

Classical (Symmetric) Cryptography



Cryptography: terminology (1/2)

- ▷ **Cryptography**
 - Art or science of hidden writing
 - from Gr. *kryptós*, hidden + *graph*, r. of *graphein*, to write
 - It was initially used to maintain the confidentiality of information
 - **Steganography**
 - from Gr. *steganós*, hidden + *graph*, r. of *graphein*, to write
- ▷ **Cryptanalysis**
 - Art or science of breaking cryptographic systems or encrypted information
- ▷ **Cryptology**
 - Cryptography + cryptanalysis



Cryptography: terminology (2/2)

- ▷ Cipher
 - ◆ Specific cryptographic technique

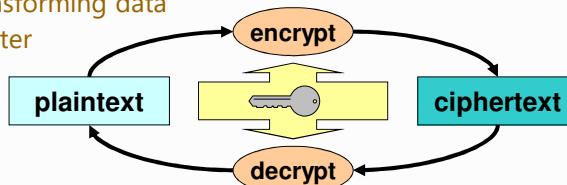
- ▷ Cipher operation

Encryption: plaintext (or cleartext) → ciphertext (or cryptogram)

Decryption: ciphertext → plaintext

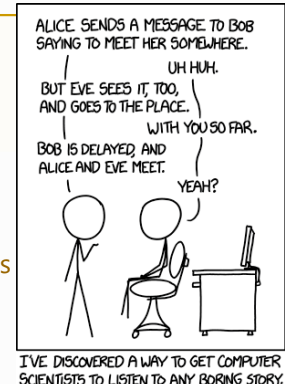
Algorithm: way of transforming data

Key: algorithm parameter



The players

- ▷ Alice & Bob
 - ◆ The fundamental honest people
 - ◆ They represent two abstract interacting entities
- ▷ Carol, Dave, ...
 - ◆ More honest entities for complex protocols
- ▷ Eve
 - ◆ Passive eavesdropper
- ▷ Mallory
 - ◆ Malicious attacker
- ▷ Trent
 - ◆ Trusted by all

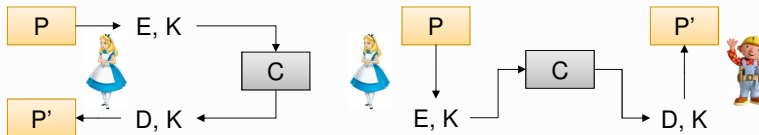


[Who are Alice and Bob? \(By Bruce Schneier\)](#)



Use cases

- ▷ Self-protection with key K
 - Alice encrypts plaintext P with key K
A: $C = \{P\}_K$
 - Alice decrypts cryptogram C with key K
B: $P' = \{C\}_K$
 - P' should be equal to P (requires checking)
- ▷ Secure communication with key K
 - Alice encrypts plaintext P with key K
A: $C = \{P\}_K$
 - Bob decrypts C with key K
B: $P' = \{C\}_K$
 - P' should be equal to P (requires checking)

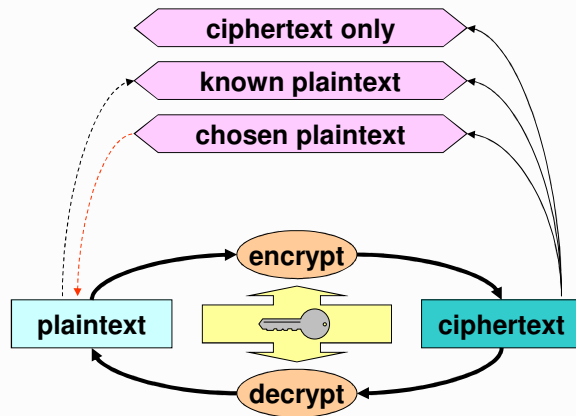


Cryptanalysis: goals

- ▷ Discover original plaintext
 - Which originated a given ciphertext
- ▷ Discover a cipher key
 - Allows the decryption of ciphertexts created with the same key
- ▷ Discover the cipher algorithm
 - Or an equivalent algorithm...
 - Usually algorithms are not secret, but there are exceptions
 - Lorenz, A5 (GSM), RC4 (WEP), Crypto-1 (Mifare)
 - Algorithms for DRM (Digital Rights Management)
 - Reverse engineering

