OTP - One Time Pad

→ Improvement over Vigenere cipher

Algorithm: combine the message and the key

Key: an infinite random string

Key space: 26ⁿ (n being the length of the plaintext)

whatanicedaytoday
yksuftgoarfwpfwel
ZZZJUCLUDTUNNWGQS

Advantage: this is the perfect cipher!

Disadvantage: hard to use in practice, how to transmit the key?

The impossibility of breaking OTP

The ciphertext bears no statistical relationship to the plaintext

→ No statistical analysis

For any plaintext and ciphertext, there exists a key mapping one to the other, and all keys are equally probable

→ A ciphertext can be decrypted to any plaintext of the same length