mte your name myne	
	$\downarrow \vdash \vdash \dashv \mathrel{\mathcal{R}} \rightarrow \mathrel{SS}$	
0 %		
	O T: D I	Notes
48	One Time Pad	Notes
Using the One Time Pad:	a sequence of 0s and 1s of largeth /	
Represent the message as	s a sequence of 0s and 1s of length /	
Represent the message asGenerate a key of length	I and composed of 0s and 1s	
Represent the message as	I and composed of 0s and 1s	
Represent the message asGenerate a key of lengthXOR the message and the	<i>I</i> and composed of 0s and 1s e key	
 Represent the message as Generate a key of length XOR the message and the Breaking the Cipher 	I and composed of 0s and 1s e key ne One Time Pad: rtext only: all the messages of same length	
 Represent the message as Generate a key of length XOR the message and the Breaking the Cipher have experience 	I and composed of 0s and 1s e key ne One Time Pad:	

45 – 48

A block cipher encrypts several letters at once:

Changing one letter in the plaintext impacts several letters in the ciphertext

Frequency analysis of letters and digrams cannot be applied

Hill cipher:

Invented in 1929

One of the first cipher to use algebraic methods

Never been used much in practice



Algebraic digression — Greatest common divisor

Definition

The greatest common divisor of two integers a and b, with $|a|+|b| \neq 0$, is the largest positive integer dividing both a and b. It is noted gcd(a, b), and a and b are said to be coprime if gcd(a, b) = 1.

In fact gcd(a, b) can be expressed as a linear combination of a and b with integer coefficients.

Lemma (Bézout's identity)

Let a and b be two integers where at least one of them is not zero,

and $d = \gcd(a, b)$. Then there exists two integers s and t, called

Bézout coefficients, such that as + bt = d.

Notes	

Algebraic digression - Computing the gcd Algorithm. (Extended Euclidean Algorithm) **Input**: a, b, two positive integers **Output:** $r_1 = \gcd(a, b)$ and $\langle s_1, t_1 \rangle$, Bézout coefficients 1 $r_0 \leftarrow b$; $r_1 \leftarrow a$; $\mathbf{2} \ s_0 \leftarrow 0; \ s_1 \leftarrow 1;$ $\mathbf{3} \ t_0 \leftarrow \mathbf{1}; \ t_1 \leftarrow \mathbf{0};$ 4 while $r \neq 0$ do $q \leftarrow r_1 \operatorname{div} r_0;$ 5 $\langle r_1, r_0 \rangle \leftarrow \langle r_0, r_1 - q r_0 \rangle;$ $\langle s_1, s_0 \rangle \leftarrow \langle s_0, s_1 - q s_0 \rangle;$ 8 $\langle t_1, t_0 \rangle \leftarrow \langle t_0, t_1 - qt_0 \rangle;$ 9 end while 10 return r_1 , $\langle s_1, t_1 \rangle$

Notes	
	_

Algebraic digression — Multiplicative inverse

Proposition

Let a and n be two coprime integers and s and t be such that as + nt = 1. Then $as \equiv 1 \mod n$, and s is called the multiplicative inverse of a modulo n. Besides s is unique.

Example.

What is the multiplicative inverse of 11111 modulo 12345?

Running the extended Euclidean algorithm confirms that 11111 and 12345 are coprime and therefore 11111 is invertible modulo 12345. Moreover since $11111 \cdot 2471 + 12345 \cdot (-2224) = 1,$ we conclude that $11111 \cdot 2471 \equiv 1 \mod 12345$.

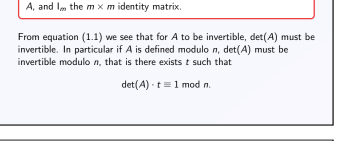
Algebraic digression - Matrix inversion

Theorem (Cramer's rule)

Let A be an $m \times m$ matrix, then

$$Adj(A) \cdot A = \det(A) I_m, \tag{1.1}$$

where $\mathrm{Adj}(A)$ denotes the adjugate of A, $\mathrm{det}(A)$ the determinant of A, and I_m the $m\times m$ identity matrix.



⁵⁴ Algebraic digression – Modular matrix inversion

Example.

Compute the inverse of the matrix

$$A = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 2 & 3 \\ 1 & 4 & 9 \end{pmatrix} \mod 11.$$

Since det(A) = 2 and gcd(2, 11) = 1, A is invertible modulo 11 and

$$A^{-1} = \frac{1}{2} \begin{pmatrix} + \begin{vmatrix} 2 & 3 \\ 4 & 9 \end{vmatrix} - \begin{vmatrix} 1 & 1 \\ 4 & 9 \end{vmatrix} + \begin{vmatrix} 1 & 1 \\ 2 & 3 \\ - \begin{vmatrix} 1 & 3 \\ 1 & 9 \end{vmatrix} + \begin{vmatrix} 1 & 1 \\ 1 & 9 \end{vmatrix} - \begin{vmatrix} 1 & 1 \\ 1 & 3 \\ + \begin{vmatrix} 1 & 2 \\ 1 & 4 \end{vmatrix} - \begin{vmatrix} 1 & 1 \\ 1 & 4 \end{vmatrix} + \begin{vmatrix} 1 & 1 \\ 1 & 2 \end{vmatrix} \end{pmatrix} \mod 11.$$



Algebraic digression

Then calculating all the cofactors yields

$$A^{-1} = \frac{1}{2} \begin{pmatrix} 6 & -5 & 1 \\ -6 & 8 & -2 \\ 2 & -3 & 1 \end{pmatrix} \mod 11.$$

In this case it is easy to see that $\boldsymbol{6}$ is the inverse of 2 modulo 11, such that we get

$$A^{-1} = \begin{pmatrix} 36 & -30 & 6 \\ -36 & 48 & -12 \\ 12 & -18 & 6 \end{pmatrix} \equiv \begin{pmatrix} 3 & 3 & 6 \\ 8 & 4 & 10 \\ 1 & 4 & 6 \end{pmatrix} \bmod{11}.$$



Back to Hill cipher

Constructing Hill cipher:

- Key: generate a random $n \times n$ matrix K modulo 26, with $\gcd(\det(K),n)=1$
- Encrypt:
 - ullet Split the plaintext into blocks of size n, padding with extra letters if necessary
 - ullet Multiply each block considered as a vector by the matrix K
- Decrypt:
 - ullet Split the ciphertext into blocks of size n
 - ullet Multiply each block considered as a vector by the matrix \mathcal{K}^{-1}

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57											Hil	I ciphe
Example								/1	2	3)		
Encrypt "	goo	d mo	rning	" wit	h th	e key	<i>K</i> =	$\begin{pmatrix} 1 \\ 4 \\ 9 \end{pmatrix}$	5	6 8		
Split	and	l pad	the	plain	text			\		/		
	g 6		o 14			o 14					g 6	x 23
		Ã			B			č			Ď	
2 Mult	iply	each	vect	or by	ιK							
		Α'			Β'			<i>C'</i>			D'	
,	6 G	24 Y	6 G	21 V	8 I	11 L	11 L	25 Z	11 L	10 K	9 J	25 Z



56	KFA on Till cipiler
Knowing "goodmorningx" and "G	YGVILLZLKJZ" recover the key.
• Find n : since $n 12$, try some	e values until the right one is found
② Use the three first blocks to	construct the equation
$\underbrace{\begin{pmatrix} 6 & 14 & 14 \\ 3 & 12 & 14 \\ 17 & 13 & 8 \end{pmatrix}}_{A} \cdot \begin{pmatrix} a \\ d \\ g \end{pmatrix}$	$ \begin{array}{ccc} b & c \\ e & f \\ h & i \end{array} \equiv \begin{pmatrix} 6 & 24 & 6 \\ 21 & 8 & 11 \\ 11 & 25 & 11 \end{pmatrix} $ mod 26
Since A is not invertible mo	dulo 26, try with the three last blocks
$\underbrace{\begin{pmatrix} 3 & 12 & 14 \\ 17 & 13 & 8 \\ 13 & 6 & 23 \end{pmatrix}}_{A} \cdot \begin{pmatrix} a \\ d \\ g \end{pmatrix}$	$ b c \\ e f \\ h i \end{pmatrix} \equiv \begin{pmatrix} 21 & 8 & 11 \\ 11 & 25 & 11 \\ 10 & 9 & 25 \end{pmatrix} \mod 26 $

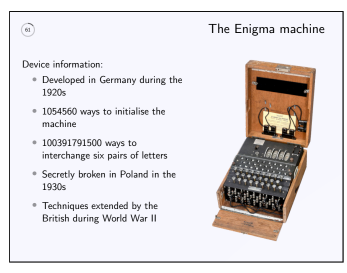
Notes	

® KPA on Hill cipher
\odot Since A is now invertible we calculate
$K = \begin{pmatrix} a & b & c \\ d & e & f \\ g & h & i \end{pmatrix} \equiv \begin{pmatrix} 3 & 12 & 14 \\ 17 & 13 & 8 \\ 13 & 6 & 23 \end{pmatrix}^{-1} \cdot \begin{pmatrix} 21 & 8 & 11 \\ 11 & 25 & 11 \\ 10 & 9 & 25 \end{pmatrix} \mod 26$
$K = \begin{pmatrix} a & b & c \\ d & e & f \\ g & h & i \end{pmatrix} \equiv \begin{pmatrix} 11 & 18 & 4 \\ 7 & 11 & 10 \\ 1 & 22 & 11 \end{pmatrix} \cdot \begin{pmatrix} 21 & 8 & 11 \\ 11 & 25 & 11 \\ 10 & 9 & 25 \end{pmatrix} \mod 26$
And the key is
$\mathcal{K} = \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 9 & 7 & 8 \end{pmatrix}.$

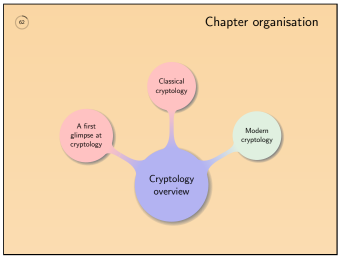
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66)	Hill cipher
Remarks on Hill cipher:	
 In a substitution cipher, changing one letter from the alters one letter from the ciphertext 	he plaintext
 In Hill cipher changing one letter from the plaintext whole corresponding block from the ciphertext 	t alters the
 Hill cipher is not vulnerable to frequency analysis at 	ttacks
 As a drawback a small error in the transmission car major error in the encrypted message and the decip becomes unreadable 	

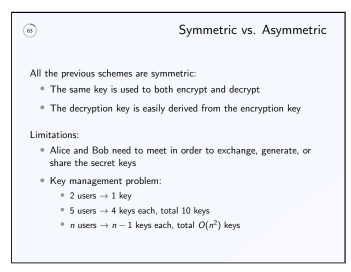
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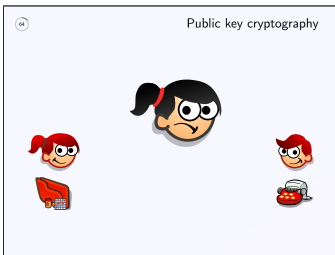




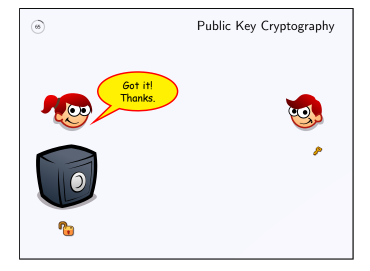
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66	Implementing public key cryptography
Anybo	dy can lock the padlock but only Bob can unlock it
Mathematica	I problems used in Public Key Cryptography (PKC):
• Easy to	generate by anybody
Hard to	solve for everybody
• Easy to	solve when knowing a small secret
Common exa • Multiplic	mples: cation and factorisation
Exponen	tiation and discrete logarithm problem

Notes			

(r) Historical progression
Over time security has depended on:
Early years: keeping the encryption method secret
After WW I: keeping the secret key unknown
Modern cryptography:
 The method, the encryption key, and how to find the secret key are known
Security depends on the computational infeasibility of finding it
PKC adds much flexibility at a high computational cost

Notes			

68	Measuring security – Key space
Basic security	feeling:
 Obvious s 	strategy: brute force all possible keys
• Intuition:	the larger the key space the harder finding the key
Example. Substitution c	ipher:
 Key space 	e: $26! \approx 4 \cdot 10^{26} \approx 2^{89}$
Very simp	ole to break using frequency analysis
Brute force is	to be used only if no other attack is possible

Notes			

69	Measuring security – Computational complexity
Best	CPUs available in 2015:
	Danilar 200 100 MIDS (latel Care 17 5060.)
• 1	Regular user: 298,190 MIPS (Intel Core i7 5960x)
• 5	Supercomputer: 10,000,000,000 MIPS (Fujitsu K – 705,024 cores)
	many such computers need to run for a year to complete a ram composed of 2^{80} instructions?
	Very easy Easy Hard Very hard Secure 2 ⁵⁶ 2 ⁶⁴ 2 ⁸⁰ 2 ¹²⁸

Notes	

70	Complexity and security
	The goal is to be secure in the worst case
In the worst	case the attacker:
Has the	best computational facilities
• Uses th	e most efficient attack available
To be secure	e against such an attacker:
Check t	to complexity of the best algorithm available
	the parameters of the cipher such that more than 2^{128} ons are required to break the encryption

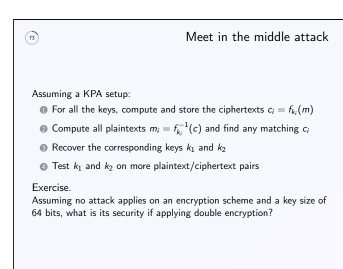
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Complexity and security
Example. Assuming that the best attack on a mathematical problem requires \sqrt{n} operations, where n is the size of the key, what key size should be chosen to be secure?
Since secure means that the attacker has to compute at least 2^{128} operations to break the encryption it suffices to calculate
$\left(2^{128}\right)^2 = 2^{256}.$
Hence the key space should contain 2^{256} elements, that is the key should be at least 256 bits long.

Notes	

72	Improving security?
I.	s double encryption with two different keys enhancing security?
Impr	oving security:
•	Naive answer: for a key of length k , 2^{2k} operations are needed
•	Better answer:
	 It does not change anything, e.g. Hill cipher
	$ullet$ It is possible to do better than 2^{2k} : meet in the middle attack
Sym	metric encryption using a function f and a key k :
•	Simple encryption: $c = f_k(m)$
•	Double encryption: $c = f_{k_2}(f_{k_1}(m))$
•	Decryption: $m = f_{k_1}^{-1}(f_{k_2}^{-1}(c))$

Notes	

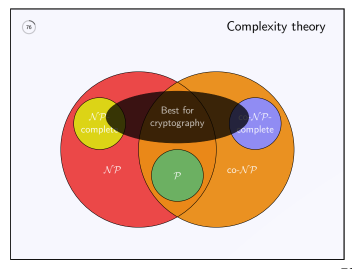


74	Complexity theory
Main complexity	classes related to cryptology:
	problems for which there exists a deterministic time algorithm
	on problems for which the answer "yes" can be verified erministic polynomial time algorithm
$ullet$ \mathcal{NP} -comple	ete: hardest problems in \mathcal{NP}
	cision problems for which the answer "no" can be g a deterministic polynomial time algorithm
• co- \mathcal{NP} -com	plete: hardest problems in co- \mathcal{NP}

Notes			

75	Complexity theory
Example.	
Integer factorization is in both \mathcal{NP}	and co- \mathcal{NP}
Let n be a large integer and $1 < m$ $1 ?$	< n. Does n have a factor p , with
• \mathcal{NP} : with certificate " p a factor that $1 and p n$	or of n'' verify in polynomial time
 co-NP: with certificate "the li verify in polynomial time that: 	st of all the prime factors of n''
 They are all prime 	
 Their product is n 	
 None of them is between 1 a 	and <i>m</i>

Notes		



Notes		

Bob knows a secret path, and wants to prove it without revealing it Strategy: Alice hides while Bob chooses to go Left (L) or Right (R) Alice randomly asks Bob to exit on L or R If Bob is on the wrong side he uses the secret path or otherwise returns Repeat steps 1 to 3 many times



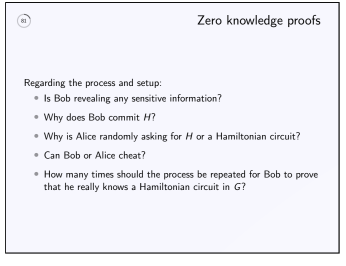
78)	iviati	nematical digression – Grap
Definitions		
Then we	e say that G_1 and G	(V_2, E_2) be two simple graphs. E_2 are <i>isomorphic</i> if there exists a E_2 such that the induced map
	$\varphi_*\colon \mathit{E}_1 o \mathit{E}_2$,	$(a,b)\mapsto (\varphi(a),\varphi(b))$
is bijecti	ive. Such a function	arphi is called a graph isomorphism.
	<i>Iton circuit</i> in a grap every vertex of <i>G</i> e	G is a simple circuit that passes exactly once.

Notes	

79	Complexity digression – Graphs
Hard pr	oblems related to graph theory:
• Gra	aph isomorphism:
	No known polynomial time algorithm
	Not proven to be \mathcal{NP} -complete
•	Best known algorithm has exponential complexity
• Fin	ding a Hamiltonian circuit:
	Proven to be \mathcal{NP} -complete
	Best known algorithm has exponential complexity

(80)	Zero knowledge proofs – Authentication
Initial set	up: • A graph G • Bob's graph G • A Hamiltonian
	circuit in G
Process:	
Bob	generates H , a graph isomorphic to G
Ø Bob	commits H
_	randomly asks for either the isomorphism or a Hamiltonian it in \boldsymbol{H}
_	either shows the isomorphism or translates the Hamiltonian it in ${\it G}$ onto ${\it H}$ and shows it

Notes		



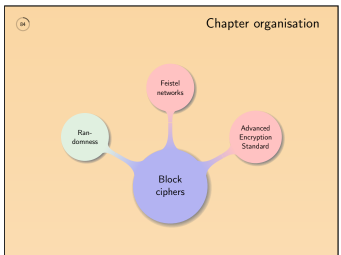
Notes		

®2 Key points
What is cryptology?
Who are Alice, Bob, and Eve?
What is Kerckhoff's principle?
Explain the One-Time-Pad
Explain the underlying idea of public key cryptography
• In 2019 what security level is considered safe?











Block ciphers

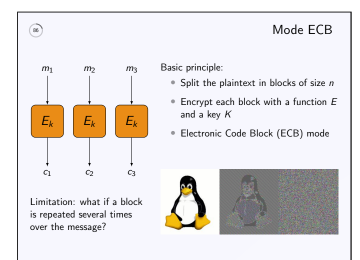
A block cipher is composed of two functions, inverse of each other:

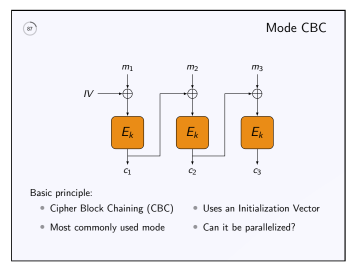
$$E: \{0,1\}^n \times \{0,1\}^k \to \{0,1\}^n \qquad D: \{0,1\}^n \times \{0,1\}^k \to \{0,1\}^n$$

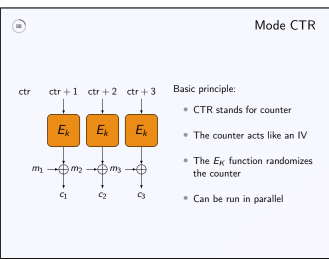
$$(P,K) \mapsto C \qquad (C,K) \mapsto P$$

where n and k are the sizes of a block and the key, respectively.

Goal: given a key K, design an invertible function E whose output cannot be distinguished from a random permutation over $\{0,1\}^n$.





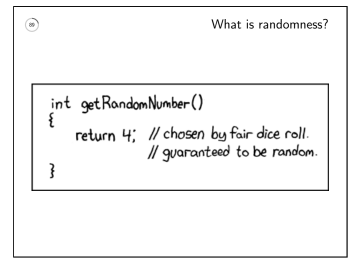


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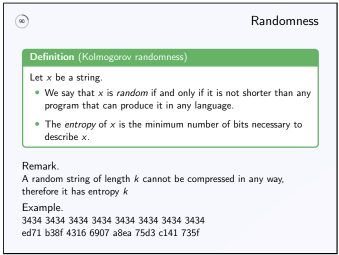
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Random bits generation
ole:
are expected to be random
tput is blocked
or resistor Ired by a Geiger counter

Notes

92	Pseudo-random bits generation			
Ran	ndom function from the C standard:			
1	/* Linear congruential generator */			
2	static unsigned long next = 1;			
3				
4	/* RAND_MAX assumed to be 32767 */			
5	<pre>int rand(void) {</pre>			
6	next = next * 1103515245 + 12345;			
7	return((unsigned)(next/65536) % 32768);			
8	}			
9				
10	<pre>void srand(unsigned int seed) {</pre>			
11	<pre>next = seed;</pre>			
12	}			
_				

Notes	

93 Pseudo-random bits generation – BBS generator
A secure method from Blum, Blum and Shub: ① Generate two large primes p and q , both being 3 mod 4 ② Set $n = pq$
$ \begin{cases} x_0 \equiv x^2 \bmod n \\ x_{i+1} \equiv x_i^2 \bmod n \end{cases} $
$lacktriangle$ At each iteration select the least significant bit of x_i

N	otes		

94	Why is BBS secure?
	Can bits generated using BBS be predicted?
Proble	em (Quadratic Residuosity (QR))
	= pq be the product of two primes. Given an integer y , is it re mod n , i.e. is there an x such that $x^2 \equiv y \mod n$?
This loos	se formulation will be refined in the next chapter (3.166).
Strategy	:
• Pro	ve that the QR problem is hard
• If th	is is hard the previous bit cannot be predicted
	equence a pseudo-random bits generated by BBS cannot be apressed

Notes			

9:	Reminder
	In order to prove that the QR problem is hard we first recall and prove few results from number theory. The goal is to prove that solving the QR problem is as hard as factoring. That is, knowing how to solve one implies knowing how to solve the other one.
	Theorem (Fermat's little theorem)
	Let $p\in\mathbb{N}$ and $a\in\mathbb{Z}$. If p is prime and $p mid a$, then
	$a^{p-1}\equiv 1\ mod\ p.$
	More generally, for any $p\in\mathbb{N}$ and $a\in\mathbb{Z}$,
	$a^p \equiv a \bmod p$.
'	

Notes			

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Notes			

Square roots modulo a prime

Proposition

Let $p \equiv 3 \mod 4$ be a prime, y be an integer and $x \equiv y^{\frac{p+1}{4}} \mod p$.

- If y has a square root mod p, then its square roots are $\pm x \mod p$
- If y has no square root mod p, then the square roots of -y are $\pm x \bmod p$

Proof

The case $y\equiv 0 \mod p$ being trivial, we assume $y\not\equiv 0 \mod p$. Applying Fermat's little theorem (2.95) we get

$$x^4 \equiv y^{p+1} \equiv y^2 y^{p-1} \equiv y^2 \mod p.$$
 (2.1)



Square roots modulo a prime

Proof (continued).

Since p is prime all the non zero elements have a multiplicative inverse (prop. 1.52). Therefore rewriting eq. (2.1) into

$$(x^2 - y)(x^2 + y) \equiv 0 \bmod p,$$

implies $x^2 \equiv \pm y \bmod p$. Hence at least one of y and -y is a square mod p.

Suppose that both y and -y are square mod p, i.e. there exist a and b such that $y\equiv a^2 \bmod p$ and $-y\equiv b^2 \bmod p$.

Then $\left(b^{-1}a\right)^2\equiv -1 \bmod p$, that is -1 is a square mod p, contradicting lem. 2.96.

Hence exactly one of y and -y has square roots $\pm x \mod p$.



Reminder

Keeping in mind the initial goal of studying the BBS generator where the squares are computed mod n=pq, with both p and q congruent to 3 modulo 4, we recall the following result.