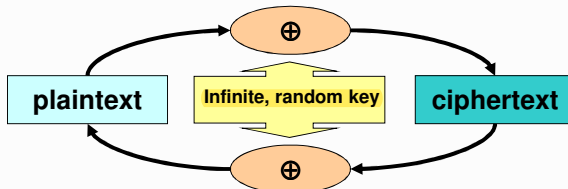


Cryptanalysis attacks: approaches



Cryptography: Information-theoretic security

- ▷ Plaintext space
 - Set of all possible plaintext messages (M)
- ▷ Ciphertext space
 - Set of all possible ciphertext values (C)
- ▷ Key space
 - Set of all possible key values for a given algorithm (K)
- ▷ Perfect security
 - Given $c_j \in C$, $p(m_i, k_j) = p(m_i)$
 - $\#K \geq \#M$
 - Vernam cipher (one-time pad)
- ▷ The cipher cannot be broken
 - Even by adversaries with unlimited computing power



Cryptography: computational security

- ▷ The number of possible keys is finite
 - ◆ And much less than the number of possible messages
 - ◆ $\#K \ll \#M$
- ▷ Thus, security ultimately depends on the computing power of cryptanalysts going through all keys
 - ◆ Computations per time period
 - ◆ Storage capacity
 - ◆ Resistance time is mainly given by key length
- ▷ Provable security
 - ◆ The computational security can be demonstrated by comparing it with known hard problems



Key dimensions in perspective

- ▷ 2^{32} (4 Giga)
 - ◆ IPv4 address space
 - ◆ World population
 - ◆ Years for the Sun to become a white dwarf
- ▷ 2^{64}
 - ◆ Virtual address space of current CPU architectures
- ▷ 2^{128}
 - ◆ IPv6 address space
- ▷ 2^{166}
 - ◆ Earth atoms
- ▷ 2^{265}
 - ◆ Hydrogen atoms in the known universe
- ▷ 2^{1024} and beyond
 - ◆ Only cryptography uses them



Cryptanalysis attacks: approaches

▷ Brute force

- Exhaustive search along the key space until finding a suitable key
- Usually infeasible for a large key space
 - e.g. 2^{128} random keys (or keys with 128 bits)
 - Randomness is fundamental!

▷ Cleaver attacks

- Reduce the search space to a smaller set of potential candidates



Cryptography: practical approaches (1/4)

▷ Theoretical security vs. practical security

- Expected use ≠ practical exploitation
- Defective practices can introduce vulnerabilities
 - Example: reuse of keys

▷ Computational security

- Computational complexity of break-in attacks
 - Using brute force
- Security bounds:
 - Cost of cryptanalysis
 - Availability of cryptanalysis infra-structure
 - Lifetime of ciphertext



Cryptography: practical approaches (2/4)

▷ 5 Shannon criteria

- The amount of offered secrecy
 - e.g. key length
- Complexity of key selection
 - e.g. key generation, detection of weak keys
- Implementation simplicity
- Error propagation
 - Relevant in error-prone environments
 - e.g. noisy communication channels
- Dimension of ciphertexts
 - Regarding the related plaintexts



Confusion & diffusion

<http://www.moserware.com/2009/09/stick-figure-guide-to-advanced.html>

The diagram illustrates two concepts of cryptography:

Big Idea #1: Confusion
It's a good idea to obscure the relationship between your real message and your 'encrypted' message. An example of this 'confusion' is the trusty old Caesar Cipher.

Plaintext: ATTACK AT DAWN
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
CipherText: DWWDPN DW GDZQ
A + 3 letters = D

Big Idea #2: Diffusion
It's also a good idea to spread out the message. An example of this 'diffusion' is a simple column transposition:

ATTACK AT DAWN
↓ ↓ ↓ ↓ ↓ ↓
ACD TKA TAW ATN
Diffused by 3 spots



Cryptography: practical approaches (3/4)

▷ Confusion

- Complex relationship between the key, plaintext and the ciphertext
 - Output bits (ciphertext) should depend on the input bits (plaintext + key) in a very complex way

