Cryptography



The Making and Breaking of Secret Codes.

Need for Cryptography

- Many areas of human endeavor require secret communication.
- Modern methods of communication more open and subject to interception.
 - Telegraph, radio, internet.
- The use is rapidly increasing.
- Electronic commerce requires it.

Codes & Ciphers

- Convenience codes.
 - Publicly known no secrecy involved.
 - Morse code telegram & radio.
 - ASCII code computer.
 - Zip, area, ...
- Secret codes or ciphers.
 - Today's topic.

Summary

- Four codes used over time -- and how to break them.
 - Substitution ciphers.
 - Caesar's cipher.
 - Monoalphabetic ciphers.
 - Polyalphabetic ciphers.
 - Computer enabled ciphers.
 - Public key ciphers.

Common Elements of a Code

- Encryption algorithm
- Decryption algorithm
- Key
- Methods of breaking the code
 - Discover the algorithms
 - Discover the key
- Mathematics can be a part of every element

Caesar's Cipher

- Used in the gallic wars
 - Documented by Suetonius in *Lives of the twelve Caesar's*
 - ABCDEFGHIJKLMNOPQRSTUVWXYZ
 - DEFGHIJKLMNOPQRSTUVWXYZABC
 - − Help me → KHOS PH
- Algorithm -- simple shift
- Key -- number, the amount of shift

Breaking the Cipher

- Find the key -- there are 26 possibilities. We can check them one by one until one makes sense.
 - If we know a simple shift code is being used.

Monoalphabetic Ciphers

- Example:
 - ABCDEFGHIJKLMNOPQRSTUVWXYZ
 - QAZWSXEDCRFVTGBYHNUJMIKOLP
 - − Help me → DSVY TS
- Algorithm -- permutation of the alphabet
 - There are 26! -- 4 X 10²⁶ possibilities

Key

- Must be enough information to easily construct the permutation
- Key word -- Rice University
 - ABCDEFGHIJKLMNOPQRSTUVWXYZ
 - RICEUNVSTYZABDFGHJKLMOPQWX
 - Help me → SUAG BU

Breaking the Cipher

- Frequency analysis
 - Mathematics
- Word and language patterns
 - Linguistics
 - Puzzlers
- Persistence
 - The Gold Bug -- Edgar Allan Poe

Alphabet Frequency (%)

А	8.2	J	0.2	S	6.3
В	1.5	K	0.8	Т	9.1
С	2.8	L	4.0	U	2.8
D	4.3	M	2.4	V	1.0
Е	12.7	N	6.7	W	2.4
F	2.2	O	7.5	X	0.2
G	2.0	Р	1.9	Y	2.0
Н	6.1	Q	0.1	Z	0.1
I	7.0	R	6.0		

Breaking the Cipher (Cont.)

- Frequency analysis invented by middle eastern, Arabian mathematicians in 9th century.
- By the end of the 14th century "anyone" could easily break monoalphabetic ciphers.

Polyalphabetic Ciphers

- Leon Battista Alberti 1460
 - Use two or more cipher alphabets & alternate them
 - ABCDEFGHIJKLMNOPQRSTUVWXYZ
 - QAZWSXEDCRFVTGBYHNUJMIKOLP
 - POLIKUJMNHYTGBVFREDCXSWZAQ
 - Help me \rightarrow DKVF TK
 - -1.6×10^{53} combinations

Blaise de Vigenere - 1560

- Introduced a convenient keyword
 - Made the use of the algorithm easier
- Use 26 cipher alphabets
 - ABCDEFGHIJKLMNOPQRSTUVWXYZ
 - BCDEFGHIJKLMNOPQRSTUVWXYZA
 - CDEFGHIJKLMNOPQRSTUVWXYZAB
 - DEFGHIJKLMNOPQRSTUVWXYZABC
 - EFGHIJKLMNOPQRSTUVWXYZABCD
 - etc

Keyword BOZ

- ABCDEFGHIJKLMNOPQRSTUVWXYZ
- BCDEFGHIJKLMNOPQRSTUVWXYZA
- OPQRSTUVWXYZABCDEFGHIJKLMN
- ZABCDEFGHIJKLMNOPQRSTUVWXY
- Help me \rightarrow ISKQ AD
- THE → UVD, HGF, or SIS

Use of the Vigenere Cipher

- Ignored for about 200 years
- Invention of telegraph made codes more important
 - Messages easy to intercept
 - Greatly increased volume of traffic
- Became known as le chiffre indechiffrable

Breaking the Vigenere Cipher

- Charles Babbage
 - Invented an early mechanical computer
 - C. 1854 broke the Vigenere code
 - Did not publish the result
- Frederich Wilhem Kasiski (Prussian)
 - 1863 published the way to break the code