Theorem (Chinese Remainder Theorem (CRT))

Let $m_1,\ldots,m_k\in\mathbb{N}\setminus\{0\}$ be pairwise relatively prime and $a_1,\ldots,a_k\in\mathbb{Z}$. Then the system of congruences

$$\begin{cases} x \equiv a_1 \mod m_1, \\ x \equiv a_2 \mod m_2, \\ \vdots \\ x \equiv a_n \mod m_k. \end{cases}$$

has a unique solution modulo $m = m_1 m_2 \dots m_k$.

100

Square roots for a composite modulus

Example.

Find x such that $x^2 \equiv 71 \mod 77$.

As $77 = 7 \times 11$, the congruency can be rewritten

$$\begin{cases} x^2 \equiv 71 \equiv 1 \mod 7 \\ x^2 \equiv 71 \equiv 5 \mod 11. \end{cases}$$

As both 7 and 11 and 3 mod 4, from prop. 2.97 we derive

$$\begin{cases} x \equiv \pm 1 \mod 7 \\ x \equiv \pm 4 \mod 11. \end{cases}$$

Finally, by applying the CRT (2.99) the four solutions can be recombined modulo 77 such as to get

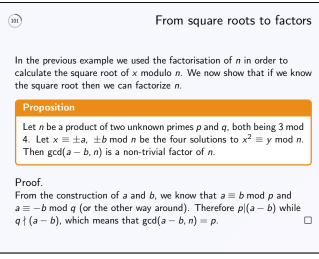
$$x \equiv \pm 15, \pm 29 \mod 77.$$

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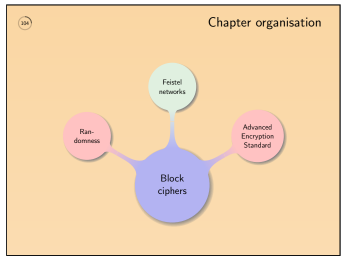
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Remarks on the BBS gene	rator
We showed that: Solving the factorization problem allows to solve the QR pro Solving the QR problem gives the factorization of the modu	
The previous reasoning is: Not a formal security reduction	
 Enough to "informally" consider BBS as a secure pseudo-ran number generator 	dom

	103	Building a block cipher
	A few informal d	efinitions:
		 A random oracle is a "black box" that returns a truly uniform random output on an input. Submitting the same input more than once leads to the same output.
		 A pseudorandom function is a function that emulates a random oracle
	'	ndom function that cannot be distinguished from a mutation is called <i>pseudo random permutation</i>
	A blockciph	er is a pseudorandom permutation
	• A one way fu	unction is a function easy to evaluate but hard to invert
ı		

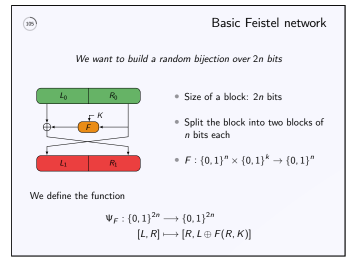


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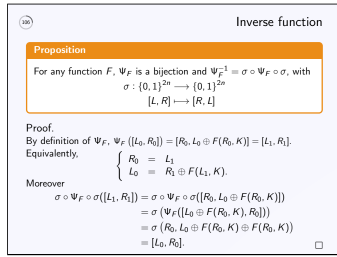
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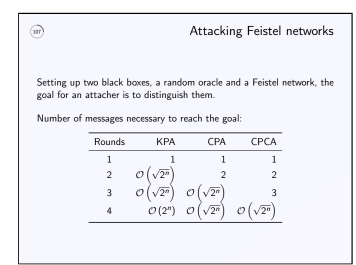
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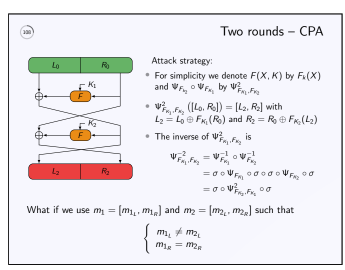




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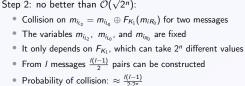


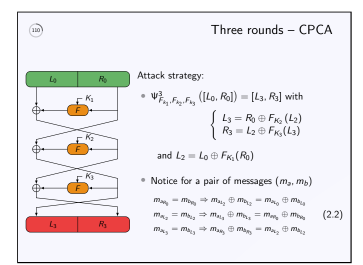
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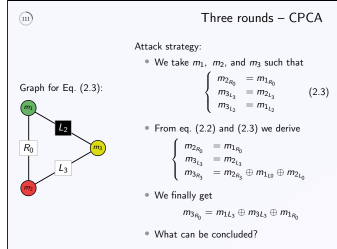
Number of plaintext/ciphertext pairs needed: $\mathcal{O}(\sqrt{2^n})$ 1 Find a collision over the $m_{i_R}, \ 1 \leq i \leq 2^n$ 2 If a collision is found for m_j and m_l check if $m_{j_{L_2}} \oplus m_{l_{L_2}} = m_{j_{L_0}} \oplus m_{l_{L_0}}$ • Step 1: $\mathcal{O}(\sqrt{2^n})$ messages (birthday paradox, 4.231)

• Step 2: no better than $\mathcal{O}(\sqrt{2^n})$:

• Collision on $m_{i_{L_2}} = m_{i_{L_0}} \oplus F_{K_1}(m_{iR_0})$ for two messages







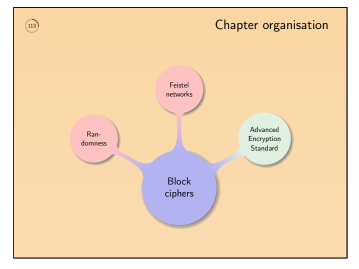
112	Data Encryption Standard
Data E	ncryption Standard (DES):
• 19	774: IBM uses Feistel networks to create LUCIFER
• 19	975: LUCIFER is sent to NSA for review and modifications
• 19	777: renamed DES and becomes the official encryption standard
• 20	002: DES is not secure anymore and is replaced by AES

Notes	

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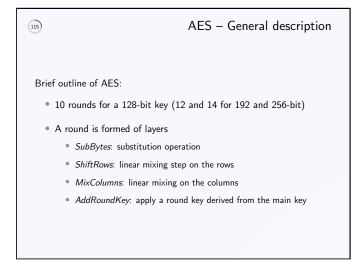
Notes	



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114	Advanced Encryption Standard
	vanced Encryption Standard (AES): 1997: call for candidates to replace DES
•	 Requirements: Possible key sizes: 128, 192 and 256 bits Input block size: 128 bits Work on various hardware (e.g. 8-bit processors) Speed
	■ Five finalists: MARS, RC6, Rijndael, Serpent, and Twofish ■ 2001: Rijndael is chosen to become AES

Notes			



Notes

116	AES – Encryption
Plaintext AddRoundKey	
	AES setup:
SubBytes	 The 128 bits are grouped into 16 bytes
ShiftRows Round	• Each byte is composed of 8 bits:
MixColumns 1 to 9	$a_{0,0}, a_{1,0}, a_{2,0}, a_{3,0}, a_{1,1}, \cdots, a_{3,3}$
AddRoundKey	• Bits are arranged in a 4×4 matrix:
SubBytes	$\begin{bmatrix} a_{0,0} & a_{0,1} & a_{0,2} & a_{0,3} \end{bmatrix}$
	$\begin{vmatrix} a_{1,0} & a_{1,1} & a_{1,2} & a_{1,3} \end{vmatrix}$
ShiftRows Round	$ a_{2,0} a_{2,1} a_{2,2} a_{2,3} $
AddRoundKey	$\begin{bmatrix} a_{3,0} & a_{3,1} & a_{3,2} & a_{3,3} \end{bmatrix}$
Ciphertext	

Notes			

Invertible elements

So far we worked with the set $S=\{0,\cdots,n-1\}$ using modular congruences (def. 1.38). In the proof of prop. 2.97 we noted that when n is prime all the non-zero elements of S are invertible. Example.

 \blacksquare The set $S=\{0,\cdots,4\}$ has five elements, and since five is prime all the non-zero elements are invertible. Indeed,

$$1 \cdot 1 \equiv 1 \mod 5$$
, $2 \cdot 3 = 6 \equiv 1 \mod 5$, and $4^2 = 16 \equiv 1 \mod 5$.

n The set $S=\{0,\cdots,5\}$ has six elements, and as six is not prime some non-zero elements are not invertible. In fact since

$$2 \cdot 3 = 6 \equiv 0 \mod 6$$

we conclude that 2 and 3 are not invertible mod 6.



Finite fields

Loosely speaking a set where the addition and multiplication operations are defined and such that every non-zero element is invertible for the multiplication is called a *field*.

When a field has a finite number of elements it is called *finite field*. For each prime p and positive integer n there exists a finite field with p^n elements, often denoted $\operatorname{GF}(p^n)$ or \mathbb{F}_{p^n} (GF standing for Galois Field). Remark.

The set $S=\{0,\cdots,8\}$ has $9=3^2$ elements and is not a field since 3 is not invertible. Therefore the question remaining to answer is "how to construct a finite field with nine elements", or more generally with p^n



Polynomials over finite fields

Similarly to how polynomials are defined over common fields such as the real numbers, they can also be defined over finite fields. The main difference relies on their coefficients which take their values in the base field.

In a field, a polynomial which cannot be written as the product of two polynomials of lower degree is said to be *irreducible*. Example.

- ① In $\mathbb{F}_2[X]$, $X^2 + 3X + 1$ and $X^2 + X + 1$ are equal.
- ① In $\mathbb{F}_5[X]$, $X^3 + X + 3 = (X + 4)(X^2 + X + 2)$ is not irreducible.
- \blacksquare In $\mathbb{F}_{17}[X]$, $X^3 + X + 3$ is irreducible.



Non-prime fields

Theorem

Let P(X) be an irreducible polynomial of degree n in $\mathbb{F}_p[X]$, and F be the set of all the polynomials of degree less than n. Then F is a finite field with p^n elements.

Proof.

Assuming addition and multiplication are properly defined we need to prove that F has p^n elements and that all but 0 are invertible.

It is simple to see that F has p^n elements since each of the n monomials (from degree 0 to n-1) can take p different values (from 0 to p-1).

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Non-prime fields

Proof (continued).

Let A(X), B(X) and C(X) be three distinct non-zero polynomials such that

$$A(X)B(X) \equiv A(X)C(X) \mod P(X)$$
.

This implies $A(X) \left(B(X) - C(X) \right) \equiv 0 \bmod P(X)$, which is not possible since P(X) is irreducible.

Hence multiplying a polynomial A(X) by all the non-zero elements of F results in covering all the non-zero polynomials of F, meaning that there is a polynomial B(X) such that

$$A(X)B(X) \equiv 1 \mod P(X)$$
.



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Finite fields in the AES

In Rijndael \mathbb{F}_{2^8} is used:

- $P(X) = X^8 + X^4 + X^3 + X + 1$ is the irreducible over $\mathbb{F}_2[X]$
- \bullet Each element of \mathbb{F}_{2^8} is a polynomial of the form

$$a_7X^7 + a_6X^6 + a_5X^5 + a_4X^4 + a_3X^3 + a_2X^2 + a_1X + a_0$$

- The polynomial is described as a byte $a_7a_6a_5a_4a_3a_2a_1a_0$
- The sum of two polynomials is the XOR of their bit representation
- Multiplying a polynomial Q(X) by X:
- Multiplying Q(X) by R(X):
 - ① Split R(X) into the monomials $M_i(X)$, $i \leq \deg R(X)$
 - ② For $M_i(X)$ applying the multiplication by $X \deg M_i(X)$ times
 - Add all the results using XOR

123)

Finite fields in the AES

Example.

Let $Q(X)=X^7+X^4+X+1$ and $R(X)=X^2+1$. Determine the product Q(X)R(X) in $\mathbb{F}_{2^8}[X]$.

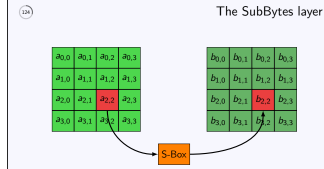
- 1. Regular strategy: multiply and reduce mod P(X)
 - $Q(X)R(X) = X^9 + X^7 + X^6 + X^4 + X^3 + X^2 + X + 1$
 - Since P(X) = 0, $X^9 = X^5 + X^4 + X^2 + X$ and

$$Q(X)R(X) \equiv X^7 + X^6 + X^5 + X^3 + 1 \mod P(X)$$

2. Represent polynomials as bytes and apply XOR operations:

Write Q(X) = 10010011 and decompose R(X) as $X \cdot X + 1$

- $Q(X) \cdot X = 100100110 \oplus 100011011 = 000111101$
- $(Q(X) \cdot X) \cdot X = 001111010$
- $(Q(X) \cdot X) \cdot X + Q(X) = 01111010 \oplus 10010011 = 11101001$
- $Q(X)R(X) \equiv X^7 + X^6 + X^5 + X^3 + 1 \mod P(X)$



For each byte in the matrix:

- Split it into two 4-bit numbers a and b
- ullet Find byte c in the S-Box table at row a and column b
- Replace the original byte by c

Notes			

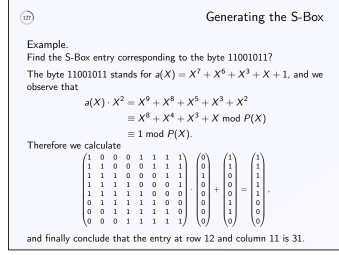
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125)														S	-Вох
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	99	124	119	123	242	107	111	197	48	1	103	43	254	215	171	118
1	202	130	201	125	250	89	71	240	173	212	162	175	156	164	114	192
2	183	253	147	38	54	63	247	204	52	165	229	241	113	216	49	21
3	4	199	35	195	24	150	5	154	7	18	128	226	235	39	178	117
4	9	131	44	26	27	110	90	160	82	59	214	179	41	227	47	132
5	83	209	0	237	32	252	177	91	106	203	190	57	74	76	88	207
6	208	239	170	251	67	77	51	133	69	249	2	127	80	60	159	168
7	81	163	64	143	146	157	56	245	188	182	218	33	16	255	243	210
8	205	12	19	236	95	151	68	23	196	167	126	61	100	93	25	115
9	96	129	79	220	34	42	144	136	70	238	184	20	222	94	11	219
10	224	50	58	10	73	6	36	92	194	211	172	98	145	149	228	121
11	231	200	55	109	141	213	78	169	108	86	244	234	101	122	174	8
12	186	120	37	46	28	166	180	198	232	221	116	31	75	189	139	138
13	112	62	181	102	72	3	246	14	97	53	87	185	134	193	29	158
14	225	248	152	17	105	217	142	148	155	30	135	233	206	85	40	223
15	140	161	137	13	191	230	66	104	65	153	45	15	176	84	187	22

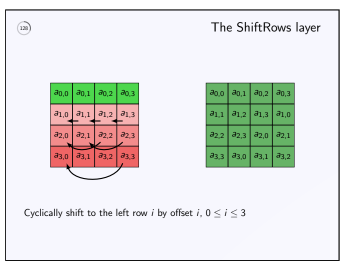
Notes			

126 Generating the S-Box Simple construction: • For a in $\mathbb{F}_{2^8}^*$ compute its inverse $b=a^{-1}$ or set b=0 if a=0• Represent b as a column vector $B=(b_0,\cdots,b_7)$ Compute b_0 b_2 b_3 c_2 0 0 1 0 1 1 1 0 *c*₃ b₄ b₅ b₆ b₇ 1 1 1 1 0 0 0 0 C4 1 1 1 0 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 *C*₅ 0 0 0 1 1 1 1 1) • The entry located at row $(a_7\cdots a_4)_2$ and column $(a_3\cdots a_0)_2$ of the S-Box is $(c_7 \cdots c_0)_2$

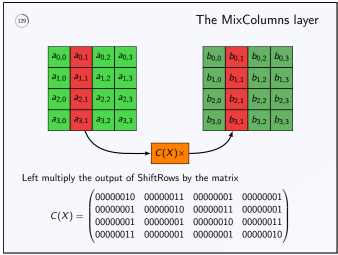
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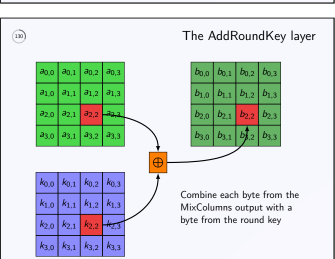


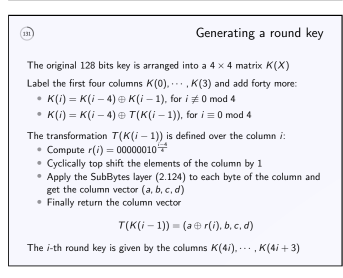
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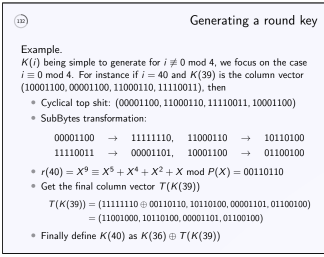


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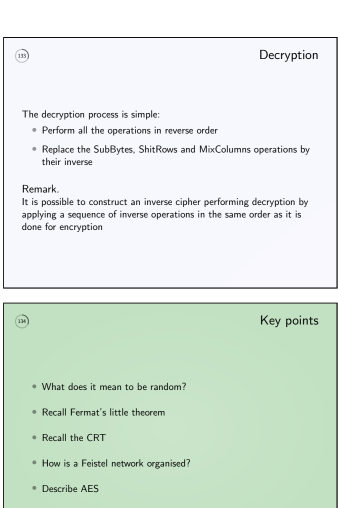


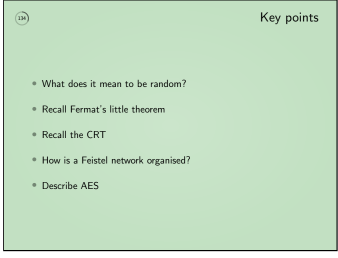
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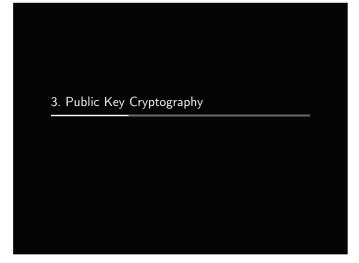
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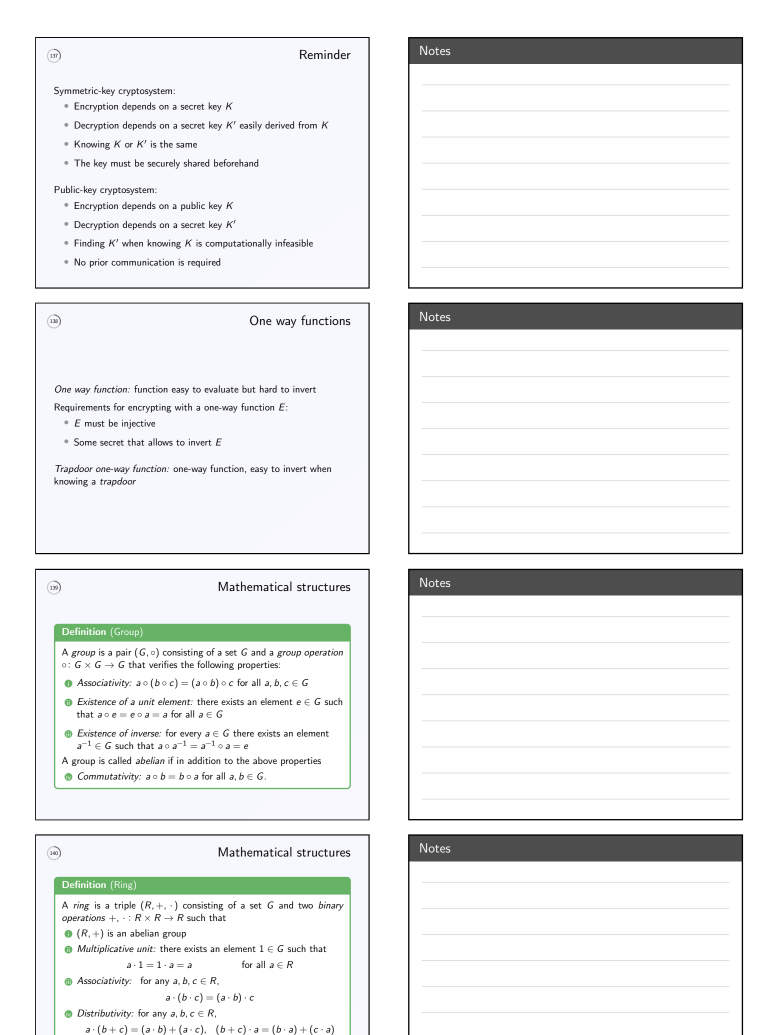


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A ring is called *commutative* if in addition to the above properties

 \bigcirc Commutativity: $a \cdot b = b \cdot a$ for all $a, b \in R$

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Mathematical structures

Definition (Field)

Let $(F,+,\cdot)$ be a commutative ring with unit element of addition 0 and unit element of multiplication 1. Then F is a *field* if

- $0 \neq 1$
- m For every $a \in F \setminus \{0\}$ there exists an element a^{-1} such that

$$a\cdot a^{-1}=1.$$

Remark.

Another way of writing this definition is to say that $(F,+,\cdot)$ is a field if (F,+) and $(F\setminus\{0\},\cdot)$ are abelian groups and $0\neq 1$, and \cdot distributes over +.



Mathematical structures

Example.

Let n be an integer, and $\mathbb{Z}/n\mathbb{Z}$ be the set of the integers modulo n

- $(\mathbb{Z}/n\mathbb{Z},+)$ also denoted $(\mathbb{Z}_n,+)$ is a group
- $(\mathbb{Z}/n\mathbb{Z}, +, \cdot)$ is a ring
- If *n* is prime then $(\mathbb{Z}/n\mathbb{Z}, +, \cdot)$ is the field \mathbb{F}_n
- The invertible elements of $\mathbb{Z}/n\mathbb{Z}$, with respect to '-', form a group denoted $\mathrm{U}(\mathbb{Z}/n\mathbb{Z})$ or sometimes \mathbb{Z}_n^\times or \mathbb{Z}_n^*
- $(\mathbb{Z}/n\mathbb{Z}[X], +, \cdot)$ is the ring of the polynomials over $\mathbb{Z}/n\mathbb{Z}$
- If n is prime and the polynomial P(X) is irreducible then $(\mathbb{F}_n[X]/\langle P(X)\rangle,+,\cdot)$ is a field; this is $\mathbb{F}_{n^{\deg P(X)}}$



Order

Definitions

Let G be a group.

- The order of G is its cardinality
- $\ \, \textbf{@} \ \,$ The order of an element $g \in G$ is the smallest positive integer m such that $g^m = 1$
- An element of order equal to the order of the group is called a primitive element or a generator
- When $G=\mathbb{Z}/n\mathbb{Z}$, Euler's totient function $\varphi(n)$ counts the number of invertible elements, that is the number of elements k such that $\gcd(n,k)=1$



Order

Example.

The order of $U(\mathbb{Z}/13\mathbb{Z}) = 12$ and 2 is a generator:

	,		,		•			
i	2 ⁱ mod 13	i	2 ⁱ mod 13	i	2 ⁱ mod 13	i	2 ⁱ mod 13	•
1	2	4	3	7	11	10	10	d
2	4	5	6	8	9	11	7	
3	8	6	12	9	5	12	1	

Remark.

Let p be a prime and α be a generator of $G=\mathrm{U}(\mathbb{Z}/p\mathbb{Z})$. Then any element $\beta\in G$ can be written $\beta=\alpha^i,\ 1\leq i\leq p-1$. Noting $d=\gcd(i,p-1)$ we have

$$\beta^{\frac{p-1}{d}} = \left(\alpha^i\right)^{\frac{p-1}{d}} = \left(\alpha^{p-1}\right)^{\frac{i}{d}} = 1.$$

Suppose that the order of β divides $\frac{p-1}{d}$. Then $\operatorname{ord}(\beta) = \frac{p-1}{kd}$ for some k>1 such that $kd\nmid i$, meaning that $\frac{p-1}{k}\cdot\frac{i}{d}$ is not a multiple of p-1. Hence the order of β is $\frac{p-1}{d}$.

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Revisiting the CRT

In theorem 2.99 we recalled that a system of congruences has a unique solution modulo the product of all the moduli of the system. In fact this result can be rephrased in term of group structure.

