

# RSA - The keys to security

---

Ilija Afanasyev

10. Juni 2021

# Table of contents

- 1 Motivation
- 2 What to expect?
- 3 Definition
- 4 Symmetric and asymmetric cryptography
  - Symmetric cryptography
  - Asymmetric cryptography
- 5 Key generation
  - Algorithm
  - Encryption
- 6 Mathematical Details
- 7 Security
- 8 Implementation

# Motivation

- dealt with encryption (f.i. https protocol, ssh)
- while discussing encryption with Theel: "...something with RSA..."
- RSA was mentioned in university algebra

# Motivation

- dealt with encryption (f.i. https protocol, ssh)
- while discussing encryption with Theel: "...something with RSA..."
- RSA was mentioned in university algebra

→ How does RSA work again?

# What to expect?

- hopefully some better understanding of RSA
- how RSA works with example and implementation
- insight in mathematical detail with idea for proof
- evaluation of security level

# Definition

Wikipedia: "RSA (Rivest–Shamir–Adleman) is a public-key cryptosystem that is widely used for secure data transmission."

# Definition

Wikipedia: "RSA (Rivest–Shamir–Adleman) is a public-key cryptosystem that is widely used for secure data transmission."

- *public key* encryption technique/algorithm
- named after 3 founders: Ron **R**ivest, Adi **S**hamir and Leonard **A**dleman
- helps with data transmission

# Definition

Wikipedia: "RSA (Rivest–Shamir–Adleman) is a public-key cryptosystem that is widely used for secure data transmission."

- *public key* encryption technique/algorithm
- named after 3 founders: Ron **R**ivest, Adi **S**hamir and Leonard **A**dleman
- helps with data transmission

→ What is a public key encryption technique?

→ How is data transmitted?



# Symmetric and asymmetric cryptography

Imagine you want to encrypt and decrypt some secret data.

# Symmetric and asymmetric cryptography

Imagine you want to encrypt and decrypt some secret data.

- 1 Symmetric cryptography: there is only one key. Use same key for encryption and decryption.

# Symmetric and asymmetric cryptography

Imagine you want to encrypt and decrypt some secret data.

- 1 Symmetric cryptography: there is only one key. Use same key for encryption and decryption.
- 2 Asymmetric cryptography (= public key cryptography): There are two keys - public key and private key. If locked with public key → unlock with private key. If locked with private key → unlock with public key.

# Symmetric and asymmetric cryptography

Imagine you want to encrypt and decrypt some secret data.

- 1 Symmetric cryptography: there is only one key. Use same key for encryption and decryption.
- 2 Asymmetric cryptography (= public key cryptography): There are two keys - public key and private key. If locked with public key → unlock with private key. If locked with private key → unlock with public key.

→ Why public and private? And still: how is data transmitted?

# Symmetric cryptography

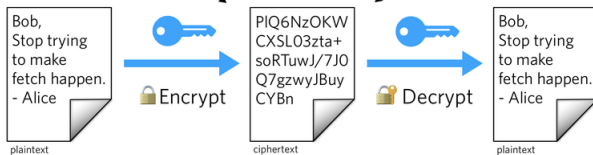
Alice wants to send Bob a message.

# Symmetric cryptography

Alice wants to send Bob a message.

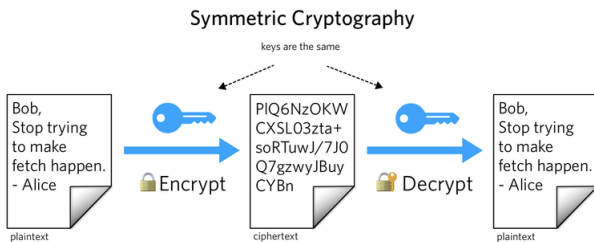
## Symmetric Cryptography

keys are the same



# Symmetric cryptography

Alice wants to send Bob a message.

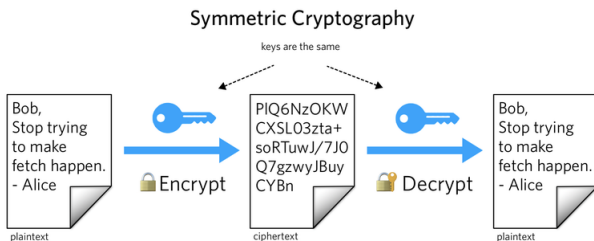


→ How does Alice get the key?

→ Why doesn't she simply get the message instead?

# Symmetric cryptography

Alice wants to send Bob a message.



→ How does Alice get the key?

→ Why doesn't she simply get the message instead?