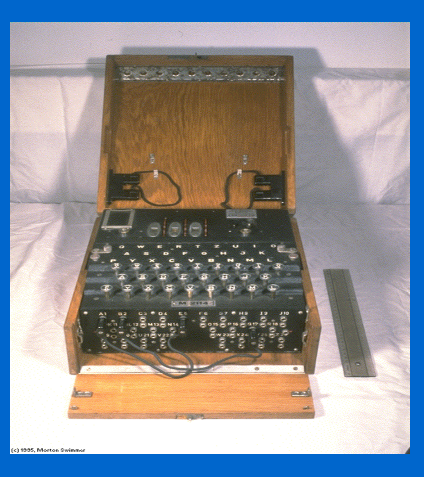
Breaking the Cipher (cont.)

- Weak point is the keyword
 - Look for repeating patterns in the cipher
 - Using BOZ, THE → UVD, HGF, or SIS
 - How far apart are appearances of same pattern?
 - Allows determination of the length of the keyword
 - Determines the number of cipher alphabets used
- Frequency analysis on each cipher alphabet
- Requires a lot of traffic

20th Century Ciphers

- Radio (Marconi ~ 1900)
 - Greater ease of communication
 - Greater ease of interception
- Electro-mechanical devices
 - Encryption and decryption can be semiautomated
 - Polyalphabetic ciphers with more alphabets

The Enigma Machine



- Invented in 1918 by Arthur Scherbius and Richard Ritter
- Keyboard
- 3 rotors or scramblers
- Reflector
- Output lights
- Plug wiring

The Enigma Machine (Cont.)

- The use of the rotors and reflector causes it to rotate through a cycle of about 17,000 cipher alphabets.
- Plug wiring changes the cycle.
- Starting position determines which cycle and where in the cycle the message starts.
- Over 10¹⁶ different starting positions.

Key

- Determines the starting position
- Two keys used
 - Daily key used only to encrypt a message key
 - Message key unique to each message

Importance in World War 2

- All countries had similar machines
 - Many were confident it was unbreakable
- Poland & England broke enigma
- USA broke Japanese codes
- One of the keys to Allied victory in WW2
- Battle of the Atlantic
- Battle of Midway

Cracking Enigma (Poland)

- Polish mathematicians in 1930's
 - Espionage by the French
 - Marian Rejewski
 - Broke Enigma by 1934
 - Noticed patterns in the day key
 - Germans improved the Enigma
 - Gave everything to the Allies 2 weeks before the invasion of Poland

Methods

- Look for mathematical patterns
- Exploit the known structure of the machine
- Exploit defective practices
 - Use of daily key to encrypt repeated message key

Cracking Enigma (England)

- Bletchley Park, Alan Turing & ULTRA
 - Continued with the Polish plan
 - Cillies --- obvious message keys
 - Cribs --- routine messages
 - Bombes --- sets of enigma machines
 - Espionage --- find the code books

Advances in Enigma

- Number of rotors increased to 5 or 6
 - Greatly increased the length of the cycle
- Complexity of the plug wiring increased
 - Increased the number of available cycles
- Elimination of cillies --- use of randomly generated message keys

Computers and Ciphers

• The ASCII code turns messages into numbers:

Н	е	1	р	1
1001000	1100101	1101100	1110000	0100001

- Help! -->10010001100101110110011100000100001
- = 19,540,949,025
- ASCII code is the computer's alphabet
- A cipher can be any function that is 1-1

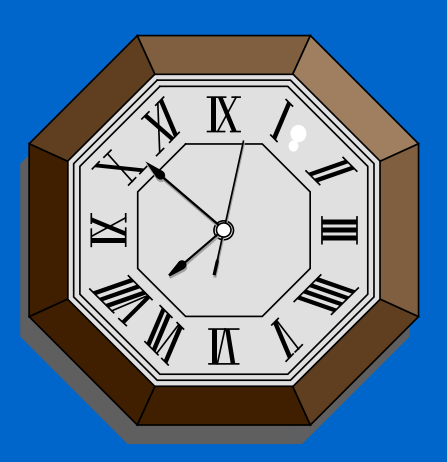
Modular Arithmetic

- A mod(N) = remainder when A is divided by N
- Example:

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• 1 \mod(3) = 1, 5 \mod(3) = 2, 9 \mod(3) = 0
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- $2 \mod(3) = 2$, $6 \mod(3) = 0$, $10 \mod(3) = 1$
- $3 \mod(3) = 0$, $7 \mod(3) = 1$, $11 \mod(3) = 2$
- $4 \mod(3) = 1$, $8 \mod(3) = 2$, $12 \mod(3) = 0$