▷ Diffusion

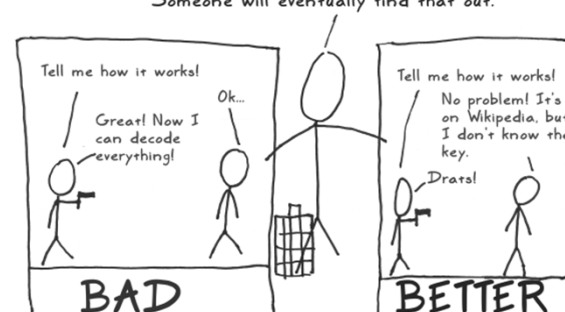
- Plaintext statistics are dissipated in the ciphertext
 - If one plaintext bit toggles, then the ciphertext changes substantially, in an unpredictable or pseudorandom manner
- Avalanche effect



What should be secret?

Big Idea #3: Secrecy Only in the Key

After thousands of years, we learned that it's a bad idea to assume that no one knows how your method works. Someone will eventually find that out.



Cryptography: practical approaches (4/4)

▷ Always assume the worst case

- ◆ Cryptanalysts know the algorithm
 - Security lies in the key
- ◆ Cryptanalysts know/have many ciphertext samples produced with the same algorithm & key
 - Ciphertext is not secret!
- ◆ Cryptanalysts partially know original plaintexts
 - As they have some idea of what they are looking for
 - Known-plaintext attacks
 - Chosen-plaintext attacks



Cryptographic robustness

- ▷ The robustness of algorithms is their resistance to attacks
 - ◆ No one can evaluate it precisely
 - Only speculate or demonstrate using some other robustness assumptions
 - ◆ They are robust until someone breaks them
 - ◆ There are public guidelines with what should/must not be used
 - Sometimes anticipating future problems
- ▷ Algorithms with longer keys are probably stronger
 - ◆ And usually slower ...
- ▷ Public algorithms w/o known attacks are probably stronger
 - ◆ More people looking for weaknesses



Cryptographic guidelines

- ▷ [Guideline for Using Cryptographic Standards in the Federal Government: Cryptographic Mechanisms](#), NIST Special Publication 800-175B Rev. 1, July 2019
- ▷ [Cryptographic Storage Cheat Sheet](#), OWASP Cheat Sheets (last revision: 6/Jun/2020)
- ▷ [Guidelines on cryptographic algorithms usage and key management](#), European Payments Council, EPC342-08 v9.0, 9/Mar/2020
- ▷ [Algorithms, Key Size and Protocols Report](#), ECRYPT – Coordination & Support Action, Deliverable D5.4, H2020-ICT-2014 Project 645421, 28/Feb/2018



Ciphers: evolution of technology

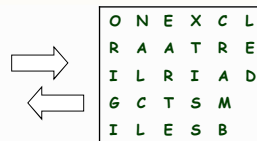
- ▷ Manual
 - ◆ Simple transposition or substitution algorithms
- ▷ Mechanic
 - ◆ From XIX cent.
 - Enigma machine
 - M-209 Converter
 - ◆ More complex substitution algorithms
- ▷ Informatics
 - ◆ Appear with computers
 - ◆ Highly complex substitution algorithms
 - ◆ Mathematical algorithms



Ciphers: basic types (1/3)

▷ Transposition

- Original cleartext is scrambled
`Onexcl raatre ilriad gctsm ilesb`
- Block permutations
`(13524) → boklc pruem ttoai ns`



▷ Substitution

- Each original symbol is replaced by another
 - Original symbols were letters, digits and punctuation
 - Actually they are blocks of bits
- Substitution strategies
 - Mono-alphabetic (one→one)
 - Polyalphabetic (many one→one)
 - Homophonic (one→many)



Ciphers: basic types (2/3): Mono-alphabetic

▷ Use a single substitution alphabet

- With $\# \alpha$ elements

▷ Examples

- Additive (translation)
 - crypto-symbol = (symbol + key) mod $\# \alpha$
 - symbol = (crypto-symbol - key) mod $\# \alpha$
 - Possible keys = $\# \alpha$
 - Caesar Cipher (ROT-x)
- With sentence key
`ABCDEFGHIJKLMNPQRSTUVWXYZ`
`QRUUVWXZSENTCKYABDFGHIJKLMOP`
 - Possible keys = $\# \alpha ! \rightarrow 26! \approx 2^{88}$