Good Questions!

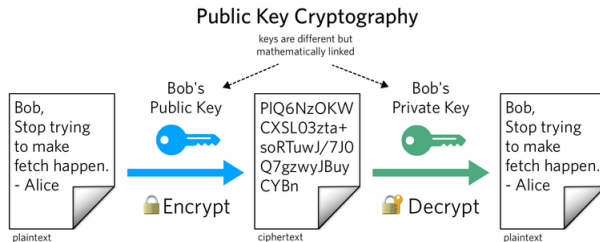


# Assymmetric cryptography

Alice wants to send Bob a message.

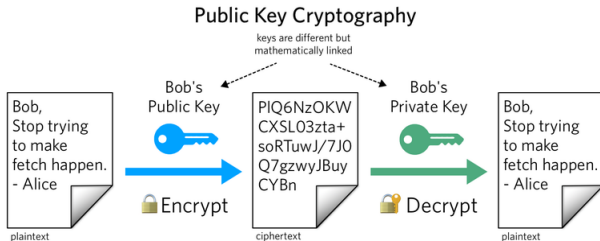
# Assymmetric cryptography

Alice wants to send Bob a message.



# Assymetric cryptography

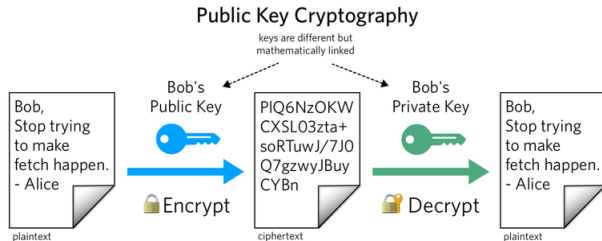
Alice wants to send Bob a message.



- 1 Alice has Bob's public key. (Public key can be shared with anyone, who wants to send a message to Bob.)
- 2 Only Bob has his private key.

# Assymmetric cryptography

Alice wants to send Bob a message.



- ① Alice has Bob's public key. (Public key can be shared with anyone, who wants to send a message to Bob.)
- ② Only Bob has his private key.

→ That's nice! How are the keys generated?  
→ How are they „connected“?

# Key generation

Short summary, we need:

- ① two keys
- ② minimum requirement: one key decrypts messages sent by the other
- ③ there is no other key with feature (2)
- ④ the keys are very hard to guess

# Key generation

Short summary, we need:

- ① two keys
- ② minimum requirement: one key decrypts messages sent by the other
- ③ there is no other key with feature (2)
- ④ the keys are very hard to guess

Prerequisites:

- **prime number** (Primzahl): number with two (natural) factors: 1 and itself
- **modulo**: system of arithmetic, where numbers „wrap around“ after certain value, f.e.  $18 \equiv 6 \pmod{12}$
- **coprime** (teilerfremd): two integers are called coprime, if they have no common factor/divisor (except for the obvious 1)

# Algorithm

- 1 Choose (big) prime numbers  $p$  and  $q$ ,  $p \neq q$
- 2  $n \rightarrow p \cdot q$
- 3 Compute  $\phi(n) = \phi(p \cdot q) = (p - 1) \cdot (q - 1)$
- 4 Choose  $e$  with  $1 < e < \phi(n)$ , such that  $\phi(n), e$  coprime
- 5 Compute  $d$ , such that  $d \cdot e \equiv 1 \pmod{\phi(n)}$

# Algorithm

- ➊ Choose (big) prime numbers  $p$  and  $q$ ,  $p \neq q$
- ➋  $n \rightarrow p \cdot q$
- ➌ Compute  $\phi(n) = \phi(p \cdot q) = (p - 1) \cdot (q - 1)$
- ➍ Choose  $e$  with  $1 < e < \phi(n)$ , such that  $\phi(n), e$  coprime
- ➎ Compute  $d$ , such that  $d \cdot e \equiv 1 \pmod{\phi(n)}$

→ How do we encrypt?

→ How do we find  $p, q$ ?

→ How do we find  $e$ ?

→ How do we find  $d$ ?

→ Most important: Why does this work?