We first recall that an *isomorphism* is a bijection that preserves algebraic structures.

Theorem (Chinese Remainder theorem (CRT))

Let n be a positive integer with prime decomposition $n=\prod p_i^{e_i}$

Then there exists a ring isomorphism between $\mathbb{Z}/n\mathbb{Z}$ and $\prod_i \mathbb{Z}/p_i^{e_i}\mathbb{Z}$.



Order of the group of units

From the previous theorem (3.145)

$$\mathsf{U}(\mathbb{Z}/n\mathbb{Z}) pprox \mathsf{U}\left(\prod_i \mathbb{Z}/p_i^{\mathsf{e}_i}\mathbb{Z}\right)$$

Noting that a non invertible element of $\mathbb{Z}/p_i^{\mathfrak{s}_i}\mathbb{Z}'$ is of the form kp_i for some integer k, it cannot be coprime to n and as such is not invertible modulo n. Conversely an element that is not invertible mod n is a multiple of some p_i . Therefore

$$\mathsf{U}(\mathbb{Z}/n\mathbb{Z}) \approx \mathsf{U}\left(\prod_i \mathbb{Z}/p_i^{\mathsf{e}_i}\mathbb{Z}\right) \approx \prod_i \mathsf{U}\left(\mathbb{Z}/p_i^{\mathsf{e}_i}\mathbb{Z}\right).$$

Proposition

If m and n are two coprime integers then $\varphi(mn) = \varphi(m)\varphi(n)$. In particular if m and n are prime $\varphi(mn) = (m-1)(n-1)$.



Lagrange's theorem

Having a way to determine the order of $U(\mathbb{Z}/n\mathbb{Z})$, we now focus on the order of its elements. We first recall a fundamental result from group theory.

Theorem (Lagrange's theorem)

Let G be a finite group and H be a subgroup of G. Then the order of H divides the order of G.

Noting that each element x of G generates a subgroup of order ord $_G x$, it follows that the order of any element x of G divides the order of G.

Using Lagrange's theorem it is then possible to derive a result to quickly verify whether an invertible element modulo a prime p is a generator of U($\mathbb{Z}/p\mathbb{Z}$). But first we provide an example and then extend Fermat's little theorem (2.95).



Lagrange's theorem

Example.

For n=5, $U(\mathbb{Z}/5\mathbb{Z})=\{1,2,3,4\}$ which is a group of order 4. Therefore each of those four elements generates a subgroup of $U(\mathbb{Z}/5\mathbb{Z})$. Moreover these subgroups will have order 1, 2, or 4, since 4 is divisible by 1, 2, and 4.

In fact we have

$$\langle 1 \rangle = \{1\}$$
 , $\langle 2 \rangle = \{2,4,3,1\}$,

$$\langle 4
angle = \{ 4, 1 \}$$
 ,

$$\langle 3 \rangle = \{3, 4, 2, 1\}.$$

That is, we have two groups of order 4 ($\langle 2 \rangle$ and $\langle 3 \rangle$), one group of order 2 ($\langle 4 \rangle$), and one group of order 1 ($\langle 1 \rangle$).

In particular note that the order of an element is equal to the order of the subgroup it generates.

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Euler's theorem

Theorem (Euler's theorem)

Let a and n be two coprime integers. Then

$$a^{\varphi(n)} \equiv 1 \mod n$$
.

Proof

From the previous reasoning on Lagrange's theorem (3.147) there exists k>0 such that $k|\varphi(n)$ and $a^k=1$. Writing $\varphi(n)=kl$ for some integer l we have

$$a^{\varphi(n)} = a^{kl} \equiv (a^k)^l \equiv 1^l = 1 \mod n.$$

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Simple calculation

Example.

Calculate 2⁶³⁹⁶¹³ mod 5353.

First we note that 5353 can be written as the product of two primes: 101 and 53. Therefore $\varphi(5353)=100\cdot 52=5200.$

Observing that $639613 \equiv 13 \bmod 5200$ we need to consider $2^{13} \bmod 5353.$

As $2^{13} = 8192$ we obtain $2^{639613} \equiv 2839 \mod 5353$.

Remark.

The previous discussion can be simply summarized as follows: when working modulo n, the exponent must be considered mod $\varphi(n)$.

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Finding primitive elements

Theorem

Let p>2 be a prime and $\alpha\in \mathrm{U}(\mathbb{Z}/p\mathbb{Z})$. Then α is a generator of $\mathrm{U}(\mathbb{Z}/p\mathbb{Z})$ if and only if for all primes q such that q|(p-1), $\alpha^{(p-1)/q}\not\equiv 1 \bmod p$.

Proof.

- $(\Rightarrow) \ \, \mathsf{Since} \,\, \alpha \,\, \mathsf{is a generator, for all} \,\, 1 \leq i < p-1, \, \alpha^i \not\equiv 1 \,\, \mathsf{mod} \,\, p.$
- (\Leftarrow) Suppose that α is invertible but does not generate $\mathrm{U}(\mathbb{Z}/p\mathbb{Z})$. Calling its order d, the fraction (p-1)/d defines an integer larger than 1. This is true because d|(p-1) (Lagrange's theorem (3.147)) and d<(p-1). If q is a prime divisor of (p-1)/d, then d divides $\frac{p-1}{q}$. So $\alpha^{(p-1)/q}\equiv 1 \bmod p$.

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Finding primitive elements

Corollary

Let α be a generator of $U(\mathbb{Z}/p\mathbb{Z})$.

- **1** Let n be an integer. Then $\alpha^n \equiv 1 \mod p$ if and only if $n \equiv 0 \mod (p-1)$.
- **9** Let j and k be two integers. Then $\alpha^j \equiv \alpha^k \mod p$ if and only if $j \equiv k \mod (p-1)$.

Proof.

- (1) This is straightforward from the previous theorem (3.151).
- (2) Without loss of generality assume $j \geq k$. First suppose that $\alpha^j \equiv \alpha^k \mod p$. Dividing both sides by α^k yields $\alpha^{j-k} \equiv 1 \mod p$. From (1) we have $j-k \equiv 0 \mod (p-1)$.

Conversely if $j\equiv k \mod (p-1)$ then $j-k\equiv 0 \mod (p-1)$, and by (1) $\alpha^{j-k}\equiv 1 \mod p$. Finally we multiply by α^k .

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Order and factorization

We now relate the order of the elements in $U(\mathbb{Z}/n\mathbb{Z})$, where n is a composite integer, to factoring n.

Let x be an element of order r in $\mathrm{U}(\mathbb{Z}/n\mathbb{Z})$. By definition we have $x^r\equiv 1 \bmod n$, that is $n|(x^r-1)$.

If the order r is even then $x^r-1=(x^{r/2}-1)(x^{r/2}+1)$. In this case both $\gcd(x^{r/2}-1,n)$ and $\gcd(x^{r/2}+1,n)$ are factors of n.

Conversely knowing the factorization of n gives $\varphi(n)$. Since the order of an element x in $\mathrm{U}(\mathbb{Z}/n\mathbb{Z})$ divides $\varphi(n)$ it suffices to write $\varphi(n) = \prod_i p_i$, where the p_i are the prime factors of $\varphi(n)$. Then calculate x^{a/p_i} mod n, with $a = \varphi(n)$. If $x^{\varphi(n)/p_k} \equiv 1 \mod n$, for some k, then redefine a as a/p_k .

When all the p_i have been tested a defines the order of x. If none of the $x^{\varphi(n)/p_i}$ mod n is 1 then x is a generator, i.e. has order $\varphi(n)$.



Square roots modulo p

The previous discussion highlights the difficulty of determining the order of a random element of $U(\mathbb{Z}/n\mathbb{Z})$, since it is equivalent to factoring n.

Another hard problem related to factorization was presented in chapter 2, namely the QR problem (2.94). In that chapter we studied the case where the primes are congruent to 3 modulo 4.

We now provide a more general result that gives a method to determine whether or not an element is a square modulo an arbitrary prime p.

Proposition

For p an odd prime and a such that $a\not\equiv 0$ mod p, $a^{\frac{p-1}{2}}\equiv \pm 1$ mod p. Moreover a is a square mod p if and only if $a^{\frac{p-1}{2}}\equiv 1$ mod p.



Square roots modulo p

Proof.

Defining $y\equiv a^{\frac{p-1}{2}} \mod p$ and applying Fermat's little theorem (2.95), we have $y^2\equiv a^{p-1}\equiv 1 \mod p$. Therefore we have

$$y^2 - 1 \equiv (y - 1)(y + 1) \equiv 0 \mod p$$
.

As ρ is prime all the elements but 0 are invertible, meaning that either $y\equiv 1 \bmod \rho$ or $y\equiv -1 \bmod \rho.$

If $a \equiv x^2 \mod p$, then $a^{\frac{p-1}{2}} \equiv x^{p-1} \equiv 1 \mod p$.

Conversely let g be a generator mod p and write $a\equiv g^j$ for some j. If $a^{\frac{p-1}{2}}\equiv 1 \bmod p$, then

$$g^{j\frac{p-1}{2}} \equiv a^{\frac{p-1}{2}} \equiv 1 \bmod p.$$

From corollary 3.152 we see that $j\frac{p-1}{2}\equiv 0 \mod (p-1)$ implying that j must be even. Hence $a\equiv g^j\equiv g^{2k}$ and a is a square. \square



Legendre symbol

Proposition 3.154 provides a simple way to computationally check if an element is a square modulo a prime. Since this criteria is difficult to use by hand we now introduce an alternative strategy.

Definition (Legendre symbol)

Given p be an odd prime and $a \not\equiv 0 \bmod p$, we define the *Legendre symbol* by

$$\left(\frac{a}{p}\right) = \begin{cases} +1 \text{ if a is a square mod } p \\ -1 \text{ if a is not a square mod } p \end{cases}$$

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Proposition

Let *p* be an odd prime.

- 1 If $a \equiv b \mod p$, then $\left(\frac{a}{p}\right) = \left(\frac{b}{p}\right)$.
- ② If $a \not\equiv 0 \mod p$, then $\left(\frac{a}{p}\right) \equiv a^{\frac{p-1}{2}} \mod p$.
- § If $ab \not\equiv 0 \mod p$, then $\left(\frac{ab}{p}\right) = \left(\frac{a}{p}\right) \left(\frac{b}{p}\right)$.
- 4 If $p \equiv 1 \mod 4$ then -1 is a square mod p.

Proof

- ① The solutions to the congruence $x^2 \equiv a \mod p$ and $x^2 \equiv b \mod p$ are the same when $a \equiv b \mod p$.
- Combining the definition of Legendre symbol (3.156) with proposition 3.154 yields the result.



Legendre symbol

Proof (continued).

From (2), we have

$$\left(\frac{ab}{p}\right) = (ab)^{\frac{p-1}{2}} \equiv a^{\frac{p-1}{2}}b^{\frac{p-1}{2}} \equiv \left(\frac{a}{p}\right)\left(\frac{b}{p}\right) \bmod p.$$

Both ends being congruent to ± 1 modulo the odd prime p they are equal.

4 Applying (2) with a = -1 we have

$$\left(\frac{-1}{p}\right) \equiv (-1)^{\frac{p-1}{2}} \bmod p.$$

Again, since both ends are congruent to ± 1 modulo the odd prime p they are equal. Noting that when $p\equiv 1$ mod 4, (p-1)/2 is even gives the result. $\hfill\Box$



Legendre symbol

Example.

Is 12 a square mod 31?

Since $12 = 2^2 \cdot 3$ we write

$$\left(\frac{12}{31}\right) = \left(\frac{2}{31}\right)^2 \left(\frac{3}{31}\right).$$

Moreover

$$\left(\frac{3}{31}\right) \equiv 3^{15} \equiv -1 \bmod 31.$$

Hence 12 is not a square mod 31.



Extending Legendre symbol

In definition 3.156 the Legendre symbol is defined for primes. We would like to extend this definition to any odd integer $\it n$.

As a first attempt we define the symbol to be +1 if an integer $\it a$ is a square and -1 otherwise.

Example.

Is 6 a square mod 35?

Noting that $6=2\cdot 3$ we need to consider whether 2 and 3 are squares mod 35. In fact neither of them is, since they are not squares mod 5. Similarly 6 is not a square mod 7, and as such cannot be a square mod 35.

Consequently, none of 2, 3, and 6 is a square mod 35, implying the third property of proposition 3.157 to give $(-1)\cdot(-1)=-1$.

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Jacobi symbol

To preserve the third property of the Legendre symbol (3.157) we define the Jacobi symbol as follows.

Given $n = \prod_i p_i^{e_i}$ an odd integer and a a non-zero integer coprime to n, we define the $Jacobi\ symbol$ by

$$\left(\frac{a}{n}\right) = \prod_{i} \left(\frac{a}{p_i}\right)^{e_i},$$

where each of the $\left(\frac{a}{p_i}\right)$ is a Legendre symbol.



Jacobi symbol

Remark.

- When *n* is prime the Jacobi symbol reduces to the Legendre symbol
- Let $n = 135 = 3^3 \cdot 5$. Then

$$\left(\frac{2}{135}\right) = \left(\frac{2}{3}\right)^3 \left(\frac{2}{5}\right) = (-1)^3(-1) = 1.$$

However 2 is not a square mod 135 since it is not a square mod 5. Hence a value of +1 for the Jacobi symbol does not imply that an integer is a square mod n.



Jacobi symbol

Let n be an odd integer.

- 1 If $a \equiv b \mod n$ and gcd(a, n) = 1, then $\left(\frac{a}{n}\right) = \left(\frac{b}{n}\right)$.
- ② If gcd(ab, n) = 1 then $\left(\frac{ab}{n}\right) = \left(\frac{a}{n}\right) \left(\frac{b}{n}\right)$.
- $\left(\frac{-1}{n}\right) = (-1)^{\frac{n-1}{2}}.$
- \bigcirc If m and n are odd coprime positive integers, then

$$\left(\frac{m}{n}\right) = \begin{cases} -\left(\frac{n}{m}\right) & \text{if } m \equiv n \equiv 3 \text{ mod } 4\\ +\left(\frac{n}{m}\right) & \text{otherwise} \end{cases}$$



Jacobi symbol

Example. Calculate $\left(\frac{4567}{12345}\right)$.

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Remark.

- In proposition 3.163 the fifth point is called the *quadratic* reciprocity law. When m and n are primes it relates the question of m being a square mod n to the one of n being a square mod m.
- Let n be the product of two primes p and q and a be an integer. If $\left(\frac{a}{n}\right)=-1$, then a is not a square mod n. What can be concluded if $\left(\frac{a}{n}\right)=+1$?

As
$$\left(\frac{a}{n}\right) = \left(\frac{a}{p}\right) \left(\frac{a}{q}\right)$$
, either

$$\left(\frac{a}{p}\right) = \left(\frac{a}{q}\right) = -1 \text{ or } \left(\frac{a}{p}\right) = \left(\frac{a}{q}\right) = +1.$$

In the first case a is not a square mod p and as such cannot be a square mod n, while in the second case a is a square.

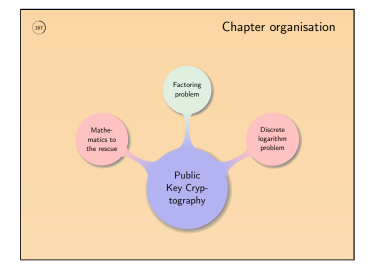
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The Quadratic Residuosity Problem

From the previous remark (3.165) we see that if $\left(\frac{a}{n}\right)=+1$ then a can be either a square or a non-square. Deciding which one holds is known as the *Quadratic Residuosity Problem*, loosely introduced in problem 2.94.

Problem (Quadratic Residuosity (QR))

Let n=pq be the product of two primes. Let y be an integer such that $\left(\frac{y}{n}\right)=1$. Determining whether or not y is a square modulo n is called the *Quadratic Residuosity Problem*.



From mathematics to cryptography

From the previous mathematical discussions in chapters 1 and 3 we know that given two primes p and q, it is easy to compute their product n as well as $\varphi(n)$ (proposition 3.146).

Then if an integer e, coprime to $\varphi(n)$, is chosen, it suffices to run the extended Euclidean algorithm (1.51) in order to determine the integer d such that $ed \equiv 1 \mod \varphi(n)$.

Therefore given e and n it is possible to compute $c \equiv m^e \mod n$ for any integer m. Then computing $c^d \mod n$ yields m since

$$c^d \equiv (m^e)^d \equiv m^{ed \bmod \varphi(n)} \equiv m \bmod n.$$

The goal is now to use this mathematical setup in order to build a trapdoor one-way function and design a public key cryptosystem.

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Intuition: • Generate p and q, then compute n and $\varphi(n)$ • Choose e coprime to $\varphi(n)$ and determine d• Anybody can encrypt: n and e are public

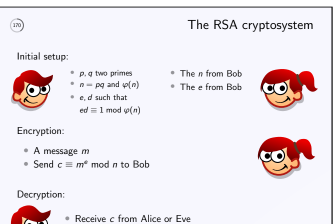
Questions:

• How to effectively define the cryptosystem?

• Only one person can decrypt: d is secret

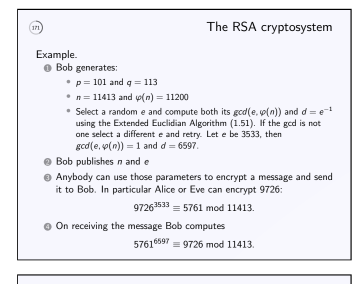
- Can the modular exponentiations to encrypt and decrypt be efficiently computed?
- How to efficiently generate p and q?
- How secure is it?

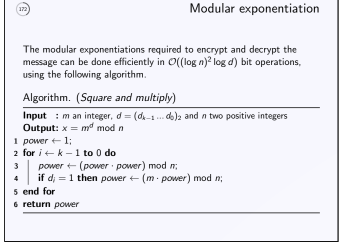
This cryptosystem, named RSA after its inventors Rivest, Shamir and Adleman, is the most popular public key cryptosystem.



Compute $m \equiv c^d \mod n$







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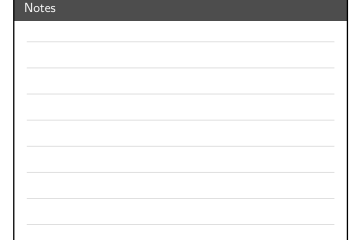
Modular exponentiation

Example.

Calculate 9726³⁵³³ mod 11413.

We run the previous algorithm with: m = 9726, n=11413 and $d = 3533 = (110111001101)_2$.

i	d_i	power mod 11413	i	d_i	power mod 11423
11	1	$1^2\cdot 9726 \equiv 9726$	5	0	$7783^2 \equiv 6298$
10	1	$9726^2 \cdot 9726 \equiv 2659$	4	0	$6298^2 \equiv 4629$
9	0	$2659^2 \equiv 5634$	3	1	$4629^2 \cdot 9726 \equiv 10185$
	1	$5634^2 \cdot 9726 \equiv 9167$			$10185^2 \cdot 9726 \equiv 105$
7	1	$9167^2 \cdot 9726 \equiv 4958$	1	0	$105^2 \equiv 11025$
6	1	$4958^2 \cdot 9726 \equiv 7783$	0	1	$11025^2 \cdot 9726 \equiv 5761$



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Faster decryption

Notes

Two useful optimizations to the decryption can be applied. The first and most obvious consists in saving $d \mod \varphi(n)$ such that it is not recomputed at each decryption.

The second idea consists in using the CRT (2.99, 3.145) to speed up the computation. Instead of storing $d \mod \varphi(n)$ one can save $d \mod (p-1)$ as well as $d \mod (q-1)$, recover the "two sub-messages" in $\mathbb{Z}/p\mathbb{Z}$ and $\mathbb{Z}/q\mathbb{Z}$, and combine them over $\mathbb{Z}/n\mathbb{Z}$. Example.

Let p=11, q=23 and e=3. Then n=253, $\varphi(n)=220$ and d=147. To encrypt m=57 we compute $c=57^3\equiv 250$ mod 253. Instead of computing $m\equiv 250^{147}$ mod 253 we do

$$\begin{cases} 250^{147 \text{ mod } 10} \equiv 8^7 \equiv 2 \text{ mod } 11 \\ 250^{147 \text{ mod } 22} \equiv 20^{15} \equiv 11 \text{ mod } 23. \end{cases}$$

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Faster decryption

It now suffices to combine the results mod p and q into a single result mod n.

Bézout's identity gives $(-2)\cdot 11+1\cdot 23=1$. Therefore 1_p is mapped into 23 mod 253 and 1_q into $-22\equiv 231$ mod 253. Hence,

$$(2,11) = 2 \cdot 1_p + 11 \cdot 1_q$$

$$= 2 \cdot 23 + 11 \cdot 231 \mod 253$$

$$\equiv 2587 \mod 253$$

$$\equiv 57 \mod 253.$$

And the plaintext is recovered.

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Generating primes

Which strategy to choose:

- Generate a random integer, pick the next prime
- Generate random integers until one of them is prime

Remark.

- The prime number theorem states that in the range 1-n approximately $n/\ln n$ integers are prime. As we will discuss later, the primes p and q are expected to be about 1024 bits long. Therefore the probability for a random integer between 1 and 2^{1024} to be prime is $1/\ln 2^{1024} \approx 1/710$.
- Although a deterministic polynomial time algorithm exists for primality testing (AKS), Monte Carlos algorithms, which are much faster solutions, are often used in practice.

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The Solovay-Strassen primality test

From proposition 3.157 we know that if *n* is prime then for any $a \not\equiv 0 \mod n$.

$$\left(\frac{a}{n}\right) \equiv a^{(n-1)/2} \bmod n. \tag{3.1}$$

Unfortunately there exist some integers a for which it is also true although n is not prime. It is therefore impossible to derive a deterministic algorithm from this proposition.

On the other hand, we can observe the following property. Let n be composite and $A = \{a \mid gcd(a,n) = 1 \text{ and } (3.1) \text{ holds}\}$. Since n is composite there exists an integer b such that gcd(b,n) = 1 and

$$\left(\frac{b}{n}\right) \not\equiv b^{(n-1)/2}$$
. For any $a \in A$ we have
$$(ab)^{\frac{n-1}{2}} = a^{\frac{n-1}{2}}b^{\frac{n-1}{2}} = \left(\frac{a}{n}\right)b^{\frac{n-1}{2}} \not\equiv \left(\frac{a}{n}\right)\left(\frac{b}{n}\right) \bmod n.$$

Hence, for any $a \in A$ there is an element coprime to n that does not belong to A. It is then possible to construct a Monte Carlo Algorithm that determines whether or not n is prime.

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The Solovay-Strassen primality test

The following algorithm requires $\mathcal{O}(k(\log n)^3)$ operations to test the primality of n, k being the number of random elements generated for the test

Algorithm. (Solovay-Strassen)

 $\textbf{Input} \quad \textbf{:} \ n \ \text{an integer, and} \ k \ \text{the number of tests to run}$

Output: *n* is composite or probably prime

- 1 for $i \leftarrow 1$ to k do
- 2 | $a \leftarrow \operatorname{rand}(2, n-2)$;
- if $gcd(a, n) \neq 1$ then return n is composite;
- $x \leftarrow \left(\frac{a}{n}\right);$
- $y \leftarrow a^{(n-1)/2} \bmod n;$
- **if** $x \not\equiv y \mod n$ **then return** n is composite;
- 7 end for
- 8 return n is probably prime



The Miller-Rabin primality test

The Miller-Rabin test is a Monte Carlo Algorithm that determines whether or not an integer is prime.

Let $n \in \mathbb{N}$ be an odd integer. Then $n-1=2^sm$, where s is an integer and m is odd. The integer n passes the *Miller-Rabin test to base a* if either

$$a^m \equiv 1 \mod n$$
 or $a^{2^{j}m} \equiv -1 \mod n$

for some j with $0 \le j \le s - 1$.

To see it, observe that if n is prime then $x^2\equiv 1 \bmod n$ has only two solutions: +1 and -1. Moreover Fermat's little theorem (2.95) applies and $a^{n-1}\equiv 1 \bmod n$.

Therefore taking the square root of a^{n-1} yields 1 or -1. On -1 the second congruence holds. If this is 1 then the square root can be taken again until it is either -1 or only m is left. Hence one of the two congruences holds.