Clock Arithmetic



- The clock uses arithmetic mod(12) to measure hours
- It uses arithmetic mod(60) to measure minutes and seconds

Cipher With Modular Arithmetic

Encryption Algorithm					
M	M^3	M ³ mod(11)			
1	1	1			
2	8	8			
3	27	5			
4	64	9			
5	125	4			
6	216	7			
7	343	2			
8	512	6			
9	729	3			
10	1000	10			

Decryption Algorithm					
С	C ⁷	C ⁷ mod(11)			
1	1	1			
2	128	7			
3	2187	9			
4	16384	5			
5	78125	3			
6	279936	8			
7	823543	6			
8	2097152	2			
9	4782969	4			
10	10000000	10			

Data Encryption Standard (DES)

- Originally called Lucifer
 - Invented at IBM by Horst Feistal
 - Adopted by US government in 1975
- There are 2^{56} (~ 10^{17})possible secret keys
 - Called a 56 bit cipher
- Now out of date
 - Advanced Encryption Standard adopted in 2001

Public Key Codes

- Encryption algorithm and key are public information
 - Anyone can use it to communicate with the holder of the decryption algorithm
 - This eliminates the need to secretly convey the key
- Decryption key is not public, and is very hard to discover

The RSA Code

- Ronald Rivest, Adi Shamir & Leonard Adelman -- 1977
- 2 very large primes P & Q (private)
- $N = P \times Q \& number E (public)$
- Message M (a number)
- Encrypt the message with the formula
- $C = M^E \mod(N)$

Decryption in RSA

- Decrypter knows a secret number D with
- ExD mod((P-1)x(Q-1)) = 1
- $C^{D} \mod (N) = (M^{E})^{D} \mod (N)$
- $= M^{ED} \operatorname{mod}(N)$
- \bullet = M (Theorem of Euler)

Example

- Take P = 89,833 and Q = 945,677 (private)
- $N = Px\overline{Q} = 84,953,001,941$ (public)
- E = 1,080,461 (public)
- Help! \rightarrow 19,540,949,025 = M
- $C = 19,540,949,025^{1,080,461} \mod(N)$
- = 6,499,326,013

Example (Cont.)

- To decode use D = 235,877 (private)
- C = 6,499,326,013
- $C^{D} \mod(N) = 19,540,949,025$
- = M
- → Help!

Breaking RSA (Brute Force)

- Need to find the integer D
- Try all possibilities one by one
- If P & Q are large, there are simply too many choices for D. Say about 10²⁰⁰

Breaking RSA (Factoring)

- The best way is to factor $N = P \times Q$
 - In practice both P & Q have 100 to 200 digits
 - The code can be made more secure by choosing larger primes
 - N has as many as 400 digits
 - Knowing P, Q & E, it is easy to find D
- Factoring large numbers is an extremely difficult problem

Example

- 1977 Martin Gardner posed a challenge
 - Factor a number with 129 digits, and use it to decode a message
 - Many participants
- Done in 1994 by a team of 600 volunteers
- Modern RSA uses Ns with over 200 digits

Pretty Good Privacy (PGP)

- Phil Zimmermann --- 1991
 - Encryption for the masses
 - Uses a standard encryption method (like DES) for the message
 - Uses RSA only to encrypt the key
- Conflict with US government
 - Eventually everything was settled in favor of personal privacy

Advanced Encryption Algorithm

- By mid 1990s DES was clearly out of date
- 1997 NIST announced an open competition
 - Many competitors from around the world
 - 15 semi-finalists --- NIST asked for comments
 - 1999 5 finalists
 - Oct. 2000 Rijndael declared the best
 - Nov. 2001 Rijndael adopted as the AES

Rijndael

- Invented by Joan Daemen and Vincent Rijmen.
- Operates on 128 bit blocks
- Uses modular arithmetic and several polynomial mappings
- Has a 128 bit key
 - Or 192 or 256
- Won on the basis of security, performance, efficiency, implementability, and flexibility

The future

- Quantum computing
 - New algorithms for factoring numbers very quickly
 - There are at present no quantum computers
 - Area of intense research
- The invention of new algorithms for solving equations is always possible

National Security Agency (NSA)

- America's Black Chamber
- Largest employer of mathematicians in the world
- Once ultra secret, it is becoming more and more open
- They even run a museum

Bibliography

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Web Sites

- The Enigma Machine
 - http://www.math.arizona.edu/~dsl/enigma.htm
- Bletchley Park
 - http://www.cranfield.ac.uk/ccc/bpark/
- RSA Security's Frequently Asked Questions
 - http://www.rsasecurity.com/rsalabs/
- The National Security Agency
 - http://www.nsa.gov/