53‡†305)) 6*; 4826) 4‡.)
4‡); 806*; 48+860)) 85; 1‡
(: :‡*8†83(88) 5*†; 46(: 8
8+96*?; 8)*‡(; 485); 5*†2
:‡(; 4956*2(5*-4) 88*; 4
069285); 618) 4‡‡; 1(‡9;
48081; 8: 8‡1; 48+85; 4) 48
5†528806*81(‡9; 48; (88;
4(‡?34; 48) 4‡; 161; :188;
‡?;

A good glass in the
bishop's hostel in the
devil's seat fifty-one
degrees and thirteen
minutes northeast and
by north main branch
seventh limb east side
shoot from the left eye
of the death's-head a
bee line from the tree
through the shot forty
feet out

▷ Problems

- Reproduce plaintext pattern
 - Individual characters, digrams, trigrams, etc.
- Statistical analysis facilitates cryptanalysis
 - "The Gold Bug", Edgar Allan Poe



Ciphers: basic types (3/3): Polyalphabetic

- ▷ Use **N** substitution alphabets
 - ♦ Periodical ciphers, with period **N**
- ▷ Example
 - ♦ Vigenère cipher
- ▷ Problems
 - ♦ Once known the period, are as easy to cryptanalyze as **N** monoalphabetic ones
 - The period can be discovered using statistics
 - Kasiski method
 - Factoring of distances between equal ciphertext blocks
 - Coincidence index
 - Factoring of self-correlation offsets that yield higher coincidences



Vigenère cipher (or the Vigenère square)

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	
a	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
b	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A
c	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B
d	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C
e	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D
f	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E
g	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F
h	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G
i	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H
j	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I
k	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J
l	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K
m	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L
n	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M
o	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N
p	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
q	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
r	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
s	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
t	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
u	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
v	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
w	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
x	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
y	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
z	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y

- ▷ Example of encryption of character **M** with key **S**, yielding cryptogram **E**
 - Decryption is the opposite, **E** and **S** yield **M**



Cryptanalysis of a Vigenère cryptogram: Example (1/2)

▷ Plaintext:

Eles não sabem que o sonho é uma constante da vida
 tão concreta e definida como outra coisa qualquer,
 como esta pedra cinzenta em que me sento e descanso,
 como este ribeiro manso, em serenos sobressaltos
 como estes pinheiros altos

▷ Cipher with the Vigenère square and key "poema"

plaintext elesnaosabemqueosonhoeumaconstantedavidatoadefinida
 key poemapoemapoemapoemapoemapoemapoemapoemapoemapo
 cryptogram tzienpcwmbtaugedgszhdsyyarcretpbxqdpjmpaiosooocqvqtpshqxbmpa

▷ Kasiski test

- With text above:

mpa	$20 = 2 \times 2 \times 5$
tp	$20 = 2 \times 2 \times 5$

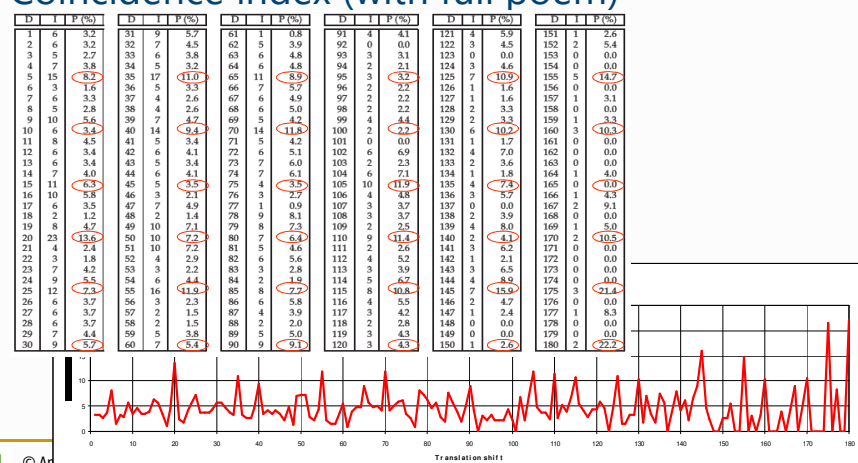
- With the complete poem:

