





Cryptography Cryptography Cryptography: the art of secret writing Converts data into unintelligible (randomlooking) form Must be reversible (can recover original data without loss or modification) Not the same as compression *n* bits in, *n* bits out Can be combined with compression

• What's the right order?





Cryptanalysis "code breaking", "attacking the cipher" Difficulty depends on sophistication of the cipher amount of information available to the code breaker Any cipher can be broken by exhaustive trials, but rarely practical When can you recognize if you have succeeded?

Ciphertext Only Attacks WILLIAM

- Ex.: attacker can intercept encrypted communications, nothing else
 - when is this realistic?
- Breaking the cipher: analyze patterns in the ciphertext
 - provides clues about the encryption method/key

Known Plaintext Attacks WILLIAM

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- Ex.: attacker intercepts encrypted text, but also has access to some of the corresponding plaintext (definite advantage)
 - When is this realistic?

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- Requires plaintext-ciphertext pairs to recover the key, but the attacker cannot choose which particular pairs to access.
 - Makes some codes (e.g., monoalphabetic ciphers) very easy to break



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The "Weakest Link" in Security WILLIAM

- Cryptography is rarely the weakest link
- Weaker links
 - Implementation of cipher
 - Distribution or protection of keys

Perfectly Secure Ciphers WHARY Ciphertext does not reveal any information about which plaintexts are more likely to have produced it i.e., the cipher is robust against chosen ciphertext attacks Plaintext does not reveal any information about which ciphertexts are more likely to be produced i.e., the cipher is robust against chosen ciphertext attacks



Secret Keys vs. Secret Algorithms

Security by obscurity

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- We can achieve better security if we keep the algorithms secret
- Hard to keep secret if used widely
- Reverse engineering, social engineering
- Publish the algorithms
 - Security of the algorithms depends on the secrecy of the keys
 - Less unknown vulnerability if all the smart (good) people in the world are examine the algorithms

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Ŵ	Secret Keys vs. Secret Algorithms	WILLIAN & MARY
- Co - - - M	ommercial world Published Wide review, trust ilitary	
•	Keep algorithms secret Avoid giving enemy good ideas Military has access to the public don knowledge anyway.	nain
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Ŵ	Attacking	g Mono-Alpl	habetic Cip	hers WILLIAM				
 Broken by statistical analysis of letter, word, and phrase frequencies of the language Frequency of single letters in English language, taken from a large corpus of text: 								
Γ	A ≈ 8.2%	H ≈ 6.1%	O ≈ 7.5%	V ≈ 1.0%				
	B ≈ 1.5%	I ≈ 7.0%	P ≈ 1.9%	W ≈ 2.4%				
	C ≈ 2.8%	J ≈ 0.2%	$Q \approx 0.1\%$	X ≈ 0.2%				
	D ≈ 4.3%	K ≈ 0.8%	R ≈ 6.0%	Y ≈ 2.0%				
	E ≈ 12.7%	L ≈ 4.0%	S ≈ 6.3%	Z ≈ 0.1%				
	F ≈ 2.2%	M ≈ 2.4%	T ≈ 9.1%					
	G ≈ 2.0%	N ≈ 6.7%	U ≈ 2.8%					
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X	Atta	cking (Cont	:′d)	WILLIAM & MARY				
 If all words equally likely, probability of any one word would be quite low how many words are there in the English language? Actual frequencies of some words in English language: 								
t	he ≈ 6.4%	a ≈ 2.1%	i≈i	0.9%				
C	of ≈ 4.0%	in ≈ 1.8%	it ≈	0.9%				
a	and ≈ 3.2%	that $\approx 1.2\%$	for	≈ 0.8%				
t	to ≈ 2.4%	is ≈ 1.0%	as 🛪	0.8%				
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Vigenere Cipher William

- A set of mono-alphabetic substitution rules (shift amounts) is used
 - the key determines what the sequence of rules is
 - also called a *poly-alphabetic* cipher
- Ex.: key = (3 1 5)

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- i.e., substitute first letter in plaintext by letter+3, second letter by letter+1, third letter by letter+5
- then repeat this cycle for each 3 letters





















Ж.	Pe	erm	nut	atic	n.	(Со	nť	d) ^{wı}	LLIAM MARY
 A longer example: plaintext = "ATTACK POSTPONED UNTIL TWO AM" 										
Ke	ey:	4	3	1	2	5	7	6		
pl	aintext	Α	Т	Т	A	С	K	P.		
	~	0	S	T	P	0	N	Ę		
		D	U	N	Т	Ī	L	T		
		W	0	A	M	X	У	Ţ		
cip	phertext						-			
TTNA APTM TSUO AODW COIX PETZ KNLY										
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- each message we need a new key)
- Very limited use due to need to negotiate and distribute long, random keys for every message











X	Types of Cryptography	WILLIAM & MARY
- N	lumber of keys	
	Hash functions: no key	
	 <u>Secret key cryptography</u>: one key 	
	 <u>Public key cryptography</u>: two keys - publ private 	ic,
• T	he way in which the plaintext is processed	
	 <u>Stream cipher</u>: encrypt input message or symbol at a time 	ne
	 <u>Block cipher</u>: divide input message into b of symbols, and processes the blocks in 	locks

of symbols, and processes the blocks in sequence

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May require padding















Applications of Public Key Cryptograph MARY Data transmission: Alice encrypts m_a using Bob's public key e_B, Bob decrypts m_a using his private key d_B.

- Storage:
 - Can create a safety copy: using public key of trusted person.
- Authentication:
 - No need to store secrets, only need public keys.
 - Secret key cryptography: need to share secret key for every person to communicate with.

MILLIAM WILLIAM WILLIAM

- Digital signatures
 - Sign hash H(m) with the private key
 - Authorship
 - Integrity
 - Non-repudiation: can't do with secret key cryptography
- Key exchange
 - Establish a common session key between two parties
 - Particularly for encrypting long messages

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Mary Applications of Hash Functions (Cont'd)

- Password hashing
 - Doesn't need to know password to verify it
 - Store *H*(*password*+*salt*) and salt, and compare
 - it with the user-entered password
 - Salt makes dictionary attack more difficult
- Message integrity
 - Agree on a secrete key k
 - Compute H(m|k) and send with m
 - Doesn't require encryption algorithm, so the technology is exportable

Applications of Hash Functions (Cont'd) MARY

- Message fingerprinting
 - Verify whether some large data structures (e.g., a program) has been modified
 - Keep a copy of the hash
 - At verification time, recompute the hash and compare
 - Hashing program and the hash values must be protected separately from the large data structures

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Summary William

- Cryptography is a fundamental, and most carefully studied, component of security
 not usually the "weak link"
- "Perfectly secure" ciphers are possible, but too expensive in practice
- Early ciphers aren't nearly strong enough
- Key distribution and management is a challenge for any cipher