The Miller-Rabin primality test

Finally the contrapositive states that if neither of the congruences holds then n is composite.

Noticing the two following points we can now derive a probabilistic algorithm which returns whether an integer is composite or probably prime.

- If n is prime and 1 < a < n, then n passes Miller's test to base a.
- If n is composite, then there are fewer than n/4 bases a with 1 < a < n such that n passes Miller's test to base a.

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The Miller-Rabin primality test

The Monte Carlo algorithm now randomly selects k bases a and performs the Miller-Rabin test.

- ullet If n fails the test for any of the bases used, the algorithm will return "true" (n is composite).
- If *n* passes each test, the answer is still unknown. Nevertheless, the algorithm will return "false" (n is probably prime).

The probability that n is composite and still passes the test each of the k times is

$$p_k=\frac{1}{4^k}$$

For instance if k=30 tests are performed, $p_k<10^{-18}$. It is almost certain that a number that the algorithm returns as prime actually is

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The Miller-Rabin primality test

Algorithm. (Miller-Rabin)

```
Input : n an odd integer, and k the number of tests to run
     \textbf{Output} \hspace{0.2cm} : \hspace{0.1cm} n \hspace{0.1cm} \text{is composite or probably prime} \\
   m \leftarrow (n-1)/2; s \leftarrow 1;
   while 2|m do m \leftarrow m/2; s \leftarrow s+1;
   for i \leftarrow 1 to k do
          a \leftarrow \operatorname{rand}(2, n-2);
         if gcd(a, n) \neq 1 then return n is composite;
          a \leftarrow a^m \mod n;
         if a=\pm 1 then continue;
         if a \equiv 1 \mod n then return n is composite;
10
                \text{ if } a \equiv -1 \bmod n \text{ then } b \leftarrow 1 \text{ ; break; } \\
        end for if b=1 then continue else return n is composite;
13
14 end for
15 return n is probably prime
```

Testing RSA security

The last question that remains to be answered is related to the security of RSA. The RSA cryptosystem can be viewed as having three secret parameters: p, q and d.

If n and $\varphi(n)$ are known, then p and q can be efficiently recovered. Note that

$$n - \varphi(n) + 1 = pq - (p-1)(q-1) + 1 = p + q.$$

Since we know pq and p+q, p and q are the roots of the quadratic equation $X^2 - (n - \varphi(n) + 1)X + n$. Hence

$$p, q = \frac{n - \varphi(n) + 1 \pm \sqrt{(n - \varphi(n) + 1)^2 - 4n}}{2}$$

Said otherwise, if $\varphi(n)$ can be computed then n can be factorised. Since factorizing n is believed to be hard there should be no way of efficiently compute $\varphi(n)$.



Testing RSA security

Suppose that both e and d are known. Then n can be efficiently factorised.

Since $de \equiv 1 \mod \varphi(n)$, for any a coprime to n, $a^{de-1} \equiv 1 \mod n$. The idea is now to select some random a coprime to n, and apply the strategy described on slide 3.153. Note that if a and n are not coprime then gcd(a, n) is factor of n. Therefore lets assume their gcd to be 1.

We start by writing ed - 1 as $2^s m$ and then define $b_0 = a^m$ and $b_{i+1} \equiv b_i^2 \mod n$. As we expect to find the order of a we want $b_{i+1} \equiv 1 \mod n$, while $b_i \not\equiv 1 \mod n$. Moreover if $b_i \equiv -1 \mod n$ then the factors are trivial. Therefore our aim is to find an \emph{a} such that $b_i \not\equiv \pm 1$ and $b_{i+1} \equiv 1 \bmod n$. In this case, $\gcd(b_i - 1, n)$ and $gcd(b_i + 1, n)$ are non-trivial factors of n.

Hence finding d should be hard since it allows to factorize n.

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The RSA problem

From the previous discussion it appears that the RSA cryptosystem relies on the hardness of factoring large composite integers. But more precisely it is the hardness of determining $\varphi(n)$ when only n is known without its prime decomposition. The RSA problem can be formally stated as follows.

Problem (RSA problem)

Let n be a large integer and e>0 be coprime to $\varphi(n)$. Given y in $\mathrm{U}(\mathbb{Z}/n\mathbb{Z})$, compute $y^{1/e} \bmod n$, i.e. find x such that $x^e \equiv y \bmod n$.

Although factoring $\varphi(n)$ or computing d solves the RSA problem there is no proof that no other way of solving it exists. Therefore it cannot be concluded that the RSA problem is as hard as factoring. Indeed it may be that the RSA problem can be solved in polynomial time even though the factoring problem cannot.



Factoring integers

Complexity of a few factorization algorithms for n a k-bit integer:

Algorithm	Complexity
Trial division	$\mathcal{O}\left(2^{k/2}/k)\right)$
Pollard- $ ho$	$\mathcal{O}\left(\sqrt[4]{n}\right)$
ECM	$L_p\left[1/2,\sqrt{2}\right]$
GNFS	$L_n\left[1/3, \sqrt[3]{64/9}\right]$

The $L_n(\alpha, c)$ function is defined by

$$L_n(\alpha,c)=e^{\left(c+o(1)\right)\left((\ln n)^{\alpha}(\ln \ln n)^{1-\alpha}\right)\right)}.$$



Factoring integers

Given a large random integer N, the probability for N to be divisible by 2 is 1/2; by 3, 1/3; by 5, 1/5 etc. One can deduce that about 88% of integers have a factor smaller than 100 and 92% a factor smaller than 1000

Therefore, despite its exponential complexity, trial division is used in almost all factoring programs. All the small factors are first removed before more advanced strategies are employed to totally factorize N.

In practice, trial division is implemented through a large table containing all the primes, or alternatively the difference between two consecutive primes, up to 10 million. Then even for a 1000 digit long integer it only takes a few seconds to perform all the trial divisions and ensure that N is free of any small factor.



Factoring integers

Another simple idea in order to remove small factors consists in computing $\gcd(n,P)$ where P corresponds to the product of all the prime numbers below a given bound B. Compared to trial division this strategy seems appealing since computing a gcd can be done in polynomial time. In practice, this method is much more efficient when considering primes below 1000 but it becomes extremely slow when checking prime factors of size around one million.

In the first case the product of all the primes is about 1,400 bits while in the second case it is approximately 1,500,000! Computing the gcd of an integer around 2^{2048} and P, then takes much longer.

This simple example highlights how practical cases can highly diverge from the theoretical asymptotic analysis.

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Pollard's Rho Algorithm

We now introduce an example of a more sophisticated factoring scheme. It is asymptotically faster than trial factorization and can be used when small numbers have been eliminated as possible factors.

Let n be a composite integer with an unknown prime factor $p \leq \sqrt{n}$. Define the function

$$f: \mathbb{Z}/n\mathbb{Z} \to \mathbb{Z}/n\mathbb{Z}, \qquad f(x) = x^2 + 1 \mod n$$

(other functions $f\colon \mathbb{Z}/n\mathbb{Z} \to \mathbb{Z}/n\mathbb{Z}$ can be used). We now recursively define a sequence (x_k) by

$$x_0=2,$$
 $x_{k+1}=f(x_k),$ $k\in\mathbb{N}.$

Since there are exactly n elements in $\mathbb{Z}/n\mathbb{Z}$, the sequence must at some point produce a repeated value and enter a cycle.

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Pollard's Rho Algorithm

We then **hope** that the cycle contains two or more elements with the same remainder modulo p, i.e., that we can find x_i and x_j , $i \neq j$, in the cycle such that

$$x_i \equiv x_j \mod p$$
.

If that is the case, then $x_i - x_j$ is divisible by p and $\gcd(x_i - x_j, n)$ gives a factor of n.

In summary, when testing all of the x_i and x_j of the cycle, this GCD can evaluate as follows:

$$\gcd(x_i - x_j, n) = \begin{cases} n & \text{if } x_i = x_j, \\ 1 & \text{if } x_i \not\equiv x_j \bmod p \text{ for all factors } p \text{ of } n, \\ t & \text{if } x_i \equiv x_j \bmod p, \text{ where } p \mid t \text{ and } t \mid n. \end{cases}$$

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Pollard's Rho Algorithm

The algorithm now uses the following method to evaluate pairs x_i , x_j in the cycle: two sequences (x_k) and (y_k) are defined,

$$x_0 = 2$$
, $x_{k+1} = f(x_k)$ and $y_0 = 2$, $y_{k+1} = f(f(y_k))$.

The sequences (x_k) traverses the cycle normally, while the sequence (y_k) traverses the cycle in double steps. This is intended to be an efficient manner of generating "random" pairs (x_i, x_j) . For each pair, $\gcd(x_i-x_j,n)$ is evaluated.

Example.

Suppose that we want to factor the number n=8051. We start with $x_0=2$ and set $x_{k+1}=x_k^2+1$ mod 8051. We obtain the sequence

 $(x_i) = (2, 5, 26, 677, 7474, 2839, 871, 1848, 1481, 3490, 6989, 705, 5915, 5631, 3324, 3005, 4855, 5749, 1647, 7474, 2839,...$

and we have found a cycle starting at $x_4 = 7474$.

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Pollard's Rho Algorithm

In practice, we simply generate the sequences (x_k) and (y_k) and evaluate the GCDs:

x_k	2	5	26	677	7474	2839
y_k	2	26	7474	871	1481	6989
$\gcd(x_k - y_k, n)$	8051	1	1	97	1	83
× _k	871	1848	1481	3490	6989	705
Уk	5915	3324	4855	1647	2839	1848
$\gcd(x_k-y_k,n)$	97	1	1	97	83	1
× _k	5915	5631	3324	3005	4855	5749
Уk	3490	705	5631	3005	5749	7474
$\gcd(x_k - y_k, n)$	97	1	1	8051	1	1

Even before the cycle is entered by (x_k) , a factor p = 97 of n = 8051 is found.

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Pollard's Rho Algorithm

Algorithm. (Pollard- ρ – Factorization)

Input: n, a composite integer, $f(x) = x^2 + 1 \mod n$.

Output: d a non-trivial factor of n, or failure.

- 1 $a \leftarrow 2$; $b \leftarrow 2$;
- 2 repeat
- $a \leftarrow f(a); b \leftarrow f(f(b));$
- $d \leftarrow \gcd(a-b,n);$
- 5 until $d \neq 1$;
- 6 if d = n then
- 7 return failure
- 8 else
- 9 return d
- 10 end if

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Complexity of Pollard's Rho Algorithm

The Pollard Rho algorithm derives its name from the shape of the sequence (x_k) . At some point in the sequence, $x_k \equiv x_{k+T} \mod \rho$ for some T>0 and the sequence can be represented as a cycle from that point onwards - this is the circle of the letter ρ . The sequence terms $x_0, x_1, \dots x_{k-1}$ then form the "tail" of ρ .

• The role of f is to "randomly" select numbers in $\mathbb{Z}/n\mathbb{Z}$. Its precise form is not essential, but it should be a polynomial for

$$f(f(x) \bmod n) \bmod n = f(f(x)) \bmod n$$

when calculating the sequence (y_k) .

• It is not guaranteed that the Pollard Rho algorithm actually will be successful - it could happen that all of the x_i in the cycle have distinct remainders modulo p. In that case, a different starting point x₀ should be chosen and the algorithm run once more.

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Complexity of Pollard's Rho Algorithm

We now attempt to make a rough estimate of the average time complexity of the algorithm. Let us ignore the specifics and suppose that the algorithm simply selects random numbers $x_i, x_j \in \mathbb{Z}/n\mathbb{Z}$ for comparison of their remainders.

Suppose that any given number between 0 and n has an equal probability 1/p of having a remainder m modulo p, $0 \le m < p$:

$$P[x_k \bmod p = m] = rac{1}{p} \quad ext{ for all } m = 0, \dots, p-1 ext{ and all } k \in \mathbb{N}.$$

Suppose that for any two x_i and x_j , $i \neq j$, these probabilities are independent. Then the probability that x_0 and x_1 have different remainders is

$$P[x_i \not\equiv x_j \bmod p] = \frac{p-1}{p},$$



Complexity of Pollard's Rho Algorithm

Suppose that x_0,\ldots,x_{k-1} have distinct remainders modulo p, then the probability of x_k to have a remainder different from x_0,\ldots,x_{k-1} is $\frac{p-k}{p}$.

Then (assuming the independence of the value of the remainder) the probability that a group of k numbers has distinct remainders mod p is

$$P_k := P[x_i \not\equiv x_i \mod p, \ 0 \le i \le i \le k]$$

$$= \prod_{l=0}^{k} \frac{p-l}{p} = \frac{p!}{(p-k-1)!p^{k}}.$$

It can be shown that $1 - P_k < 1/2$ if $k > 1.177\sqrt{p}$.

This indicates that the average-case complexity of Pollard's Rho algorithm should be

$$\mathcal{O}(\sqrt{p}) = \mathcal{O}(\sqrt[4]{n}).$$

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Factoring the RSA modulus

In the RSA case n is known to be product of two large primes. Therefore the algorithm of choice is the GNFS. Then applying the strategy described on slide $1.70\ \text{we}$ set

$$2^{128} = e^{\sqrt[3]{\frac{64}{9}}(\ln n)^{1/3}(\ln \ln n)^{2/3}},$$

which gives approximately $n = 7.65 \cdot 10^{763}$. In terms of bit length, nshould be about 2500 bits long. In practice, this is rounded up to 3072 bits (2048+1024), and a bit length of 2048 to 3072 is considered "secure" as it corresponds to 112 to 128 bits security.

As of 2014, the largest product of two large primes officially factorized occurred in the breaking of RSA-768 (a 768 bits RSA modulus):

123018668453011775513049495838496272077285356959533479219732245215172640050726365751874520219978649589564749427740582459251525572250394537315482685079170261221429134616704292143116022212404792747377040605553141995745956902134431

 $3347807169895689878604416984821269081770479498371376856891243138898288379387800228761471165253174\\3087737814467999489$

 $3674604366679959042824463379962795263227915816434308764267603228381573966651127923337341714339681\\0270092798736308917$



Attacks on RSA

Strategy for short messages and small e:

- A message $m < n^{1/e}$
- The ciphertext is $c \equiv m^e \mod n$
- The encryption does not require any modular reduction
- Over the integers c is also m^e
- ullet Solve $c^{1/e}$ over the integers recovers m

Typical use: encrypt a 128 bits long secret key using RSA



Attacks on RSA

Strategy for short messages:

- ullet A message m of less than about 10^{17} bits
- The ciphertext is $c = m^e \mod n$
- Compute and store in a table $cx^{-e} \mod n$, for all $1 \le x \le 10^9$
- Compute $y^e \mod n$, for all $1 \le y \le 10^9$, and test for a collision
- If a collision is found then $c = (xy)^e \mod n$
- If $m \le 10^{17}$ it is likely that such x and y exist



Attacks on RSA

Strategy for small e:

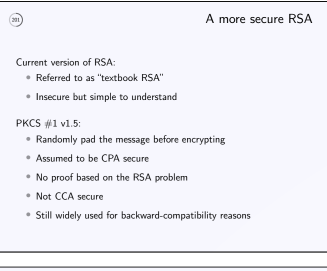
- ullet A message m sent to $i \geq e$ persons using the keys $\langle n_i, e
 angle$
- If $gcd(n_k, n_j) \neq 1$ then one of the n_i can be factorized
- Otherwise set $n = \prod_i n_i$
- Use the CRT over all the ciphertext $c_i = m^e \mod n_i$, to compute $c \equiv m^e \mod n$
- As $m < \min_i(n_i)$ and $i \ge e$, then $m^e < n$
- ullet Finally $m=c^{1/e}$ can be computed in $\mathbb N$

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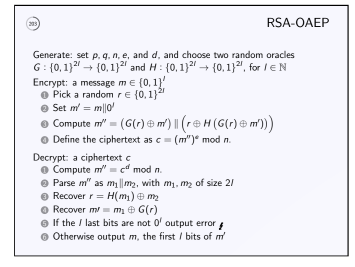
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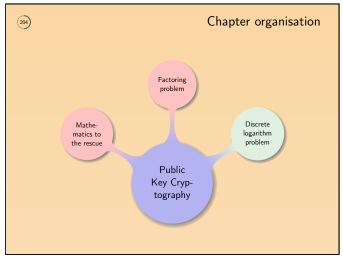


202	Toward a secure RSA
	timal Asymmetric Encryption Padding (RSA-OAEP): Due to Bellare and Rogaway Standardized as PKCS #1 v2 Similar to feistel network in the construction Proved to be CCA secure
•	tations: Concatenation of two bit strings a and b : $a\ b$ Repetition of a bit b , d times: b^d Random oracle are informaly defined on slide 2.103

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The Discrete Logarithm Problem

After investigating the RSA problem (3.185) we now turn our attention to another hard problem from number theory.

Problem (Discrete Logarithm Problem (DLP))

Let \mathbb{F}_q be a finite field, with $q=p^n$, for a positive integer n. Given lpha a generator of G, a subgroup of \mathbb{F}_q^* , and $eta \in G$, find x such that $\beta = \alpha^{\times}$ in \mathbb{F}_q .

Note that x is unique only up to congruence mod |G|, therefore x is usually restricted to $0 \le x < \operatorname{ord}_{\mathbb{F}_a^*}(\alpha)$.



The Discrete Logarithm Problem

Example.

For p=13 and n=1 the field of concern is $\mathbb{Z}/13\mathbb{Z}$. The multiplicative group $U(\mathbb{Z}/13\mathbb{Z})$ has order 12 and as such has a subgroup of order 6 (Lagrange's theorem (3.147)).

From example 3.144, 2 has order 12 and is a generator of $U(\mathbb{Z}/13\mathbb{Z})$. Therefore 4 generates a subgroup of order 6, namely

$$G = \{4, 3, 12, 9, 10, 1\}$$
.

Example of DLP in G: find x such that $4^x \equiv 9 \mod 13$. Clearly 4 is a solution, but also 10, 16, 22...However, restricting x to the range 0-6 makes it unique.



Pollard's Rho Algorithm

In the previous section Pollard's Rho algorithm was investigated as a way to solve the factorization problem. Since Factorization and Discrete Logarithm have much in common Pollard's Rho algorithm can be adjusted to this new context. We now present its details

Let α be a generator of a group G of prime order p. Any element of Gcan be written $\alpha^a \beta^b$ for some $a, b \in \mathbb{N}$ and $\beta \in G$.

Assuming two integers x and y such that $x \equiv y \mod p$ can be found, then there exist a_1 , b_1 such that $x \mod p$ can be written $\alpha^{a_1}\beta^{b_1}$, and a_2, b_2 such that $\alpha^{a_2}\beta^{b_2} \equiv y \mod p$.

Rewriting $x \equiv y \mod p$ as $\alpha^{a_1}\beta^{b_1} \equiv \alpha^{a_2}\beta^{b_2} \mod p$ yields

$$\beta^{b_1-b_2} \equiv \alpha^{a_2-a_1} \bmod p.$$

Taking the \log_{α} on both sides leads to

$$(b_1 - b_2) \log_{\alpha} \beta = a_2 - a_1 \bmod p.$$



Pollard's Rho Algorithm

As long as $p \nmid (b_1 - b_2)$ we get

$$\log_{\alpha}\beta = \frac{a_2 - a_1}{b_1 - b_2}.$$

Therefore the goal of Pollard's Rho algorithm is to find x and y with $x \equiv y \mod p$. This is achieved by considering three partitions S_1 , S_2 and S_3 of G of approximately the same size, based on an easily testable property, and defining three functions f, g and h.

$$f(x) = \begin{cases} \beta x & x \in S_1 \\ x^2 & x \in S_2 \\ \alpha x & x \in S_2 \end{cases}$$

$$f(x) = \begin{cases} \beta x & x \in S_1 \\ x^2 & x \in S_2 \\ \alpha x & x \in S_3 \end{cases}$$

$$g(a,x) = \begin{cases} a & x \in S_1 \\ 2a \bmod p & x \in S_2 \\ a+1 \bmod p & x \in S_2 \end{cases} h(b,x) = \begin{cases} b+1 \bmod p & x \in S_1 \\ 2b \bmod p & x \in S_2 \\ b & x \in S_3 \end{cases}$$

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Pollard's Rho Algorithm

Starting with two elements x = y = 1, f is iteratively applied, once to x and twice to y. Since G is a cyclic group repeatedly applying f to xand y will result in a collision at some stage.

The function f, g and h are defined such as the progress of x and yappears "random", while y goes twice as fast as x. Then by the birthday paradox (4.231) a collision can be expected in time \sqrt{p} , since p is the order of the group G.

The cyclic group G is taken as generic and no further assumption is made. This means that Pollard's Rho method applies to any group G of prime order p.



Pollard's Rho Algorithm

Algorithm. (Pollard- ρ – Discrete Logarithm)

Input: α a generator of G, a group of prime order p and $\beta \in G$, f, g and h three functions.

Output: $\log_{\alpha} \beta$, or failure.

- $1 \ a_1 \leftarrow 0; \ b_1 \leftarrow 0; \ x \leftarrow 1; \ a_2 \leftarrow 0; \ b_2 \leftarrow 0; \ y \leftarrow 1;$
- 2 repeat
- 3
- $a_1 \leftarrow g(a_1, x); b_1 \leftarrow h(b_1, x);$
- $x \leftarrow f(x)$;
- $a_2 \leftarrow g(g(a_2,y),f(y)); \ b_2 \leftarrow h(h(b_2,y),f(y));$ 5
- $y \leftarrow f(f(y));$
- 7 until $x \not\equiv y \mod p$;
- 8 $r \leftarrow b_1 b_2$;
- 9 **if** $r \neq 0$ **then return** $r^{-1}(a_2 a_1) \mod p$;
- 10 else return failed;



Pollard's Rho Algorithm

Example.

Let $\alpha=2$ be a generator of G, the subgroup of order 191 of \mathbb{Z}^*_{383} . Let $\beta = 228$. Partition G into $S_1 = \{x \in G | x \equiv 1 \mod 3\}$,

 $S_2=\{x\in G|x\equiv 0 \text{ mod } 3\} \text{ and } S_3=\{x\in G|x\equiv 2 \text{ mod } 3\}.$

$\begin{array}{c} x \\ a_1 \\ b_1 \end{array}$	228	279	92	184	205	14	28
	0	0	0	1	1	1	2
	1	2	4	4	5	6	6
y	279	184	14	256	304	121	144
a ₂	0	1	1	2	3	6	12
b ₂	2	4	6	7	8	18	38
$\begin{array}{c} x \\ a_1 \\ b_1 \end{array}$	256	152	304	372	121	12	144
	2	2	3	3	6	6	12
	7	8	8	9	18	19	38
y	235	72	14	256	304	121	144
a ₂	48	48	96	97	98	5	10
b ₂	152	154	118	119	120	51	104

Then compute $(38-104)^{-1}(10-12)\equiv 110 \text{ mod } 191.$ Hence in \mathbb{Z}^*_{383} $\log_2(228) = 110.$



Polhig-Hellman Algorithm

Although slightly more advanced Polhig-Hellman Algorithm is interesting in the sense that it takes advantage of the structure of the prime p. In fact it was noticed that if p-1, the order of the multiplicative group of \mathbb{Z}_p , is featuring many small primes then the Discrete Logarithm Problem can be solved using the Chinese Remainder Theorem.

Let $p-1=q_1^{e_1}q_2^{e_2}\dots q_r^{e_r}$, $r\in\mathbb{N}.$ If $x=\log_{lpha}eta$ then it suffices to determine $x_i = x \mod q_i^{e_i}$ for $1 \le i \le r$ and then use the Chinese Remainder Theorem in order to recover x. Therefore it only remains to compute all the x_i . This can be efficiently achieved at the cost of some mathematical technicalities.

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More on the Discrete Logarithm Problem

Remark.

A common mathematical strategy consists in transposing a difficult problem over a given structure into an easier one over a similar structure. Following this idea one could think of solving a hard Discrete Logarithm Problem into an isomorphic group and then map it back to the original group.

In particular since the Discrete Logarithm Problem is easy to solve in the additive group \mathbb{Z}_n , $n\in\mathbb{N}$, it is possible to map the multiplicative group of \mathbb{Z}_p into the additive group \mathbb{Z}_{p-1} . Solving the problem in this simpler group and mapping back the solution to \mathbb{Z}_p seems to be a very attractive solution.