$175 = 5 \times 5 \times 7$	1
$105 = 3 \times 5 \times 7$	3
$35 = 5 \times 7$	1
$20 = 2 \times 2 \times 5$	4



Cryptanalysis of a Vigenère cryptogram: Example (2/2)

▷ Coincidence index (with full poem)



Rotor Machines



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Rotor machines

- ▷ Rotor machines implement complex polyalphabetic ciphers
 - Each rotor contains a permutation
 - Same as a set of substitutions
 - The position of a rotor implements a substitution alphabet
 - Spinning of a rotor implements a polyalphabetic cipher
 - Stacking several rotors and spinning them at different times adds complexity to the cipher
- ▷ The cipher key is:
 - The set of rotors used
 - The relative order of the rotors
 - The position of the spinning ring
 - The original position of all the rotors
- ▷ Symmetrical (two-way) rotors allow decryption by "double encryption"
 - Using a reflection disk (half-rotor)



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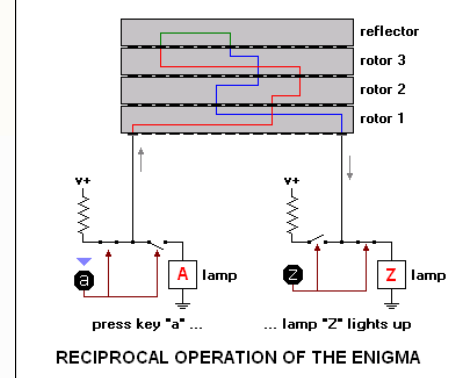
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Rotor machines



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RECIPROCAL OPERATION OF THE ENIGMA

▷ Reciprocal operation with reflector

- Sending operator types "A" as plaintext and gets "Z" as ciphertext, which is transmitted
- Receiving operator types the received "Z" and gets the plaintext "A"
- No letter could encrypt to itself !



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Enigma

- ▷ WWII German rotor machine
 - Many models used
- ▷ Initially presented in 1919
 - Enigma I, with 3 rotors
- ▷ Several variants where used
 - With different number of rotors
 - With patch cord to permute alphabets
- ▷ Key settings distributed in codebooks

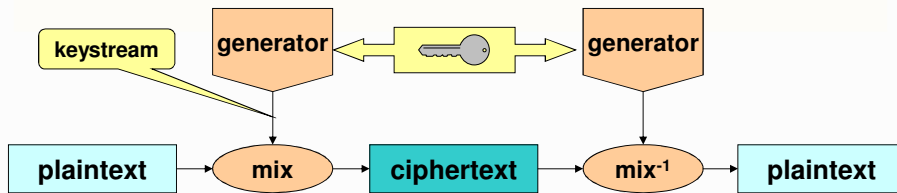


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Stream ciphers



- ▷ Mixture of a keystream with the plaintext or ciphertext
 - Random keystream (Vernam's one-time pad)
 - Pseudo-random keystream (produced by generator using a finite key)
- ▷ Reversible mixture function
 - e.g. bitwise XOR
 - $C = P \oplus ks$ $P = C \oplus ks$
- ▷ Polyalphabetic cipher
 - Each keystream symbol defines an alphabet

