



# RSA Encryption

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# Some basic terminology

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- Alice wants to send a secret message to Bob
- Eve is eavesdropping
- Cryptographers tell Alice and Bob how to encode their messages
- Cryptanalysts help Eve to break the code
- Historic battle between the cryptographers and the cryptanalysts that continues today



# Start with an Algorithm

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Caesar cipher (substitution cipher):

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
GHIJKLMNOPQRSTUVWXYZABCDEF



# Then add a secret key

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- Both parties know that the secret word is "victory":

ABCDEFGHIJKLMNOPQRSTUVWXYZ

VICTORYABCDEFGHIJKLMN PQSUWXZ

- "state of the art" for hundreds of years
- Gave birth to cryptanalysis first in the Muslim world, later in Europe



# Cryptographers vs Cryptanalysts

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- A battle that continues today
- Cryptographers try to devise more clever algorithms and keys
- Cryptanalysts search for vulnerabilities
- Early cryptanalysts were linguists:
  - frequency analysis
  - properties of letters



# Public Key Encryption

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- Proposed by Diffie, Hellman, Merkle
- First big idea: use a function that cannot be reversed (a humpty dumpty function): Alice tells Bob a function to apply using a public key, and Eve can't compute the inverse
- Second big idea: use asymmetric keys (sender and receiver use different keys): Alice has a private key to compute the inverse
- Key benefit: doesn't require the sharing of a secret key



# RSA Encryption

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- Named for Ron Rivest, Adi Shamir, and Leonard Adleman
- Invented in 1977, still the premier approach
- Based on Fermat's Little Theorem:  
$$a^{p-1} \equiv 1 \pmod{p} \text{ for prime } p, \gcd(a, p) = 1$$
- Slight variation:  
$$a^{(p-1)(q-1)} \equiv 1 \pmod{pq} \text{ for distinct primes } p \text{ and } q, \gcd(a, pq) = 1$$
- Requires large primes (100+ digit primes)



# Example of RSA

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- Pick two primes  $p$  and  $q$ , compute  $n = p \times q$
- Pick two numbers  $e$  and  $d$ , such that:  
$$e \times d = k(p-1)(q-1) + 1 \text{ (for some } k\text{)}$$
- Publish  $n$  and  $e$  (public key), encode with:  
$$\text{(original message)}^e \bmod n$$
- Keep  $d$ ,  $p$  and  $q$  secret (private key), decode with:  
$$\text{(encoded message)}^d \bmod n$$





# Why does it work?

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- Original message is carried to the e power, then to the d power:

$$(msg^e)^d = msg^{e \times d}$$

- Remember how we picked e and d:

$$msg^{ed} = msg^{k(p-1)(q-1) + 1}$$

- Apply some simple algebra:

$$msg^{ed} = (msg^{(p-1)(q-1)})^k \times msg^1$$

- Applying Fermat's Little Theorem:

$$msg^{ed} = (1)^k \times msg^1 = msg$$



# Politics of Cryptography

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- British actually discovered RSA first but kept it secret
- Phil Zimmerman tried to bring cryptography to the masses with PGP and ended up being investigated as an arms dealer by the FBI and a grand jury
- The NSA hires more mathematicians than any other organization



# Exploring further

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- Simon Singh, *The Code Book*
- RSA Factoring Challenge (unfortunately the prizes have been withdrawn)
- Shor's algorithm would break RSA if only we had a quantum computer
- Java's BigInteger: `isProbablePrime`, `nextProbablePrime`, `modPow`
- Free online chapter:  
<http://www.bitsbook.com/excerpts/chapter5/>