The major problem with this approach is finding the map. In fact such a map would have to be built element by element, which would be time consuming. As a result this solution is not applicable in practice.



The DLP in cryptography

It is simple to see that the DLP is the inverse operation of the modular exponentiation, which can be very efficiently computed (3.172). However solving the DLP is not an easy task if the group is carefully chosen.

For instance as we will study in chapter 8, in groups having only a very basic algebraic structure the best algorithm available is the Pollard's Rho algorithm.

For more common groups over finite fields the best algorithms have a sub-exponential complexity similar to the one of the GNFS. Therefore in a cryptographic context, that is for the DLP to be intractable, the group is expected to have order larger than 2^{2048} .

We now present several cryptographic protocols based on the hardness of solving the DLP. \cdot



Diffie-Hellman key exchange

Alice and Bob publicly agree on some parameters:



G a group of order p α a generator of G





Both Alice and Bob generate a random secret:



Choose a random element x in G

Choose a random element y in G



Alice and Bob send each other α^{secret} :



• x in G and α^y

• y in G and α^x



α^{xy}





Diffie-Hellman problems

Clearly solving the DLP implies breaking the Diffie-Hellman key exchange protocol. However in order to determine α^{xy} it might not be necessary to solve the DLP, but only to solve the so called Computational Diffie-Hellman problem.

Problem (Diffie-Hellman problems)

- Let G be a group of prime order p and α be a generator of G.
- **1** Computational Diffie-Hellman (CDH): given α^x and α^y , for some unknown integers x and y, compute α^{xy} .
- **2** Decisional Diffie-Hellman (DDH): given α^x and α^y , decide whether or not some $c \in G$ is equal to α^{xy} .

While solving the DLP implies solving the CDH problem, it is not known whether or not solving the CDH problem solves the DLP.

At present no method to solve CDH from DDH is known, and in fact in some groups DDH is efficiently solved while CDH remains hard.

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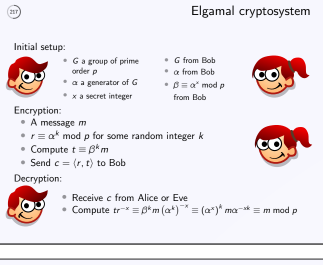
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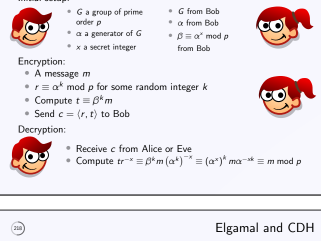
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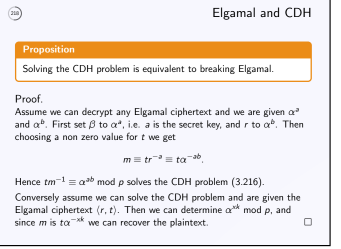
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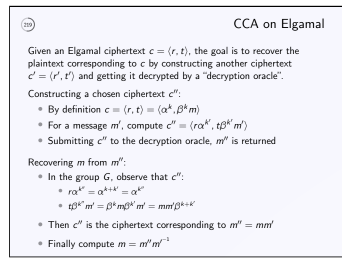
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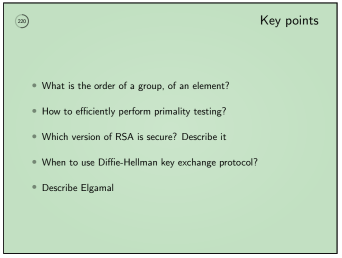
217) Initial setup: G a group of prime α from Bob α a generator of ${\it G}$ • $\beta \equiv \alpha^x \mod p$ x a secret integer from Bob Encryption: A message m • $r \equiv \alpha^k \mod p$ for some random integer k• Compute $t \equiv \beta^k m$ • Send $c = \langle r, t \rangle$ to Bob Decryption:









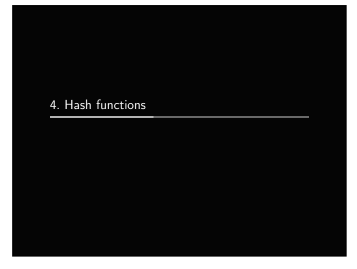


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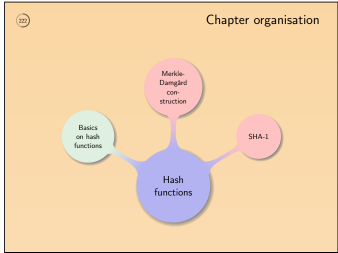
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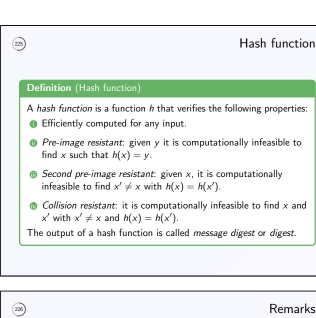
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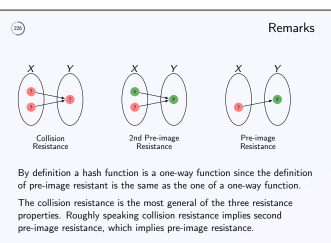
(223)	Data integrity
Components of modern cryptograph Confidentiality Authentication	hy: Data integrity Non-repudiation
Common setup for data integrity: Insecure environment Unencrypted data	Data must not be altered
Example. • Files in an OS	· ault If a read
 Software to be downloaded or 	installed from internet

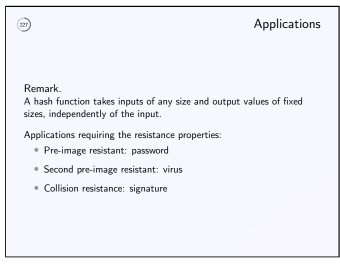
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(224)	Fingerprint
Simple high-level idea: Construct a short fingerprint of the data Store the fingerprint in a secure place Recompute and compare the fingerprint on a regul Fingerprint is changed: data was altered Fingerprint is unchanged: data was not altered	ar basis
Construction goals: The fingerprint must be a few hundreds of bits lon A tiny change in that data radically impacts the fin It is impossible to alter the data without totally che fingerprint	ngerprint

Notes	







228	The DLP hash function
Heijst ar	ent a first example of a hash function due to Chaum, van nd Pfitzmann. Although it satisfies conditions (ii), (iii), and hash function, it is too slow to be used in practice.
eta two ge	a prime such that $q=\frac{p-1}{2}$ is also a prime and choose α and enerators of $\mathrm{U}(\mathbb{Z}/p\mathbb{Z})$. We write any x in $\mathbb{Z}/q^2\mathbb{Z}$ as x_0+x_1q if $x_0,x_1\leq q-1$, and define h from $\mathbb{Z}/q^2\mathbb{Z}$ into $\mathrm{U}(\mathbb{Z}/p\mathbb{Z})$ by
	$h(x) = \alpha^{x_0} \beta^{x_1} \mod p.$
collision	now show that h is collision resistant, by proving that finding a means solving the DLP. To prove this result we will need to result on the number of solutions of a modular equation.

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z	2	y	1	
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	2	22	229	229)

The DLP hash function

Proposition

If two values $x \neq x'$ with h(x) = h(x') are known then the discrete logarithm of β in base α can be efficiently computed.

In order to prove this result we recall the following lemma.

Lemma

Let $a,b\in\mathbb{Z}$ and $m\in\mathbb{N}\setminus\{0\}$ and $d=\gcd(a,m)$. The linear congruence $ax\equiv b \bmod m$ has a solution if and only if $d\mid b$. In that case, it has d solutions that are mutually incongruent $mod\ m$.



The DLP hash function

Proof

Suppose h(x)=h(x'), with $x=x_0+x_1q$ and $x'=x_0'+x_1'q$. Since α is a generator of $\mathrm{U}(\mathbb{Z}/p\mathbb{Z})$, $\beta=\alpha^a$ for some integer a and

$$\alpha^{(x_0+ax_1)} \equiv \alpha^{x_0'+ax_1'} \bmod p.$$

From corollary 3.152, $a(x_1-x_1')\equiv x_0'-x_0 \bmod (p-1)$. To solve this equation for a we see that if $x_1=x_1'$ then $x_0=x_0'$ and $x=x_2'$.

Therefore we assume $x_1 \neq x_1'$, and find $d = \gcd(x_1 - x_1', p - 1)$ incongruent solutions (lemma 4.229). But as $q = \frac{p-1}{2}$ is prime, the only factors of p-1 are 1, 2, q, and p-1. Also note that $0 \leq x_1, x_1' \leq q-1$ implies $-(q-1) \leq x_1 - x_1' \leq q-1$. And since $x_1 - x_1' \not\equiv 0 \bmod (p-1)$ it means that d is either 1 or 2.

Thus it suffices to test the two solutions to determine a. Hence finding $x \neq x'$ with h(x) = h(x') implies solving the DLP.



The birthday paradox

As we have already mentioned the birthdays paradox on several occasions (2.109, 3.209) we now present some more details on this "birthday attack".

The essence of the birthday paradox can be expressed by considering the birthdays of 23 persons. We first assume the birthdays to be independent and equiprobable. If those 23 people all have a different birthday, it means that the second person has 364/365 chance of not sharing a birthday with the first one. Then for the third one the probability is 363/365 and so on until the twenty-third whose probability is 343/365. Therefore the probability of at least two sharing the same birthday is

$$1 - \prod_{i=1}^{22} \frac{365 - i}{365} = 0.507 > \frac{1}{2}.$$



The birthday paradox

Suppose we now have a large number of objects n, that are randomly chosen with replacement by two groups of r persons each. The probability of someone in the first group choosing the same object as someone in the second group can be approximated by $1-e^{-r^2/n}$. And the probability of i matches is $\left(\frac{r^2}{n}\right)^i \frac{e^{-r^2/n}}{i!}$.

As the probability of a match (i.e. two persons choosing the same object) is expected to be larger than 1/2 we set r^2/n to be ln 2. This yields $r\approx 1.117\sqrt{n}$. Since for $a\ll n$, $a\sqrt{n}$ is of the same order of magnitude as \sqrt{n} , it means that a match will be found in average after $\mathcal{O}(\sqrt{n})$ persons have chosen an object.

We now investigate how to transform this observation into an effective cryptographic attack.

¹This approximation will be derived in the homework

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The birthday attack

Let h be a hash function which digest are of length n. The first obvious strategy is to compute h(x) for about $\mathcal{O}\left(\sqrt{n}\right)$ random x and hope for a collision, as the probability is larger than a half.

Example.

Let h be a hash function whose output is 128 bits long. Then the above attack leads to a collision in $\mathcal{O}(2^{64})$ steps.

An important drawback in this attack is the amount of storage required, since all the values must be stored in order to be tested for collisions.

Example.

What is the hardest: perform 2⁶⁴ operations or store 2⁶⁴ bytes?



An improved birthday attack

Following the Pollard's rho idea (3.209) it is possible to decrease the amount of storage necessary by computing and comparing two hash sequences.

Select a random initial x_0 and then compute $x_i = h(x_{i-1})$ and $x_{2i} = h(h(x_{2(i-1)}))$. At each step compare x_i and x_{2i} : a collision on x_{i-1} and $h(x_{2(i-1)})$ is found as soon as $x_i = x_{2i}$.

Note that we implicitly assumed h to act as a random oracle (2.103) such that the probability of having x_{i-1} equal to $h(x_{2(i-1)})$ is very low. In such case no information would be gained.

So far we focused on how to find collisions from a theoretical point of view, that is without considering whether or not the generated hash originates from a meaningful message.



A real life birthday attack



Alice is happy: she has received a nice contract for a new job in Eve's company.



Contrac

Alice will work 16 hours a week for a base salary of 50,000 RMB a month. Alice can take as much paid holidays as she

Contract

Alice will work 16 hours a day for a base salary of 500 RMB a month; Alice can take as little paid holidays as Eve

Eve constructed the two contracts such that they have the same hash. Alice signed one but Eve can pretend it was the other one.



A real life birthday attack

Why is it working?

- Eve generated many good and bad contracts
- She altered each base contract by
 - Changing the punctuation
 - Expressing the same idea using different synonyms
 - Adding extra spaces
- She computed their hash and found a collision

Example.

How many ways are there to read this short paragraph?

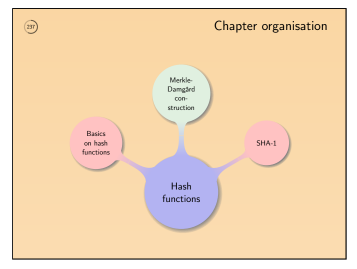
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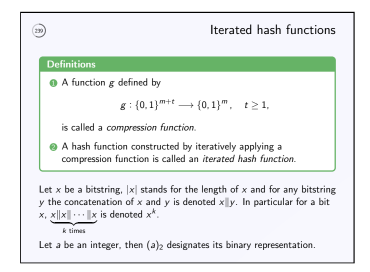
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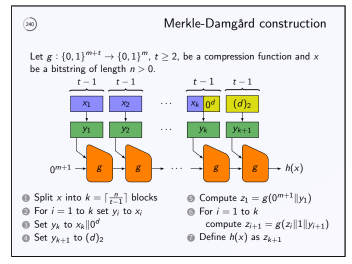
Notes

(Designing hash functions
	The goal is to design collision resistant hash functions
	Difficulty:
	 Number of possible input: infinite
	Number of possible output: finite
	Conclusion: any hash function has an infinite number of collisions
	Merkle-Damgård construction: methodology to convert a hash function on strings of fixed length into a hash function accepting arbitrary input lengths
	We will prove that if the original hash function is collision resistant then so is the constructed one.

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Merkle-Damgård theorem

Theorem (Merkle-Damgård)

Let g be a collision resistant compression function defined from $\{0,1\}^{m+t}$ into $\{0,1\}^m$, with $t\geq 2$. Then the Merkle-Damgård construction is a collision resistant hash function.

Remark.

Before proving this theorem we first note that the map $x\mapsto y$ must be injective. In fact if it is not injective then it is possible to find $x\neq x'$ such that y=y'. As a result we have h(x)=h(x'), that is h is not collision resistant.



Merkle-Damgård theorem

Proof.

Assuming we have a collision on h, i.e. $x \neq x'$ and h(x) = h(x'), we will prove that a collision on the compression function g can be efficiently found.

First note that if $|x| \neq |x'|$, then they are padded with two different values d and d', respectively. Similarly k+1 and k'+1 denote the number of blocks for x and x'.

Case 1: consider $x\ne x'$ with $|x|\not\equiv |x'|$ mod (t-1). Then $d\ne d'$ and $y_{k+1}\ne y'_{k'+1}$. We then have

$$g(z_k||1||y_{k+1}) = z_{k+1} = h(x)$$

= $h(x') = z'_{k'+1}$
= $g(z'_{k'}||1||y'_{k'+1})$

which is a collision on g since $y_{k+1} \neq y'_{k'+1}$.

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Merkle-Damgård theorem

Proof (continued).

Case 2a: consider $|x|\equiv |x'| \mod (t-1)$ with k=k'. This implies $y_{k+1}=y_{k'+1}$, and we have

$$g(z_k||1||y_{k+1}) = z_{k+1} = h(x)$$

$$= h(x') = z'_{k+1}$$

$$= g(z'_k||1||y'_{k+1}).$$

If $z_k \neq z_k'$ then a collision is found. Otherwise we repeat the process and get

$$g(z_{k-1}||1||y_k) = z_k = h(x)$$

$$= h(x') = z'_k$$

$$= g(z'_{k-1}||1||y'_k).$$

Then either we have found a collision or we continue backward until one is obtained. If none is found then we get

$$z_1 = z_1', \cdots, z_{k+1} = z_{k+1}'$$

244)

Merkle-Damgård theorem

Proof (continued).

Case 2b: consider $|x|\equiv |x'| \mod (t-1)$ with $k\neq k'$. Without loss of generality assume k'>k and proceed as in case 2a. If no collision is found before k=1 then we have

$$g(0^{m+1}||y_1) = z_1$$

$$= z'_{k'-k+1}$$

$$= g(z'_{k'-k}||1||y'_{k'-k+1}).$$

By construction the m+1st bit on the left is 0 while on the right it is 1. Hence we have found a collision.

All the cases being covered this completes the proof.

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Constructing hash functions

Remark.

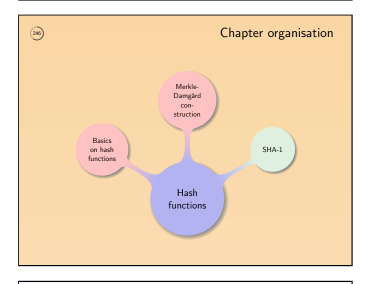
We have proven the Merkle-Damgård theorem in the case $t \geq 2$. In fact this is true for any $t \geq 1$ but the case t = 1 requires a different approach as $|x| \mod (t-1)$ cannot be considered².

Merkle-Damgård construction served as a basis for the design of various hash functions. Two common examples are MD5 and SHA-1.

MD5 hash function:

- Designed in 1991
- First flaw discovered in 1996
- Collisions found in 2004
- Practical collisions demonstrated in 2005
- Flame malware used collisions on Windows certificates to infect computers... in 2012!

²This case will be proven in the homework.



6	

Secure Hash Algorithm

Secure Hash Algorithm (SHA):

- 1993: SHA-0, 160 bits hash function, never widely adopted
- 1995: SHA-1, similar to SHA-0, with several weaknesses fixed
- 2001: SHA-2, significantly different from SHA-1
- 2005: first attacks against SHA-1
- 2008: SHA-0 totally broken (< 1 hour to find collisions)
- 2012: best theoretical attack on SHA-1 in 2⁶¹ operations
- 2012: Keccak hash function is selected to become SHA-3
- 2017: major companies have stopped accepting SHA-1 certificates



Padding

Given x of length |x|:

- lacktriangle Append 1 to the message
- ② Append 0s until the length is $-64 \mod 512$
- Append |x| written in base 2 over 64 bits

Let y be the padded value of x. By construction $|y| \equiv 0 \bmod 512$. Break y into

$$k = \left\lfloor \frac{|x|}{512} \right\rfloor + 1$$

blocks of 512 bits each.

${\sf Example}.$

Assume |x| = 2800 bits. Since $2800 \equiv 240 \mod 512$ append a 1 followed by 207 0s, and the bit representation of 2800 over 64 bits. Thus y is composed of k = 6, 512-bit blocks.

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                                                            SHA-1 algorithm
  As SHA-1 follows the Merkle-Damgård construction it is simply
  described as an algorithm, while most of the work if performed by the
  compression function.
  Algorithm. (SHA-1)
  Input: x a bit string
  Output: h(x), where h is SHA-1
1 \ \textit{H}_0 \leftarrow 67452301; \ \textit{H}_1 \leftarrow \text{EFCDAB89}; \ \textit{H}_2 \leftarrow 98\text{BADCFE}; \\
2 H_3 ←10325476; H_4 ←C3D2E1F0;
3 d \leftarrow (447 - |x|) \mod 512;
4 y \leftarrow x ||1||0^d||(|x|)_2;
                                        /* |x| expressed over 64 bits */
5 for i \leftarrow 1 to k do
6 H_0, H_1, H_2, H_3, H_4 \leftarrow \text{compress}(H_0, H_1, H_2, H_3, H_4, y_i)
7 end for
8 return H_0 \| H_1 \| H_2 \| H_3 \| H_4
```

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                                       SHA-1 compression function
 The compression function onto which SHA-1 relies uses:
    • The functions f_0, \ldots, f_{79} defined by
                          (B \wedge C) \vee (\neg B \wedge D)
                                                               if 0 \le i \le 19
                          B \oplus C \oplus D
                                                               if 20 \le i \le 39
         f_i(B, C, D) =
                          (B \wedge C) \vee (B \wedge D) \vee (C \wedge D) if 40 \le i \le 59
                          B \oplus C \oplus D
                                                               if 60 \le i \le 79
    • The constants K_0, \dots, K_{79} defined by
                                5A827999
                                                if 0 \le i \le 19
                                6ED9EBA1 if 20 \le i \le 39
```

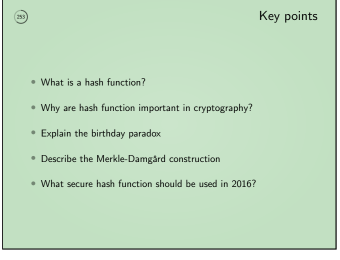
8F1BBCDC if $40 \le i \le 59$ CA62C1D6 if $60 \le i \le 79$

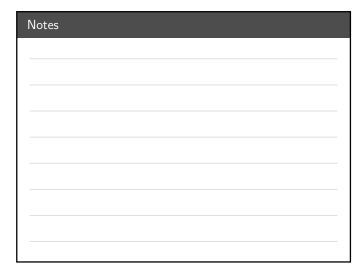
Notes			

251	SHA-1 compression function				
A	Algorithm. (SHA-1 compression function)				
li	nput : Five 32-bit values H_0 , H_1 , H_2 , H_3 , H_4 and a 512-bit block y				
	Dutput : Five 32-bit values H_0 , H_1 , H_2 , H_3 , H_4				
1 F	unction compress $(H_0, H_1, H_2, H_3, H_4)$:				
2	split y into 16 words W_0, \dots, W_{15} ;				
3	for $i \leftarrow 16$ to 79 do				
4	$W_i \leftarrow ROTL(W_{i-3} \oplus W_{i-8} \oplus W_{i-14} \oplus W_{i-16})$				
5	end for				
6	$A \leftarrow H_0$; $B \leftarrow H_1$; $C \leftarrow H_2$; $D \leftarrow H_3$; $E \leftarrow H_4$;				
7	for $i \leftarrow 0$ to 79 do				
8	$T \leftarrow ROTL^{5}(A) + f_{i}(B, C, D) + E + W_{i} + K_{i};$				
9	$E \leftarrow D; D \leftarrow C;$				
10	$C \leftarrow ROTL^{30}(B);$				
11	$B \leftarrow A; A \leftarrow T;$				
12	end for				
13	$H_0 \leftarrow H_0 + A$; $H_1 \leftarrow H_1 + B$; $H_2 = H_2 + C$; $H_3 = H_3 + D$; $H_4 = H_4 + E$;				
14	return H_0, H_1, H_2, H_3, H_4				
15 e	15 end				
-					

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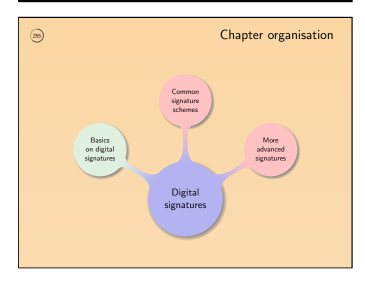
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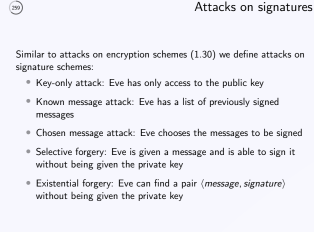


(256)	Real life signatures
Middle age: Document sealed with a wax imprir Nobody can reproduce the insignia	nt of an insignia
Modern time: • Sign credit card slip • Compare to the signature at the ba	ck of the credit card
Reusing a signature: • Photocopy	
Cut and pasteHighly noticeable	

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Toward digital signatures Signing an electronic document: Digitalize the signature Paste it on the electronic document Reusing a signature: Copy and paste on any document Anybody can do it Signature is not specific to an individual Basic idea for a solution: Prevent the signature from being separated from its message Signature must be easily verified Digital signatures Notes Setup for signatures: Message to encrypt is not necessarily secret A message might be encrypted after being signed The signature must be: Tied to the signer and to the message being signed

S	etup for signatures:
	 Message to encrypt is not necessarily secret
	A message might be encrypted after being signed
Т	he signature must be:
	 Tied to the signer and to the message being signed
	Easy to verify by anybody
	Hard to forge
	Similar to public key cryptography



260)	Signatures and hash functions		
Drawback:			
 Public key cryptogra 	phy primitives are used		
 Signing a whole mes 	sage <i>m</i> is then slow		
Solution: sign the hash of m using a public hash function			
Benefits:			
 Faster to generate 			
 Smaller to store or se 	end		
 Conveys the same kr 	nowledge as <i>m</i> itself		
Given a hash function h , m by $sig(h(m))$	denote the signature of the hash of a message		

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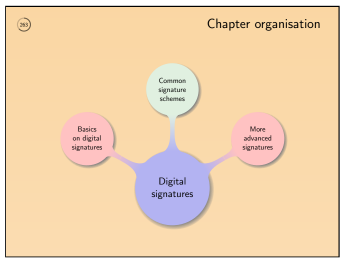
261 Signatures and hash functions Existential forgery: • Using known message attack: ① Get a pair $\langle m, \operatorname{sig}(h(m)) \rangle$ ② Compute h(m) and attempt to find m' such that h(m) = h(m')3 Considered impossible if h is second pre-image resistant Using chosen message attack: ① Find two message m and m' such that h(m) = h(m') Persuade the signer to sign m Attach sig(h(m)) = sig(h(m')) to m'4 Considered impossible if h is collision resistant Using key-only attack: 1 Take a signature scheme, without hash function, which is vulnerable to existential forgery using key-only attack ② Compute a signature on h(m) for some unknown m

	G company a segment on m(m) and ammania m
	Oetermine such an m
	Occupance of the considered impossible if h is pre-image resistant
262	Signatures and the birthday attack
illus	ne previous chapter we investigated the birthday paradox an trated how Eve could use this attack to cheat Alice when signing a cract (4.235).
of th	n an attack can be conducted as soon as the hash is used in place ne whole document. Therefore Alice should be careful and not sign document. She should rather slightly alter it, for instance by ng a coma or space.
The	document being different from the original its hash will be a

totally different value. Hence, Eve cannot append Alice signature to

Eve is then defeated and Alice can enjoy a nice contract.

the fraudulent contract.