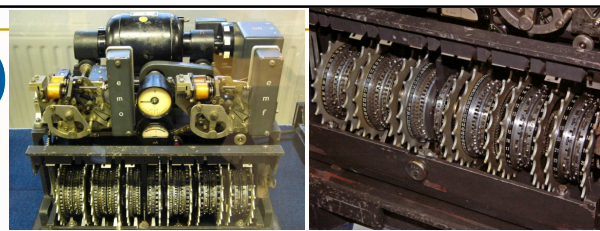


Stream ciphers

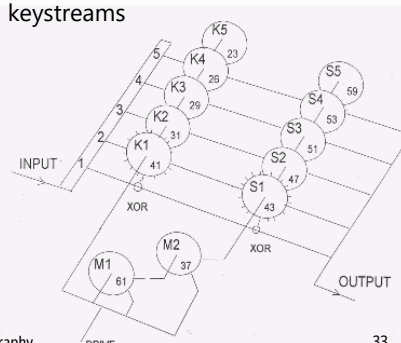
- ▷ Keystream may be infinite but with a finite period
 - The period depends on the generator
- ▷ Practical security issues
 - Each **keystream** should be used only **once!**
 - Otherwise, the sum of cryptograms yields the sum of plaintexts
 $C1 = P1 \oplus Ks, C2 = P2 \oplus Ks \rightarrow C1 \oplus C2 = P1 \oplus P2$
 - **Plaintext length** should be **smaller** than the **keystream period**
 - Total keystream exposure under known/chosen plaintext attacks
 - Keystream cycles help the cryptanalysts knowing plaintext samples
 - **Integrity control** is mandatory
 - No diffusion! (only confusion)
 - Ciphertexts can easily be changed deterministically



Lorenz (Tunny)



- ▷ 12-Rotor stream cipher
 - Used by the German high-command during the 2nd WW
 - Implements a stream cipher
 - Each 5-bit character is mixed with 5 keystreams
- ▷ Operation
 - 5 regularly stepped (χ) wheels
 - 5 irregularly stepped (ψ) wheels
 - All or none stepping
 - 2 motor wheels
 - For stepping the ψ wheels
 - Number of steps in all wheels is relatively prime



Cryptanalysis of Tunny in Bletchley Park

- ▷ They didn't know Lorenz internal structure
 - They observed one only at the end of the war
 - They knew about them because they could get 5-bit encrypted transmissions
 - Using the 32-symbol Baudot code instead of Morse code

LETTERS FIGURES	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	+	CARRIAGE RETURN	LINE FEED	LETTERS	FIGURES	SPACE	RESERVED CHARACTERS			
— ?	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



Cryptanalysis of Tunny in Bletchley Park: The mistake (30 August 1941)

- ▷ A German operator had a long message (~4,000) to send
 - He set up his Lorenz and sent a 12 letter indicator (wheel setup) to the receiver
 - After ~4,000 characters had been keyed, by hand, the receiver said "send it again"
- ▷ The operator resets the machine to the same initial setup
 - Same keystream! Absolutely forbidden!
- ▷ The sender began to key in the message again (by hand)
 - But he typed a slightly different message!

$$C = M \oplus K_s$$

$$C' = M' \oplus K_s \rightarrow M' = C \oplus C' \oplus M \rightarrow \text{text variations}$$

- Know parts of the initial text M reveal the variations, M'



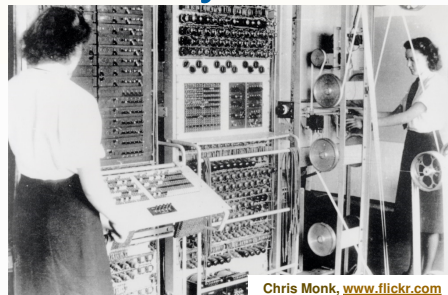
Cryptanalysis of Tunny in Bletchley Park: Breakthrough

- ▷ Messages began with SPRUCHNUMMER — "msg number"
 - The first time the operator typed S P R U C H N U M M E R
 - The second time he typed S P R U C H N R
 - Thus, immediately following the N the two texts were different!
- ▷ John Tiltman at Bletchley Park was able to fully decrypt both messages (called *Depths*) using an additive combination of them
 - The 2nd message was ~500 characters shorter than the first one
 - Tiltman managed to discover the correct message for the 1st ciphertext
- ▷ They got for the 1st time a long stretch of the Lorenz keystream
 - They did not know how the machine did it, ...
 - ... but they knew that this was what it was generating!



Cryptanalysis of Tunny in Bletchley Park: Colossus

- ▷ The cipher structure was determined from the keystream
 - But deciphering it required knowing the initial position of rotors
- ▷ Germans started using numbers for the initial wheels' state
 - Bill Tutte invented the double-delta method for finding that state
 - The Colossus was built to apply the double-delta method
- ▷ Colossus
 - Design started in March 1943
 - The 1,500 valve Colossus Mark 1 was operational in January 1944
 - Colossus reduced the time to break Lorenz from weeks to hours



Chris Monk, www.flickr.com



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