264		RSA	signatures
Initial setu	лр:		
	• p , q two primes • $n = pq$ and $\varphi(n)$ • e , d such that • $ed \equiv 1 \mod \varphi(n)$	The <i>n</i> from BobThe <i>e</i> from Bob	
Signature:	:		
(C)	 Compute s ≡ m^d n Share m and s 	nod <i>n</i>	
Verificatio	on:		
Comp	nessage m from Bob ute $m' \equiv s^e \mod n$ are m' to m		

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Comments on RSA signatures

Reusing a signature:

- Given a signature s with its message m
- Impossible to sign m' using s since $s^e \not\equiv m' \mod n$

Generating a signature:

- Given a message m find s such that $s^e \equiv m \mod n$
- This is exactly solving the RSA problem (3.185)

Generating a message:

- Given a signature s generate a message $m \equiv s^e \mod n$
- It is very unlikely that m is meaningful



Elgamal signatures

Initial setup:



- \boldsymbol{G} a group of prime
- G from Bob α from Bob
- α a generator of ${\it G}$ x a secret integer
- $\beta \equiv \alpha^x \mod p$
- from Bob





Signature:



- Select a random k, with gcd(k, p 1) = 1
- Compute $r \equiv \alpha^k \mod p$
- Compute $s \equiv k^{-1}(m xr) \mod (p 1)$

Verification:

- The triple $\langle m, r, s \rangle$
- Compute

$$v = \beta^r r^s \equiv \alpha^{xr} \alpha^{k \cdot k^{-1}(m - xr)} \equiv \alpha^m \bmod p$$

• The signature is valid only if $v \equiv \alpha^m \mod p$





Elgamal signatures

Set p=467, $\alpha=2$ and x=127. Then $\beta=2^{127}\equiv 132$ mod 467. The variable x is kept secret, all the others are publicly known.

Signing the message m = 100:

- Randomly choose k=213 and keep it since gcd(213,466)=1
- Compute $r = 2^{213} \equiv 29 \mod 467$
- As $k^{-1} \equiv 431 \mod 466$, $s = 466 \cdot (100 127 \cdot 29) \equiv 51 \mod 466$

To verify the signature $\langle 100, 29, 51 \rangle$, anyone can compute both:

- $132^{29} \cdot 29^{51} \equiv 189 \mod 467$
- $2^{100} \equiv 189 \mod 467$



Comments on Elgamal signatures

First we notice that if x is discovered by an attacker, he can signed any document.

Then we observe that given only a message m he can try to:

Find s such that

$$\beta^r r^s \equiv \alpha^m \bmod p. \tag{5.1}$$

This can be rewritten $r^s \equiv \beta^{-r} \alpha^m \mod p$, and finding s means solving the DLP.

- Set s and solve eq. (5.1) for r. No feasible solution is known.
- Find r and s simultaneously. It is not known how to do it, but there is no prove that it is impossible to do.

Note that k must remain secret otherwise it is simple to recover x. Indeed if gcd(r, p-1) = 1, then $x \equiv (m - ks)r^{-1} \mod (p-1)$.

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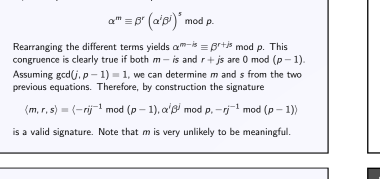
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Key-only attack on Elgamal signatures

Generating a message and its signature only knowing the public key

Let i and j be two integers such that $0 \le i, j \le p-2$. Define r as $\alpha^i \beta^j \mod p$. Then α^m can be expressed as



270

Key-only attack on Elgamal signatures

Example.

Set $p=467,~\alpha=2$ and $\beta=132.$ Select i=99 and j=179, and then $j^{-1}\equiv 151$ mod 466.

The signature is defined by $\langle m, r, s \rangle$ with

$$\begin{cases} r \equiv 2^{99} \cdot 132^{179} & \equiv 117 \mod 467 \\ s \equiv -117 \cdot 151 & \equiv 41 \mod 466 \\ m \equiv 99 \cdot 41 & \equiv 331 \mod 466 \end{cases}$$

The verification is given by

$$132^{117} \cdot 117^{41} \equiv 303 \equiv 2^{331} \bmod 467$$

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Known message attack on Elgamal signatures

Given a valid signature $\langle m,r,s\rangle$ an attacker can construct and sign various other messages.

Generate h,i, and j such that $\gcd(hr-js,p-1)=1$. Then the triple $\langle m',r',s'\rangle$ defines a valid signature if

$$\begin{cases} r' \equiv r^h \alpha^i \beta^j \mod p \\ s' \equiv sr'(hr - js)^{-1} \mod (p-1) \\ m' \equiv r'(hm + is)(hr - js)^{-1} \mod (p-1) \end{cases}$$

Again this method leads to an existential forgery but cannot be modified into selective forgery. As such those two attacks represent no real threat for Elgamal signatures.

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Misuse of Elgamal signatures

Let $\langle m_1, r_1, s_1 \rangle$ and $\langle m_2, r_2, s_2 \rangle$ be the two signatures. If they are generated using a common k, then $r_1 = r_2 = r = \alpha^k \mod p$ and

$$\begin{cases} \beta^r r^{s_1} & \equiv \alpha^{m_1} \bmod p \\ \beta^r r^{s_2} & \equiv \alpha^{m_2} \bmod p. \end{cases}$$

Thus $\alpha^{m_1-m_2} \equiv \alpha^{k(s_1-s_2)} \mod p$, and from corollary 3.152 we get

$$m_1 - m_2 \equiv k(s_1 - s_2) \mod (p - 1).$$

Since this congruence has $d=\gcd(s_1-s_2,p-1)$ solutions (lemma 4.229) it is simple to test all of them and recover k. Once k is known x can be recovered as noticed on slide 5.268, and signatures can be forged at will.

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Digital Signature Algorithm

Digital Signature Algorithm (DSA):

- Proposed in 1991 by the NSA
- Adopted as a standard in 1994
- Variant of Elgamal signature scheme
- As in Elgamal the hash of the message is signed
- SHA-1 is the historical choice but SHA-2 (SHA-3) is now
- For a given security level DSA defines two lengths l_1 and l_2 for the DLP and the hash to feature a balanced security

p from Bob

q from Bob

α from Bob

Bob

• $\beta \equiv \alpha^x \mod p$ from



Digital Signature Algorithm

Initial setup:



- A prime q, $|q| = l_2$
- A prime p, $|p| = l_1$
- and $q \mid (p-1)$
- \boldsymbol{g} a generator of
- $G = U(\mathbb{F}_p)$ $\alpha \equiv g^{(p-1)/q} \mod p$
- x a secret integer



Signature:



- Select a random k, 0 < k < q
- Compute $r \equiv (\alpha^k \mod p) \mod q$
- Compute $s \equiv k^{-1}(m+xr) \mod q$

Verification:

- The triple $\langle m, r, s \rangle$ Compute $v = (\alpha^{s^{-1}m \bmod q} \beta^{s^{-1}r \bmod q} \bmod p) \bmod q$
- The signature is valid only if v = r





DSA signature verification

Observe how the verification works:

By definition of s we know that $m \equiv (-xr + ks) \bmod q$. This implies $s^{-1}m \equiv (-xrs^{-1} + k) \mod q$. Therefore we can write

$$k \equiv s^{-1}m + xrs^{-1} \bmod q.$$

And we finally get

$$r \equiv \alpha^k \mod p$$

$$\equiv \alpha^{s^{-1}m + xrs^{-1} \mod q} \mod p$$

$$\equiv \alpha^{s^{-1}m \mod q} \beta^{s^{-1}r \mod q} \mod p$$

$$= v.$$



Comments on DSA

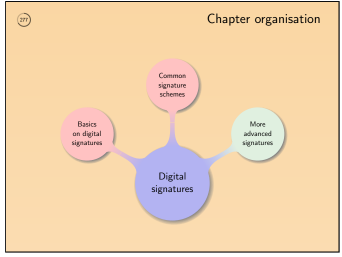
Why is DSA different from Elgamal?

- ullet r only "carries part of the information" on ke.g. if $\mathit{l}_{1}=3072$ and $\mathit{l}_{2}=256,$ then about 2^{2816} values mod p reduce to a same integer mod q
- From the initial setup (slide 5.274), $\alpha^q \equiv 1 \mod p$. Pohlig-Hellman attack (3.212) does not apply, since q is prime. Not even a little piece of information can be recovered.
- Verification step requires only two modular exponentiations vs. three in Elgamal case

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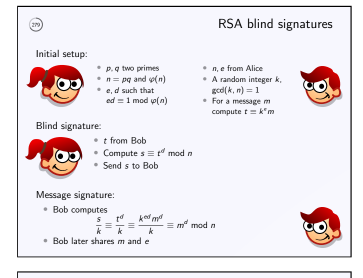
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Blind signatures
Basic idea: sign a document without knowing its content
Typical setup: Bob made a new discovery and wants to record it publicly without unveiling it
Strategy: Bob gets his discovery signed by some known authority but without revealing or showing it the content
Danger: what is signed?

Notes			



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280	RSA blind signatures
Remark.	
 k being random k^e mod n is a 	lso random and so is $k^e m$ mod n
Alice cannot get any information	on on what she is signing
 The final value is the same as signed following the standard p 	9
 Verification happens as in "reg 	ular RSA signatures"
• There is no need to keep d, p	and q

Notes	

Undeniable signatures

Primary goal: design a signature that cannot be verified without the cooperation of the signer

Secondary goals:

- Prevent the signer to disavow a previous signature
- · Allow the signer to prove that a forged signature is a forgery

Applications: prevent the illegal distribution of documents without the approval of the author

Structure: composed of three algorithm: signature, verification, and disavowal

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Chaum-van Antwerpen signatures

Initial setup:



- p and q two primes
- p = 2q + 1order a
- G a subgroup of \mathbb{F}_p^* of
- G from Bob α from Bob
- $\beta \equiv \alpha^x \mod p$ from Bob
- α a generator of Gx a secret integer

Signature:



- A message m in G
- Compute $s \equiv m^x \mod p$

Verification:



- Compute $t \equiv r^{x^{-1} \bmod q} \bmod p$
- \emph{e}_{1} , $\emph{e}_{2} \in \mathbb{F}_{q}^{*}$ Share t with Alice
 - Valid if and only if $t \equiv m^{e_1} \alpha^{e_2} \mod p$

Choose random





Chaum-van Antwerpen signatures

Remark.

On a valid signature we have:

$$t \equiv r^{x^{-1}} \bmod p$$

$$\equiv s^{e_1x^{-1}}\beta^{e_2x^{-1}} \bmod p$$

Noting that $s \equiv m^x \mod p$, and $\beta \equiv \alpha^x \mod p$, we get

 $t \equiv m^{e_1} \alpha^{e_2} \mod p$.

Example.

Let p=467, then 2 is a primitive element of \mathbb{F}_p^* and 4 is a generator of the group G of order 233. Taking x=101, $\beta\equiv 4^{101}\equiv 449$ mod 467.

Signing the message m = 119 yields $119^{101} \equiv 129 \mod 467$.

To verify the signature, randomly select $e_1=38$ and $e_2=397$, then send r=13 while t=9 is replied. Finally test that 9 is congruent to 119³⁸4³⁹⁷ mod 467.



Chaum-van Antwerpen signatures – Disavowal

2-round verification:



Play the verification protocol using two random values $\emph{e}_{1},\emph{e}_{2}\in\mathbb{F}_{\emph{q}}^{*}$ and expect





Re-play the verification protocol using two random values f_1 , $f_2 \in \mathbb{F}_q^*$ and expect





$$\left(t_1 lpha^{-\mathsf{e}_2}\right)^{\mathsf{f}_1} \equiv \left(t_2 lpha^{-\mathsf{f}_2}\right)^{\mathsf{e}_1} mod p$$



Notes	

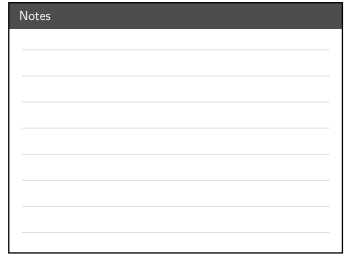
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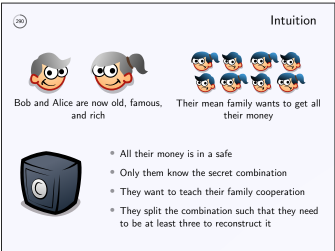
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© Chaum-van Antwerpen signatures – Disavowal	Notes
Remark.	
The disavowal protocol has two goals: Convince Alice that an invalid signature is a forgery	
Prevent Bob from pretending that a valid signature is a forgery	
If the signature is invalid then the verification fails. The question is	
then to know if Bob played a fair game, following the protocol when	
constructing t_1 and t_2 . The last step, testing the congruence	
$\left(t_1 \alpha^{-e_2}\right)^{f_1} \equiv \left(t_2 \alpha^{-f_2}\right)^{e_1} \bmod p,$	
ensures Alice that Bob is not trying to disavow a valid signature.	
From authentication to signature	Notes
As investigated earlier (1.80), zero-knowledge proofs can be used to authenticate. In fact this can also be extended to signatures.	
· ·	
General strategy: • Send at once all the committed values C_1, \dots, C_n	
• For a message m compute H , the hash of $\langle C_1, \cdots, C_n, m \rangle$	
• Extract n bits from H to represent the random requests	
• Define H_1, \dots, H_n to be the result of the challenges	
• Define the signature of m as $\langle H_1, \dots, H_n, R_1, \dots, R_n \rangle$, where R_i is the response to challenge H_i for the committed C_i	
• To ensure a proper security level <i>n</i> should be at least 128	
²⁸⁷ Key points	Notes
• How to overcome the birthday attack on digital signatures?	
Cite two famous solutions for digital signatures	
What is the reference choice in terms of digital signatures?	
How to transform a zero-knowledge authentication scheme into a	
signature scheme?	
	Notes
	Notes
6 Convet charing	
6. Secret sharing	

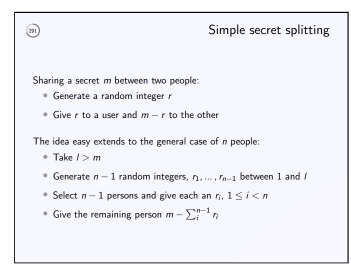
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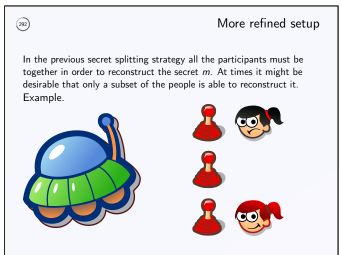




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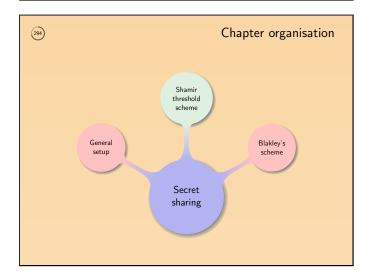
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Secret sharing

Definition

Let t and w be two integers such that $t \le w$. A (t, w)-threshold scheme is a way to share a secret m among w people, such that any subset of at least t participants can reconstruct m, while no smaller subset is able to do it.

In practice, (t, w)-threshold schemes constitute a basic building block for many applications where information need to be shared among many users. For instance they can be used for broadcasting.



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Basics on the scheme

Shamir threshold scheme was invented by Shamir in 1979

- \bullet Choose a prime p larger than the number of participants and the secret m
- \bullet Split m among w people such that t persons can reconstruct it
- ullet Choose t-1 random integers, r_1,\ldots,r_{t-1} mod p and define

$$S(X) = m + r_1X + \cdots + r_{t-1}X^{t-1} \bmod p$$

- Give each participant a pair (x_i, y_i) , with $y_i \equiv S(x_i) \mod p$
- Keep S(X) secret

If t people get together and share their pairs they can recover m



Recovering the secret

Lets see how t people can recover m

- Assume the t participants have the pairs $(x_1, y_1), \dots, (x_t, y_t)$
- They can derive the following expression

$$\underbrace{\begin{pmatrix} 1 & x_1 & \cdots & x_1^{t-1} \\ 1 & x_2 & \cdots & x_2^{t-1} \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x_t & \cdots & x_t^{t-1} \end{pmatrix}}_{V} \begin{pmatrix} m \\ r_1 \\ \vdots \\ r_{t-1} \end{pmatrix} \equiv \begin{pmatrix} y_1 \\ y_2 \\ \vdots \\ y_t \end{pmatrix} \mod p \qquad (6.1)$$

ullet V is the Vandermonde matrix, which has determinant

$$\det V = \prod_{1 \le i \le k \le t} (x_k - x_j)$$

- ullet Eq. (6.1) has a unique solution when V is invertible
- From theorem 1.53, V is invertible if $\det V \not\equiv 0 \bmod p$, i.e. for all k and j, $x_k \not\equiv x_j \bmod p$

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Shamir threshold scheme

Example.

We want to construct a (3,8)-threshold scheme to protect the secret message "secret", which corresponds to m=190503180520.

We choose p=1234567890133 to be larger than m and 8, and generate $r_1=482943028839$ and $r_2=1206749628665$. Then the polynomial of concern is

 $S(X) = 190503180520 + 482943028839X + 1206749628665X^{2}.$

We now distribute the pairs (x_i, y_i) , with $1 \le i \le 8$:

Xį	Уi	Xi	Уi
1	645627947891	5	675193897882
2	1045116192326	6	852136050573
3	154400023692	7	973441680328
4	442615222255	8	1039110787147



Shamir threshold scheme

If 2, 3, and 7 want to recover the message they construct

$$\begin{pmatrix} 1 & 2 & 4 \\ 1 & 3 & 9 \\ 1 & 7 & 49 \end{pmatrix} \begin{pmatrix} m \\ r_1 \\ r_2 \end{pmatrix} \equiv \begin{pmatrix} 1045116192326 \\ 154400023692 \\ 973441680328 \end{pmatrix} \mod 1234567890133.$$

This yields

 $(m, r_1, r_2) = 190503180520, 482943028839, 1206749628665.$

What if only two participants try to reconstruct the m?

Romark

A quadratic polynomial is defined by three points, and more generally a polynomial of degree n is defined by n+1 points. Therefore if two participants share their information they will still miss a point and as such will not be able to reconstruct the polynomial at discover m. Note that there are infinite number of possibilities for this last point.



More advanced sharing

Example.

In a company a secret is split into eight shares. The boss decides eight employees should be required to recover the secret. However he also requests that only four managers or only two board members should be able to recover the secret.

Give each regular employee one share, two to managers, and four to board members. The problem is solved, but note that now one board member together with one manager and two employees can recover the



More advanced sharing

Example.

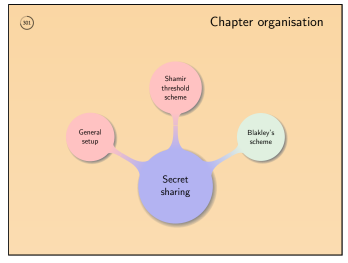
Two companies share a bank vault. They want a setup where four employees from the first company and three from the second are required to be together in order to reconstruct the secret combination.

As each company needs more than 4 or 3 shares, each one could reconstruct the whole secret by itself. The idea is then to write the secret $s=s_1+s_2$, and give s_1 as a shared secret for the first company while s_2 becomes a shared secret for the second company. Each of them can apply Shamir threshold scheme to recover its part of the secret. Finally they only need to meet to totally recover the secret combination.

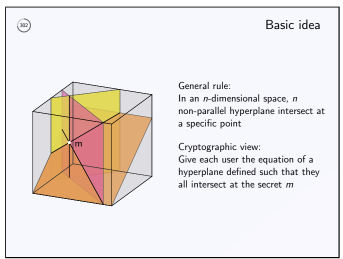
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933 Practical set	.up
 A 3-dimensional setup: ① Choose a large prime p ② Set x_s to the secret value ③ Select two random values y_s and z_s and define m = (x_s, y_s, z_s) ④ Consider the 3-dimensional space mod p ⑤ Give each participant i a plane passing by m: ⑥ Generate two random integers mod p, a_i and b_i ⑥ Define c_i ≡ (z_s - a_ix_s - b_iy_s) mod p ⑥ The equation of the plane is z = a_ix + b_iy + c_i 	

Notes	

304)	Recovering the secret
In a 3-dimensional setup three people ca • Each participant has a plane	on deduce the secret x_s :
$a_i x + b_i y + c_i \equiv z \text{ m}$	od p , $1 \le i \le 3$
• They construct the matrix equation	ı
$\underbrace{\begin{pmatrix} a_1 & b_1 & -1 \\ a_2 & b_2 & -1 \\ a_3 & b_3 & -1 \end{pmatrix}}_{M} \underbrace{\begin{pmatrix} x_s \\ y_s \\ z_s \end{pmatrix}}$	$\equiv \begin{pmatrix} -c_1 \\ -c_2 \\ -c_3 \end{pmatrix} \bmod p$
• If $\det M$ is invertible mod p then the solved and x_s can be recovered	e system of equations can be

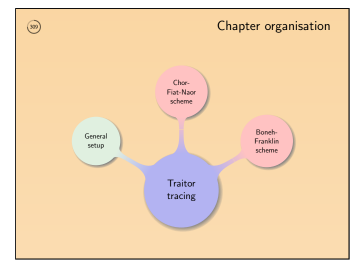
Notes		

	Example	Notes
et $p = 73$, and suppose five p	people are given the following shares	
(A: z	=4x+19y+68	
B: z	= 52x + 27y + 10 $= 36x + 65y + 18$	
D: z	= 4x + 19y + 68 $= 52x + 27y + 10$ $= 36x + 65y + 18$ $= 57x4 - 12y + 16$ $= 34x + 19y + 49$	
A, B, and C decide to recover		
$\begin{pmatrix} 4 & 19 & -1 \\ 52 & 27 & -1 \\ 36 & 65 & -1 \end{pmatrix}$	$\begin{pmatrix} x_s \\ y_s \\ z_s \end{pmatrix} \equiv \begin{pmatrix} -68 \\ -10 \\ -18 \end{pmatrix} \mod 73$	
The solution yields $x_s = 42$, y_s	$= 29$, and $z_s = 57$	
)	Blakley vs. Shamir	Notes
Blakley's scheme	Shamir's threshold scheme	
• Matrix <i>M</i> not always invert	as no two shares are congruent	
 Hard to select a_i, b_i, and a for M to be always invertib 	le mod p	
More general setup	 Method can be view as a particular case of Blakley 	
 Much information carried be each participant (a_i, b_i, · · · 	1 Ittle information carried by	
		Netes
)	Key points	Notes
 Explain what is secret sha 	ring	
Describe Shamir's thresho	ld scheme	
• What is the key idea behi	nd Blakley's scheme?	
• Provide several examples	where secret sharing is useful	

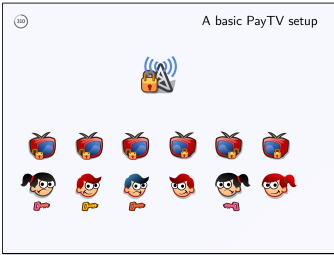
7. Traitor tracing

Notes

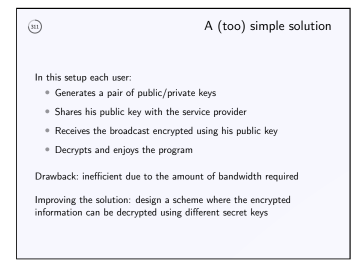
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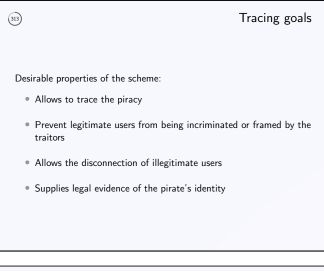
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Notes

Possible att	acks
Three general types of attack: • Decrypt the broadcast and share it	
 Record the encrypted broadcast and share the decryption key other people such that they can watch it 	y with
 Create a new secret key from several secret keys collected frovarious users 	om
The two first cases are not traceable. The third scenario allows the construction of pirate decoders which can be sold at a large scale goal is to construct a scheme where tracing the "traitors" who shatheir secret key is possible.	. The

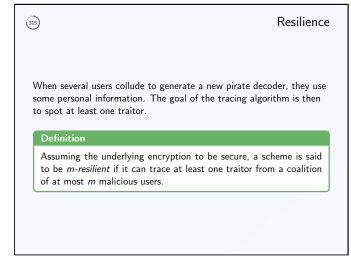
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314)	Generalities
Types of schemes: Symmetric vs. asymmetric: how is encryption do: Static vs. dynamic: keys changes at certain interest of the control of th	vals
Components of a Traitor Tracing scheme: Key generation and distribution Encryption and decryption methods Tracing algorithm	

Notes			



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Notes	



Method

Given n users u_1, \ldots, u_n and $2 \log n$ keys

$$k_{1,0},\,k_{1,1},\,k_{2,0},\,\dots\,,\,k_{\log\,n,0},\,k_{\log\,n,1},$$

define the key K_i of user u_i by

$$K_i = \langle k_{1,b_{i,1}}, k_{2,b_{i,2}}, \dots, k_{\log n, b_{i,\log n}} \rangle$$
,

where $b_{i,j}$ is the j-th bit in the binary representation of i.

Applying this strategy, minimizes the number of keys as well as the bandwidth necessary to transmit the encrypted program to all the users.

Example.

For eight users six keys $k_{1,0}$, $k_{1,1}$, $k_{2,0}$, ..., $k_{3,1}$ are defined. Since $(5)_{10} = (101)_2$, user u_5 has key $K_5 = \langle k_{1,1}, k_{2,0}, k_{3,1} \rangle$.



Method

Given some information m to broadcast, it is encrypted using a symmetric encryption protocol E with a secret key S. Then proceed as follows.

• Choose s_i , $1 \le i \le \log n$ such that

$$S = s_1 \oplus s_2 \oplus \cdots \oplus s_{\log n}$$

- Encrypt s_i using E and $k_{i,0}$, $k_{i,1}$
- \bullet Broadcast both the encrypted version of m and of the secret key ς

As each user u_i , $1 \le i \le n$, knows either $k_{i,0}$ or $k_{i,1}$, everybody can recover the secret key S and then decrypt the information m contained in $E_S(m)$.



Formalism

Definitions

Let E be a symmetric encryption protocol with keys of size I.

- **1** A codeword is a k-tuple of elements from \mathbb{F}_q , where $q=2^l$
- ② A set of codewords is called a code
- Let C ⊂ (F_q)^k be a code and d = ⟨d₁,..., d_k⟩ be a codeword that is not in C. If for all 1 ≤ i ≤ k there exists a codeword c = ⟨c₁,..., c_k⟩ in C such that d_i = c_i, then d is called a descendant of C. All the descendants of C form a descendant code of C, denoted desc(C)

$$c \in \bigcap_{\mathcal{C}_p \in \mathcal{S}_d}$$



 ${\sf Explanations}$

In the context of a PayTV the previous definitions can be interpreted by identifying each codeword to a decoder.

The idea is then to define a code $\mathcal C$ by assigning a codeword to each decoder, in such a way that $\operatorname{desc}(\mathcal C) \cap \mathcal C$ is empty.

The key used in a pirate decoder being constructed from elements of \mathcal{C} , it is a descendant of \mathcal{C} . Then \mathcal{S}_d defines the set of suspects who could be involved in the generation of d.

An identifiable parent c from \mathcal{S}_d is a suspect decoder which can be identified as guilty, since d is derived from c.

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(321)

Explanations

Example.

Let C be the code defined by

$$\begin{split} c_1 &= \langle 0,0,0 \rangle, \quad c_2 &= \langle 0,1,1 \rangle, \quad c_3 &= \langle 0,2,2 \rangle, \quad c_4 &= \langle 1,0,3 \rangle, \\ c_5 &= \langle 2,0,4 \rangle, \quad c_6 &= \langle 3,3,0 \rangle, \quad c_7 &= \langle 4,4,0 \rangle. \end{split}$$

Assume that among the c_i , $1 \le i \le 7$, two traitors collude to construct a codeword $d=\langle \bar{d_1}, d_2, d_3 \rangle.$ If any coordinate of d is non-zero then at least one parent can be identified:

$$\begin{aligned} d_1 &= 1 \to c_4, & d_1 &= 2 \to c_5, & d_1 &= 3 \to c_6, & d_1 &= 4 \to c_7, \\ d_2 &= 1 \to c_2, & d_2 &= 2 \to c_3, & d_2 &= 3 \to c_6, & d_1 &= 4 \to c_7, \end{aligned}$$

$$d_2 = 1 \rightarrow c_2,$$
 $d_2 = 2 \rightarrow c_3,$ $d_2 = 3 \rightarrow c_6,$ $d_1 = 1 \rightarrow c_7,$ $d_3 = 1 \rightarrow c_2,$ $d_3 = 2 \rightarrow c_3,$ $d_3 = 3 \rightarrow c_4,$ $d_3 = 4 \rightarrow c_5.$

Finally if $d = \langle 0, 0, 0 \rangle$, then c_1 is an identifiable parent.



(322) Distance

Definitions

- ① The hamming distance between two elements a and b of $(\mathbb{F}_a)^k$ is defined as $dist(a, b) = |\{i : a_i \neq b_i, 1 \leq i \leq k\}|$
- ② Let $\mathcal C$ be a code, then the minimal distance of $\mathcal C$ is

$$dist(C) = min \{ dist(a, b) : a, b \in C, a \neq b \}$$

Reusing the code from example 7.321 we note that $dist(c_1, c_i)$, $2 \le i \le 7$, is 2, while dist $(c_2, c_4) = 3$. We can observe that no distance is smaller than 2 such that dist(C) = 2.



Notes

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Attributing the codewords

We now introduce a result which provides some hint on how to choose the distance in order to be able to identify at least one parent of an illegal decoder.

Theorem

Let $\mathcal{C}\subset \left(\mathbb{F}_q\right)^k$ be a code of length k and minimal distance D. If $D > k(1 - 1/w^2)$, where w is the size of the coalition, then it is possible to identify a parent of a descendant of \mathcal{C} .

For any a, b in $(\mathbb{F}_q)^k$, we define match(a, b) = k - dist(a, b). Let $\mathcal{S}_d = \left\{ \mathcal{C}_p \subseteq \mathcal{C}: \ d \in \mathsf{desc}(\mathcal{C}_p)
ight\}$ denote the set of suspects and d be a descendant of $\mathcal{C}_p \subset \mathcal{S}_d$. Let c be the closest element from d. We will now prove that c belongs to \mathcal{C}_p .

Notes

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Attributing the codewords

Proof (continued).

First note that since d is a descendant of \mathcal{C}_p , it follows that

$$\sum_{\textit{cPrime} \in \mathcal{C}_p} \mathsf{match}(\textit{d},\textit{c}') \geq \textit{k}.$$

Then as the coalition features w users it means that $|\mathcal{C}_p| \leq w$, and we can find a codeword c' in \mathcal{C}_p such that

$$match(d, c') \ge \frac{k}{m}$$

Recalling that c is the closest element from d we get

$$match(d, c) \ge \frac{k}{w}$$

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Attributing the codewords

Proof (continued).

Finally we consider the number of common coordinates between $b\in\mathcal{C}\backslash\mathcal{C}_p$ and $d\in\mathrm{desc}(\mathcal{C}_p)$

$$\mathsf{match}(d,b) \leq \sum_{cPrime \in \mathcal{C}_p} \mathsf{match}(cPrime,b)$$

 $\leq w(k-D).$

If $D>k(1-1/w^2)$, then clearly $\mathrm{match}(d,b)<\mathrm{match}(d,c)$. Since this is true for any $b\not\in\mathcal{C}_p$, this means that c belongs to \mathcal{C}_p .

This result is extremely useful as it provides information on how to construct the code and appropriately select the distance in order to trace traitors. As a general rule, the larger the minimum distance between two codewords, the easier to trace. On the other hand, having a large minimum distance will decrease the number of possible codewords in the code.

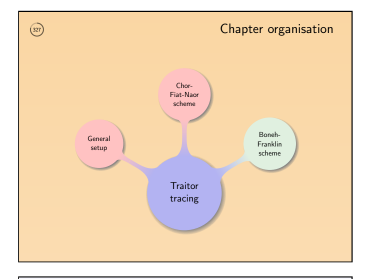


Back to Chor-Fiat-Nahor scheme

We notice the following properties:

- The scheme is using symmetric cryptography
- ullet The number of decoders is n
- Each decoder is represented by a k-tuple of \mathbb{F}_q , with $k = \log n$
- The scheme is 1-resilient

The key aspect of this method is to choose a "good code"





The representation problem

Problem (Representation Problem)

Let G be a cyclic group of order n and g_1,\cdots,g_m , be m distinct generators of G. Then any element $y\in G$ can be expressed as $\prod_{i=1}^m g_i^{e_i}$, for some $0\leq e_i\leq \varphi(n)$. We say that (e_1,\cdots,e_m) is a representation of y in the base (g_1,\cdots,g_m) . Given G, y and a base (g_1,\cdots,g_m) , find the representation of y.

This problem can be seen as a generalisation of the DLP (3.205). Moreover when the generators are chosen randomly, finding two different representations of a given element is as hard as solving the DLP.

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Setup

Simple description:

- p is prime
- \bullet G is a subgroup of prime order q
- ullet g is a generator of G
- ullet m is the maximal size of the coalition the scheme can trace
- $l \ge 2m + 2$ is the number of private keys
- ullet $\mathcal{C}=\{\mathit{c}_1,\cdots,\mathit{c}_\mathit{l}\}$ is a code of \mathbb{Z}^{2m}

The scheme now described is CPA-1 secure but it can be extended into an enhanced CCA-2 version. This has the effect of more closely mirroring a real life context.



Key generation

The public and private keys are generated as follows:

- ① Choose 2m random elements r_i , $1 \leq i \leq 2m$, in \mathbb{F}_q and for each r_i compute $g_i = g^{r_i}$
- @ Set the public key to $\langle y,g_1,\cdots,g_{2m}\rangle$, where $y=\prod_{i=1}^{2m}g_i^{\alpha_i}$, with the α_i being random elements from \mathbb{F}_q
- Set the private key k_i ∈ \mathbb{F}_q such that k_ic_i is a representation of y in the base (g_1, \cdots, g_{2m}) . That is

$$k_i = rac{\sum_{j=1}^{2m} r_j lpha_{i_j}}{\sum_{j=1}^{2m} r_j c_{i_j}} mod q$$



Encryption and decryption

Encryption:

- A message M in G
- ullet Generate a random a in \mathbb{F}_q
- Define the ciphertext as $C = \langle My^a, g_1^a, \cdots, g_{2m}^a \rangle$

Decryption

- A ciphertext $C = \langle \mathit{My}^a, \mathit{g}_1^a, \cdots, \mathit{g}_{2m}^a \rangle$
- ullet Use the i-th secret key k_i to compute $U = \left(\prod_{j=1}^{2m} \left(\mathbf{g}_j^a\right)^{c_{i_j}}\right)^{k_i}$

$$U = \left(g^{\sum_{j=1}^{2m} r_j c_{i_j}}\right)^{k_j a}$$
$$= \left(g^{\sum_{j=1}^{2m} r_j \alpha_{i_j}}\right)^a$$

• Recover $My^a/U = M$



Tracing

The tracing algorithm being more advanced we do not detail it here but only highlight the main ideas.

The key principle behind the tracing ability is related to the difficulty of finding new representations. In fact if several users collude they are able to construct a new representation y. However this construction leads to a so called "convex combination" of the traitor's keys. It can be proved that if one can find a new representation that is not a convex combination of already known representations then one can solve the DLP.

By analysing the newly generated representation it is then possible to trace at least one traitor.

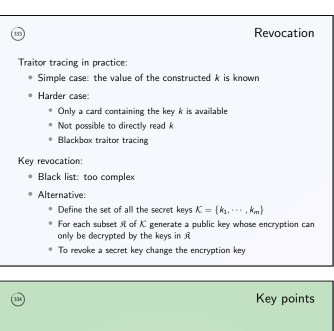
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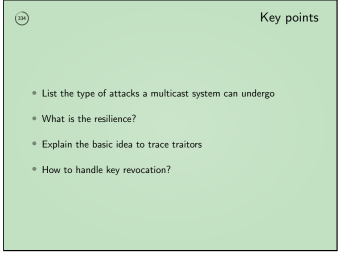
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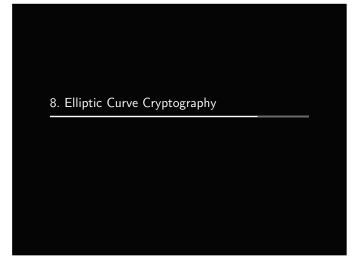
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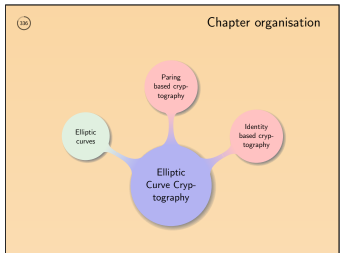
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Complexity and security

Main public key cryptography problems:

- RSA problem (3.185)
- Discrete Logarithm Problem (3.205)

Both problems can be solved using algorithms with sub-exponential complexity; that is algorithm with complexity neither polynomial nor exponential but somewhere in-between.

Consequence on the key size:

Security level (bits)	80	112	128	192	256
Key size (bits)	1024	2048	3072	7680	15360



Toward Algebra and Geometry

In chapter 3 it was noted that Pollard's rho was a generic algorithm solving the DLP (remark 3.209). In contrast with more efficient algorithms, such as the NFS, Pollard's rho algorithm does not take advantage of the underlying structure of the group.

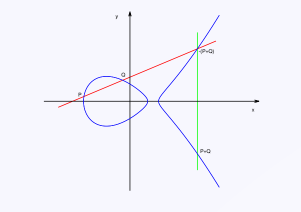
Therefore a simple idea for the DLP consists in finding a group where no algorithm performs better than Pollard-rho (3.207).

Abstract algebraic structures can be be studied from the perspective of geometry. A simple example is the group structure of the integers $(\mathbb{Z},+)$ which can be represented on the number line.





A new shape



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Elliptic curves

The red curve:

- Is called an elliptic curve
- Is defined over a field, here the reals
- Can be defined over other fields
- Is given by the equation

$$y^2 + a_1 xy + a_3 y = x^3 + a_2 x^2 + a_4 x + a_6$$
 (8.1)

In most cases, a change of variable allows to rewrite equation (8.1) in the more simple form $% \left\{ 1,2,...,n\right\}$

$$y^2 = x^3 + bx + c$$

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An elliptic curve as a group

By construction this is almost a group: only a unit element is missing. Therefore we adjoin the point \mathcal{O} , called *point at the infinity*. This point can be viewed as the point where all the vertical lines intersect.

Proposition

Let E be an elliptic curve of equation $y^2=x^3+bx+c$. Taking two point $P_1=(x_1,y_1)$ and $P_2=(x_2,y_2)$ on E, we define the addition law over E by $P_1+P_2=P_3=(x_3,y_3)$ by

$$x_3 = m^2 - x_1 - x_2,$$
 $y_3 = m(x_1 - x_3) - y_1,$

with

$$m = \begin{cases} (y_2 - y_1)/(x_2 - x_1) & \text{if } P_1 \neq P_2 \\ (3x_1^2 + b)/(2y_1) & \text{if } P_1 = P_2. \end{cases}$$

This addition law is both associative and commutative. If taking $\mathcal O$ as unit element, then E is an abelian group.



Elliptic curves modulo p

Example.

Let E be the elliptic curve defined by $y^2\equiv x^3+4x+4$ mod 5. The points on E are all the pairs of elements (x,y) in $\mathbb{F}_5\times\mathbb{F}_5$ that satisfy the equation.

<i>x</i> mod 5	$y^2 \mod 5$	<i>y</i> mod 5	Points on <i>E</i>
0	4	2 or 3	(0,2) and (0,3)
1	4	2 or 3	(1,2) and (1,3)
2	0	0	(2,0)
3	3		
4	4	2 or 3	(4,2) and (4,3)

The elliptic curve E has eight points: seven calculated from the equation plus the point at the infinity \mathcal{O} .



Elliptic curve modulo p

Example.

We now determine the sum of the two points (1,2) and (4,3) on E. First we note that as 3 is invertible mod 5 then

$$m = \frac{3-2}{4-1} \equiv 2 \mod 5.$$

Then we compute x_3 and y_3 ,

$$x_3 \equiv 2^2 - 1 - 4 \equiv 4 \mod 5$$

 $y_3 \equiv 2(1 - 4) - 2 \equiv 2 \mod 5.$

Finally we have (1, 2) + (4, 3) = (4, 2) on E.



Number of points modulo p

Simple strategy to count points on any elliptic curve mod p:

- Compute $t = x^3 + bx + c$ for $0 \le x \le p 1$
- If t is square then (x, \sqrt{t}) and $(x, -\sqrt{t})$ are on E
- Approximately one over two values of t are squares
- An elliptic curve mod p has about p points

Theorem (Hasse's theorem)

If E is an elliptic curve with n points, then

$$|n-p-1|<2\sqrt{p}.$$

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(345) Elliptic Curve Discrete Logarithm Problem

Since an elliptic curve gives can define a discrete logarith

Problem (Elliptic Curve

Let E be an elliptic curve prime p and integer n, an a point Q on the E, find represent the operation of

From a geometrical point of easy to find [k]P. However such that [k]P = Q. Therefore 1-way function.

s rise to a group structure it means that we thm problem on them. Discrete Logarithm Problem (ECDLP)) We over a finite field \mathbb{F}_q , $q=p^n$ for some and P be a generator of the group. Given d k in \mathbb{N} such that $[k]P=Q$, where $[k]P$ of adding $k-1$ times the point P to itself. of view it is clear that given k and P is it are given Q and P is it hard to determine k before the ECDLP allows the definition of a			
we over a finite field \mathbb{F}_q , $q=p^n$ for some and P be a generator of the group. Given the k in \mathbb{N} such that $[k]P=Q$, where $[k]P$ of adding $k-1$ times the point P to itself. Of view it is clear that given k and P is it or given Q and P is it hard to determine k	9 .		
and P be a generator of the group. Given $d \ k$ in \mathbb{N} such that $[k]P = Q$, where $[k]P$ of adding $k-1$ times the point P to itself. of view it is clear that given k and P is it R r given Q and P is it hard to determine k	Discrete Logarithm Problem (ECDLP))		
r given Q and P is it hard to determine k	and P be a generator of the group. Given d k in \mathbb{N} such that $[k]P = Q$, where $[k]P$		
	given Q and P is it hard to determine k		

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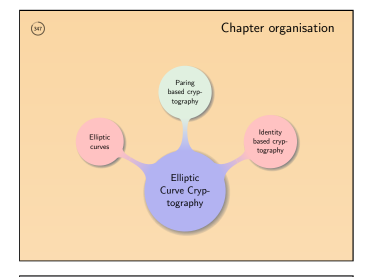
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Security of the ECDLP

In the general case, the best known algorithm to solve the ECDLP is Pollard's rho algorithm. From a cryptographic angle it means that the key size, in terms of bits, is only twice the security level.

Key si	ze (bits)
DLP	ECDLP
1024	160
2048	224
3072	256
7680	384
15360	512
	DLP 1024 2048 3072 7680

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Solving the ECDLP

In remark 3.213 we noted that it was possible to map a hard instance of the DLP into an easier one, for instance in an additive group. Unfortunately this strategy is not practical since computing the map is too time consuming and as such would not provide an speedup.

The question now needs to be reconsidered in the case of elliptic curves. As mentioned earlier (8.346) the best algorithm to solve the ECDLP has exponential complexity. Therefore exhibiting a map from an elliptic curve into a subgroup of a finite field could bring much improvement in solving the ECDLP.

Although such maps exist only a few families of elliptic curves are vulnerable to this attack as in most cases the map is again to hard to compute. In the case where is can be efficiently computed it is called a cryptographic pairing.

Notes		



Pairing

Definition

A *cryptographic paring* is a map e from two additive groups G_1 and G_2 into a multiplicative group G_T . For some given P_1 , P_2 , $P \in G_1$ and Q_1 , Q_2 , $Q \in G_2$ a pairing has the following properties:

• Bilinearity:

$$e(P, Q_1 + Q_2) = e(P, Q_1)e(P, Q_2)$$

 $e(P_1 + P_2, Q) = e(P_1, Q)e(P_2, Q),$

Non-degeneracy:

$$\begin{split} \forall P \in \textit{G}_{1}, \ P \neq \mathcal{O} \quad \exists \textit{Q} \in \textit{G}_{2} \text{ such that } \textit{e}(\textit{P}, \textit{Q}) \neq 1 \\ \forall \textit{Q} \in \textit{G}_{2}, \ \textit{Q} \neq \mathcal{O} \quad \exists \textit{P} \in \textit{G}_{1} \text{ such that } \textit{e}(\textit{P}, \textit{Q}) \neq 1, \end{split}$$

• The map e is efficiently computable.



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Pairings in practice

History of elliptic curves in cryptography:

- Discovered in the mid 80es
- In the 90es pairings were used to attack the ECDLP
- Then some families were abandoned since they were insecure
- Around 2000 pairings were used in a "constructive way"

The most useful property of a pairing is bilinearity. It was realised that it could be used to construct new efficient protocols. We now describe one such example, due to Joux, where three parties can construct a common secret key in only one round.

Notations:

- For p a prime and n an integer, $q = p^n$
- An elliptic curve over \mathbb{F}_q , $E(\mathbb{F}_q)$
- A subgroup of $E(\mathbb{F}_q)$, $G = G_1 = G_2$





Tripartite key exchange protocol

Initial setup:







Common: G a subgroup of $E(\mathbb{F}_q)$, and P a generator of G Personal: a secret key x_b (Bob), x_a (Alice), or x_c (Charly)

Key broadcasting:







Common: broadcast $Q_i = [x_i]P$, $a \le i \le c$

Personal: $e(Q_a,Q_c)^{\chi_b}$ (Bob), $e(Q_b,Q_c)^{\chi_a}$ (Alice), or $e(Q_a,Q_b)^{\chi_c}$ (Charly) Shared secret key:







Common: $e([x_ax_bx_c]P, P) = e(P, P)^{x_ax_bx_c}$

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Security of pairings

Security:

- \bullet x_a , x_b , and x_c must remain secret
- $e(P, P)^{x_a x_b x_c}$ must remain secret

Conclusion: both the DLP and the ECDLP must be secure

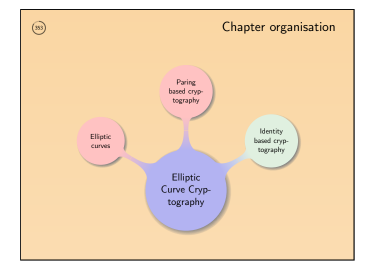
Efficiency:

- Pairings become more expensive as $E(\mathbb{F}_q)$ gets larger
- The group G_T is a subgroup of \mathbb{F}_{q^k} , for some integer k
- ${\color{black} \bullet}$ Arithmetic in \mathbb{F}_{q^k} becomes more expensive as p, n, and k grow

Conclusion: balance both security and efficiency

Always ensure both the ECDLP and DLP have a similar security level

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From PKC to IBC

All the protocols presented in chapter 3 require the use of a directory. This implies first that the user must register with a directory provider when he generates his keys but also that any other user who wants to communicate with should must connect to the directory in order to retrieve a public key.

An alternative, and more convenient solution, would be to use the identity of a user to automatically generate his public key. This would in turn eliminate the necessity of a directory.

Two common ways to solve this problem are to use pairings, or lattice based cryptography. We now present the first identity based protocol proposed by Boneh and Franklin in 2001.

Notes



Initial setup



Trusted Authority (TA)



The TA prepares the system:

- Select an elliptic curve $E(\mathbb{F}_q)$
- Choose G, a subgroup of $E(\mathbb{F}_q)$, and P a generator of G
- $\bullet \ \, \mathsf{Pick} \,\, \mathsf{a} \,\, \mathsf{random} \,\, \mathsf{s} \,\, \mathsf{and} \,\, \mathsf{set} \,\, \mathsf{Q} = [\mathsf{s}] \mathsf{P} \,\,$
- Choose a hash function H_1 mapping a string into a point in G
- ullet Choose a hash function H_2
- For each user identity ID compute the secret key

 $s_{ID} = [s]H_1(ID)$

• Public parameters: $\langle H_1, H_2, G, G_T, P, Q \rangle$



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Encryption



Alice sends a message to Bob

Given a message m:

- Get Bob's ID, e.g. bob@ve475.sjtu.edu.cn
- Compute $g = e(H_1(bob@ve475.sjtu.edu.cn), Q)$
- Select a random r in \mathbb{Z}_q^*
- Compute $t = m \oplus H_2(g^r)$
- Send the ciphertext $C = \langle [r]P, t \rangle$

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Decryption

Bob recovers Alice's message



Given a ciphertext $C = \langle [r]P, t \rangle$:

- Set ID to bob@ve475.sjtu.edu.cn
- Compute $h = e(s_{ID}, [r]P)$

$$h = e([s]H_1(ID), [r]P) = e(H_1(ID), P)^{sr}$$

= $e(H_1(ID), [s]P)^r = e(H_1(ID), Q)^r$
= g^r

Recover the message as

$$t\oplus H_2(h)=m\oplus H_2(g^r)\oplus H_2(g^r)=m$$

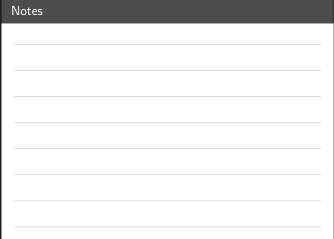


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Security

Basic remarks on the security:

- If s can be recovered then all the secret keys can be revealed
 - If r can be computed from [r]P then the message can be recovered
 - The hash functions must be collision resistant e.g. $h=e(H_1(ID), [r]P)^s=g_p^s=g^r$. Neither s nor g^r is known but if we can find s' such that $H_2(g_p^{s'})=H_2(g^r)$ then m can be recovered
- The TA must be trusted



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Attribute based cryptography

Identity Based Cryptography: public key generated from an ID

Attribute Based Cryptography: public key generated from attributes

Typical use:

- Company: a class of employees is sent some encrypted information; no need to encrypt using the public key of each employee
- Social media: people can belong to many different groups and want to share information only with a certain group without encrypting a special version for each member of the group
- Broadcast encryption: different class of users have payed for different services

Notes

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Key points

- What is an elliptic curve?
- What is the main advantage of elliptic curves in cryptography?
- What is the most useful property of a pairing?
- Explain what Identity Based Cryptography and Attribute Based Cryptography are

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9. Quantum Cryp	tography	

(362)	Chapter organisation
Quantum mechanics	Quantum cryptog-raphy Quantum Cryptog-raphy

Notes	

(363) Quantum mechanics
Basics on quantum mechanics:
 Physics at the atomic and subatomic levels
 Accurate and precise theory
 The state of the system is not given by a physical observation
 Impossible to know exactly the state of the system
 Probabilistic predictions can be made

Notes			

(364)	Formalism
Mathematical formulation:	
 Every system is associated with a separable 	Hilbert space H
 A state of the system is represented by a un 	it vector in <i>H</i>
• The Ket A denoted $ A\rangle$ represents the colum $A=a_1 e_1\rangle+a_2 e_2\rangle+\cdots+a_n e_n\rangle$, where $ e_1 $ for $ A\rangle=\begin{pmatrix} a_1\\a_2\\\vdots\\a_n\end{pmatrix}$	
$ullet$ The $Bra\;B$ denoted $\langle B $ is the conjugate tra	nspose of $ B\rangle$
$\langle B = \begin{pmatrix} b_1^* & b_2^* & \cdots & b_2^* \end{pmatrix}$	*)

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Mathematical formulation:

• The inner product of B and A is

$$\langle B|A\rangle = b_1^*a_1 + b_2^*a_2 + \cdots + b_n^*a_n$$

• The *outer product* of A and B is the tensor product of A and B and is denoted

$$|A\rangle\langle B| = \begin{pmatrix} a_1 \\ a_2 \\ \vdots \\ a_n \end{pmatrix} \otimes \begin{pmatrix} b_1^* & b_2^* & \cdots & b_n^* \end{pmatrix} = \begin{pmatrix} a_1b_1^* & a_1b_2^* & \cdots & a_1b_n^* \\ a_2b_1^* & a_2b_2^* & \cdots & a_2b_n^* \\ \vdots & \vdots & \ddots & \vdots \\ a_nb_1^* & a_nb_2^* & \cdots & a_nb_n^* \end{pmatrix}$$

• An observable quantity is represented by an Hermitian matrix M



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Quantum Principles

Basic ideas behind quantum physics:

- M can be unitarily diagonalized
 - \bullet The possible outcomes of M are its eigenvectors
 - Its eigenvectors $|\phi_i\rangle$, $1 \le i \le n$, generate an orthogonal basis
- Any vector $|\psi\rangle$ can be written as a *superposition* of the $|\phi_i\rangle$

$$|\psi\rangle = c_1|\phi_1\rangle + \cdots + c_n|\phi_n\rangle$$

- A measurement of M results in $|\phi_i\rangle$ with probability $|c_i|^2$
- Two quantum objects, whose states can only be described with reference to each other, are said to be entangled



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Example

$$\text{For } |A\rangle = \begin{pmatrix} 1/2 \\ 1/2 \\ 1/2 \\ 1/2 \end{pmatrix} \text{, } \langle A|A\rangle = \begin{pmatrix} 1/2 & 1/2 & 1/2 & 1/2 \end{pmatrix} \cdot \begin{pmatrix} 1/2 \\ 1/2 \\ 1/2 \\ 1/2 \end{pmatrix} = 1 \text{, and }$$

$$|A\rangle\langle A| = \begin{pmatrix} 1/2\\1/2\\1/2\\1/2 \end{pmatrix} \otimes \left(1/2 \quad 1/2 \quad 1/2 \quad 1/2 \quad 1/2 \right)$$

$$= \begin{pmatrix} 1/4 & 1/4 & 1/4 & 1/4\\1/4 & 1/4 & 1/4 & 1/4\\1/4 & 1/4 & 1/4 & 1/4\\1/4 & 1/4 & 1/4 & 1/4 \end{pmatrix}.$$



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Example

Given two particles which can collapse in the states 0 or 1, the four possible outcomes are $|00\rangle$, $|01\rangle$, $|10\rangle$, $|11\rangle$.

The general state of the two particles is given by the superposition

$$|\psi\rangle=a_0|00\rangle+a_1|01\rangle+a_2|10\rangle+a_3|11\rangle, \ \ \text{with} \ \ \sum_{i=0}^3|a_i|^2=1.$$

Some states might be written as a product of states for each particle.

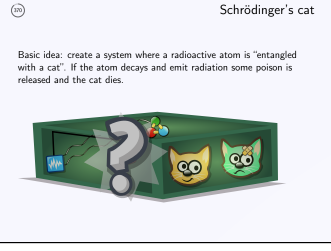
$$\frac{1}{2}\left(\left|00\right\rangle + \left|01\right\rangle + \left|10\right\rangle + \left|11\right\rangle\right) = \frac{1}{\sqrt{2}}\left(\left|0\right\rangle + \left|1\right\rangle\right) \otimes \frac{1}{\sqrt{2}}\left(\left|0\right\rangle + \left|1\right\rangle\right).$$

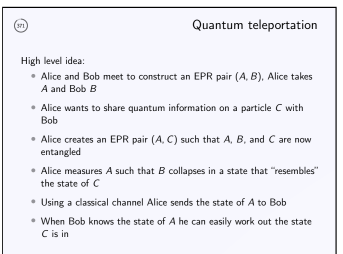
However in some other cases, such as $\frac{1}{\sqrt{2}}\left(|01\rangle+|10\rangle\right)$, it cannot be factorized. The particles are then said to be entangled.

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(369) EPR paradox Einstein Podolsky Rosen paper (1935): • Two particles interact and get entangled • They form a system which remains in this superposition until a measurement is performed • The two particles travel far from each other For instance if a measurement is realised on the first particle from the previous example (9.368) and the outcome is $|0\rangle$ then the second particle must be in state $|1\rangle$. This idea conflicts with the theory of relativity which states that nothing can travel faster than the speed of light. In fact the measurement of $|0\rangle$ on the first particle implies probability 1 of getting $\left|1\right\rangle$ whatever the distance between the two particles. (370) released and the cat dies.





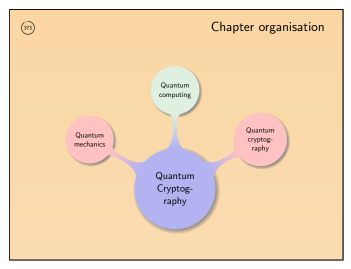
372	Experiencing quantum mechanics

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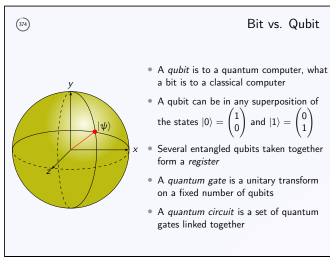
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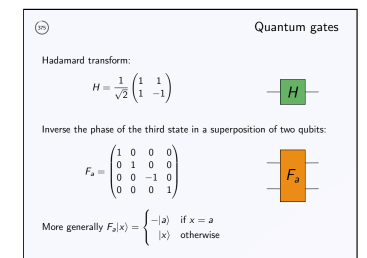
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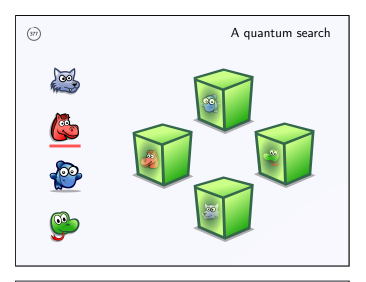
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(376)	uantum gates
Diffusion transform for a superposition of two qubits	:
$D = \frac{1}{2} \begin{pmatrix} -1 & 1 & 1 & 1 \\ 1 & -1 & 1 & 1 \\ 1 & 1 & -1 & 1 \\ 1 & 1 & 1 & -1 \end{pmatrix}$	
Calling the initial superposition of n states $ \psi_0 angle$ it is	generalized as
$D=2 \psi_0 angle\langle\psi_0 -I_n,$	
where I_n is the identity matrix of dimension n .	

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(378)	Grov	er's algorithm
0.5		
-1		

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(379)

Finding the horse

For the sake of simplicity we define $wolf=|00\rangle$, $horse=|01\rangle$, $fish=|10\rangle$, and $snake=|11\rangle$. Therefore only two qubits are needed.

We start with the superposition

$$rac{1}{2}\left(\ket{00}+\ket{01}+\ket{10}+\ket{11}
ight)=rac{1}{2}egin{pmatrix}1\\1\\1\\1\end{pmatrix}$$

This is achieved by setting the two qubits to $|0\rangle$ an applying an Hadamard transform to each of them:

$$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ 1 \end{pmatrix}.$$

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(380)

Finding the horse

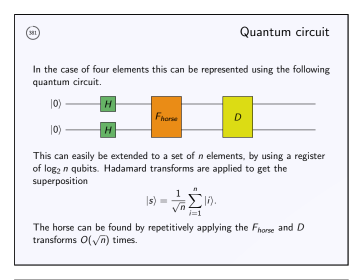
Then applying the transform F_{horse} yields

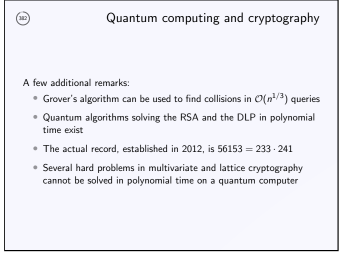
$$\frac{1}{2}\begin{pmatrix}1 & 0 & 0 & 0\\ 0 & -1 & 0 & 0\\ 0 & 0 & 1 & 0\\ 0 & 0 & 0 & 1\end{pmatrix}\begin{pmatrix}1\\1\\1\\1\end{pmatrix} = \frac{1}{2}\begin{pmatrix}1\\-1\\1\\1\end{pmatrix}.$$

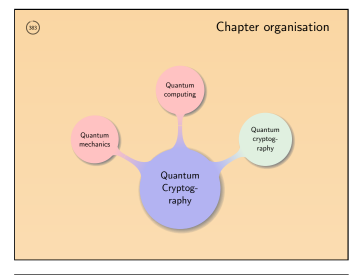
Finally after applying D we get

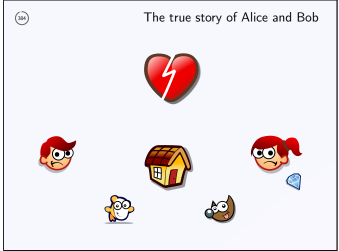
$$\frac{1}{4} \begin{pmatrix} -1 & 1 & 1 & 1 \\ 1 & -1 & 1 & 1 \\ 1 & 1 & -1 & 1 \\ 1 & 1 & 1 & -1 \end{pmatrix} \begin{pmatrix} 1 \\ -1 \\ 1 \\ 1 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix}.$$

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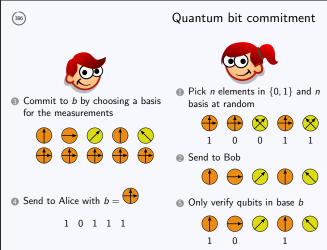
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(387) Security
Security of the protocol:
ullet Alice generates the 0,1 and the basis but has no idea on b , so she cannot cheat
 If Bob has access to a large quantum memory he can copy the qubits, measure them in a basis and their copy in the other basis
 Qubits are very hard to store, so it is a fair assumption to assume that Bob cannot store the n qubits
 As a measurement destroys the information he cannot measure again in another basis and as such he cannot cheat

® Bit commitment	
Bit commitment protocols are very simple, and can easily be realised without the help of quantum cryptography.	
Example. Simple bit commitment protocol: Bob generates a 100-bit long string	
ullet He appends his bit b and another 100-bit long string	
 He sends the hash of the 201-bit long string to Alice 	
 To reveal b Bob sends the 201-bit long string 	

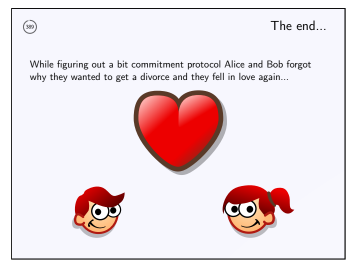
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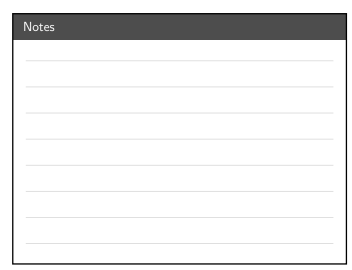
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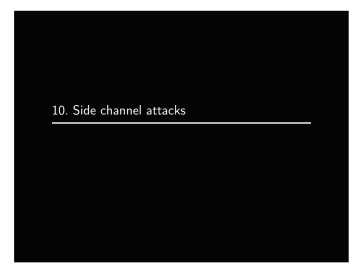
385 – 388 97



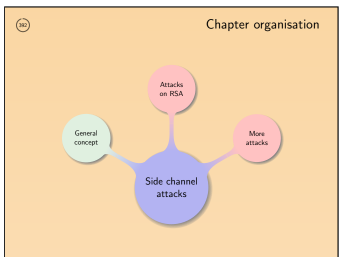


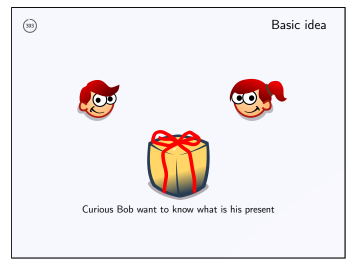
(390) Key	points
For two particles what does it mean to be entangled?	
What is a qubit?	
 What is the advantage of quantum computing over classic computing? 	cal
What is a bit commitment protocol?	

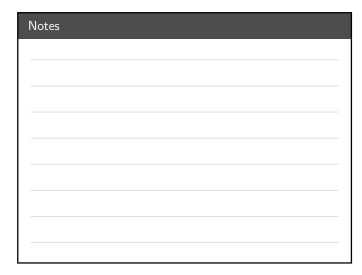


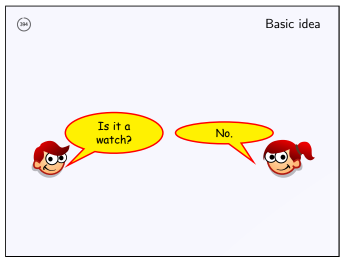




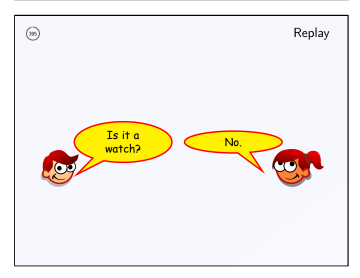












Computers leak information when performing an operation:

• Amount of power used

• Time spent

• Area of the memory used

• Electromagnetic radiations

• Sounds (hard disk, beep...)

• Frequency of sending packets on the network

Notes		

(397)

General remarks

A few important notes:

- Side channel attacks apply to any protocol
- A secure cipher with no attack on the protocol is not immune to side channel attacks
- Not many way to get protected

Example.

SSH is a secure way to connect to a remote computer. If a user authenticate using a password, the time between each keystroke, or packet sent on the network, can be analysed and the password

An audio recording of someone typing on a keyboard is enough to know what he is writing.



(399) RSA implementations

To break RSA the goal is to find the secret key:

- When a user decrypts a message
- · When a user signs a message

The attacker can access to the host device to:

- Run some malicious code
- Perform measurements

As running RSA leaks information the attacker only needs to read it and then perform some analysis in order to interpret it.

400)	Timing attack

General approach:

- RSA decryption/signature uses the square and multiply algorithm (3.172)
- On a 0 only a squaring occurs
- On a 1 a squaring and a multiplication occur

The mean not being precise enough the variance is used to analyse a large number of decryption requests. The attacker then uses the fact that the variance of the sum of two independent random processes is the sum of their respective variance. He gains little information on the secret key but he reuses it to perform more accurate measurements and in the end he is able to totally recover the key.

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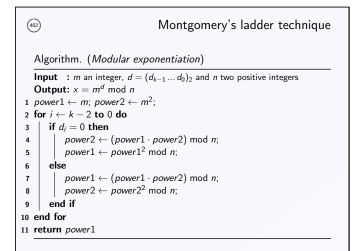
Power analysis attack

In this attack the key idea is to observe the power consumption of the computer when decrypting or signing a message.



On a 1 both a square and a multiply are carried out. When only a squaring occurs the power consumption is much lower. This attack is clearly much more powerful and efficient than the previous one. In fact no more than one decryption is necessary to recover the secret key.

We know present an algorithm that performs modular exponentiation without leaking much information.



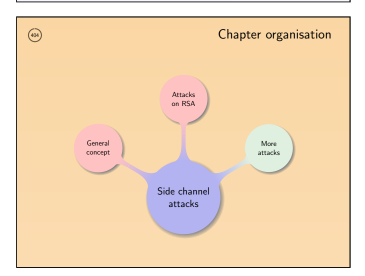
403

Preventing attacks on RSA

The previous algorithm has the advantage of performing both multiplication and squaring whatever the bit considered. Therefore monitoring the power consumption would not bring any information on the secret key as it would look as on the following picture.



Note that the Montgomery's ladder technique is still vulnerable to cache timing attacks. Indeed an attacker could measure the time necessary to access the memory, and as this depends on which variable is used he could recover some information on the bits composing the secret key.



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(405)	Reverse engineering	Notes	
Extract information on the design and pro	ocess of a program:		
 Get the binary file 			
Disassemble it			
 Understand the generated assembly of 	code		
• Extract some important information			
Never store a secret key in a binary, "	everybody" can retrieve it		
(06) B	ackground on memory	Notes	
Page sharing:			
 Share parts of the memory between p 			
 Avoid replicated copies of identical co Pages are read-only 	ontent		
 On a write request, copy the page on 	nto a new writable location		
Cache structure in modern processors:			
• Each core has two levels of cache L1			
 A third level L3 is shared among all t Removing data from L3 also flushes i 			
• The closer from the CPU the faster t			
A cache timing attack measures how long the data. This leaks information on what			
(47) L3 cac	he side channel attack	Notes	
High level idea applied by the attacker:			
 Use mmap to map the victim's executa address space 	able file into the attacker's		
 Mark up memory lines related to specified 	cific operations	-	
 Flush the memory line from the L3 c 			
Call the memory line and measure ho			
 Slow loading: the line was not called Fast loading: the line is in the cache, 	-		
It is impossible to prevent this attack on a	_		
inherent to the implementation of the X80 hardware fix could solve this weakness.			
(408) Preventin	ng side channel attacks	Notes	
C'art and '			
Simple conclusion: • It is impossible to prevent all the kind	ds of side channel attack		
• A system can never be 100% secure			
What can be done:			
 Chose secure protocols 			

GMP implements function intended for a cryptographic use
 Such functions are slower but more resistant to side channel

attacks

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A final example

VMWare View is a popular remote desktop protocol. VMWare recommends to switch from AES-128 to SALSA20-256 for the "best user experience".

A closer look at the specs shows that AES-128 refers to AES-128-GCM, which includes AES and message authentication. On the other hand SALSA20-256 refers to SALSA20-256-Round12, which does not feature any message authentication.

Although SALSA20 has speed and security advantages over AES an attacker can easily forge packets if it is not used in conjunction with with message authentication.

Is it worth sacrificing security for the sake of speed?

Notes

(410)	Key points
Explain what are side channel attacks	
List two examples of side channel attacks	
How to prevent side channel attacks?	
Can a system be made fully secure?	

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References I

- 1.31 https://www.xkcd.com/538/
- $1.47 \quad {\sf Simon \ Singh}, \ {\it The \ Code \ Book-How \ to \ make \ it, \ break \ it, \ hack \ it, \ crack \ it?}$
- $1.61 \\ \begin{array}{ll} \text{https://cdn.globalauctionplatform.com/7187abcf-14de-4d26-9a48-a48e012a3bd3/} \\ \text{1f194fa9-87f4-45cd-b6db-a48e012de5c7/original.jpg} \end{array}$
- 2.86 https://upload.wikimedia.org/wikipedia/commons/5/56/Tux.jpg
- 2.86 https://upload.wikimedia.org/wikipedia/commons/f/f0/Tux_ecb.jpg
- 2.86 https://upload.wikimedia.org/wikipedia/commons/a/a0/Tux_secure.jpg
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- 10.403 G. Hollestelle, W. Burgers, J. den Hartog, *Power analysis on smartcard algorithms using simulation*

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