# Algorithm Example

- 1 (Choose prime numbers  $p$  and  $q$ )

$p \rightarrow 11, q \rightarrow 13$

# Algorithm Example

- 1 (Choose prime numbers  $p$  and  $q$ )

$$p \rightarrow 11, q \rightarrow 13$$

- 2  $n \rightarrow p \cdot q$

$$11 \cdot 13 = 143 \leftarrow n$$

# Algorithm Example

- ① (Choose prime numbers  $p$  and  $q$ )

$$p \rightarrow 11, q \rightarrow 13$$

- ②  $n \rightarrow p \cdot q$

$$11 \cdot 13 = 143 \leftarrow n$$

- ③ (Compute  $\phi(n) = \phi(p \cdot q) = (p - 1) \cdot (q - 1)$ )

$$10 \cdot 12 = 120 \leftarrow \phi(n)$$

# Algorithm Example

- 1 (Choose prime numbers  $p$  and  $q$ )

$$p \rightarrow 11, q \rightarrow 13$$

- 2  $n \rightarrow p \cdot q$

$$11 \cdot 13 = 143 \leftarrow n$$

- 3 (Compute  $\phi(n) = \phi(p \cdot q) = (p - 1) \cdot (q - 1)$ )

$$10 \cdot 12 = 120 \leftarrow \phi(n)$$

- 4 (Choose  $e$  with  $1 < e < \phi(n)$ , such that  $\phi(n), e$  coprime)

$$e \rightarrow 23, (e \text{ is prime number, } e \text{ is not divisor of } 120)$$

# Algorithm Example

- ① (Choose prime numbers  $p$  and  $q$ )

$$p \rightarrow 11, q \rightarrow 13$$

- ②  $n \rightarrow p \cdot q$

$$11 \cdot 13 = 143 \leftarrow n$$

- ③ (Compute  $\phi(n) = \phi(p \cdot q) = (p - 1) \cdot (q - 1)$ )

$$10 \cdot 12 = 120 \leftarrow \phi(n)$$

- ④ (Choose  $e$  with  $1 < e < \phi(n)$ , such that  $\phi(n)$ ,  $e$  coprime)

$$e \rightarrow 23, (e \text{ is prime number, } e \text{ is not divisor of } 120)$$

- ⑤ (Compute  $d$ , such that  $d \cdot e \equiv 1 \pmod{\phi(n)}$ )

$$\text{Extended Euclidean Algorithm: } d \rightarrow 47$$

$$(23 \cdot 47 = 1081 = 9 \cdot 120 + 1)$$

# Encryption

- 1 We have prime numbers  $p$ ,  $q$ , their product  $n$ , coprime numbers  $e$ ,  $\phi(n)$  and  $d$
- 2 **Pairs  $(e, n)$  and  $(d, n)$  are our keys! (In our case  $(23, 143)$ ,  $(47, 143)$ )**

# Encryption

- 1 We have prime numbers  $p$ ,  $q$ , their product  $n$ , coprime numbers  $e$ ,  $\phi(n)$  and  $d$
- 2 **Pairs  $(e, n)$  and  $(d, n)$  are our keys!** (In our case  $(23, 143)$ ,  $(47, 143)$ )



public key = (23, 143)

private key = (47, 143)

- 1 Alice takes a message and encodes it, f.e.

Hi: 89 (8th and 9th letters of the alphabet)



public key = (23, 143)

private key = (47, 143)

- 1 Alice takes a message and encodes it, f.e.

Hi: 89 (8th and 9th letters of the alphabet)

- 2 Alice takes the number  $m$ , computes  $m^e \bmod n$

$$89^{23} \bmod 143 \equiv 45.$$

This is the message encrypted with Bob's public key ( $e, n$ )

public key = (23, 143)

private key = (47, 143)

- 1 Alice takes a message and encodes it, f.e.

Hi: 89 (8th and 9th letters of the alphabet)

- 2 Alice takes the number  $m$ , computes

$$m^e \bmod n$$

$$89^{23} \bmod 143 \equiv 45.$$

This is the message encrypted with Bob's public key  $(e, n)$

- 3 Bob takes the encrypted message  $c$  and computes  $c^d \bmod n$  with his private key  $(d, n)$ .

$$45^{47} \bmod 143 \equiv 89.$$

public key = (23, 143)

private key = (47, 143)

- 1 Alice takes a message and encodes it, f.e.

Hi: 89 (8th and 9th letters of the alphabet)

- 2 Alice takes the number  $m$ , computes

$$m^e \bmod n$$

$$89^{23} \bmod 143 \equiv 45.$$

This is the message encrypted with Bob's public key ( $e, n$ )

- 3 Bob takes the encrypted message  $c$  and computes  $c^d \bmod n$  with his private key ( $d, n$ ).

$$45^{47} \bmod 143 \equiv 89.$$

**That's the original message!**

public key = (23, 143)

private key = (47, 143)

- 1 Alice takes a message and encodes it, f.e.

Hi: 89 (8th and 9th letters of the alphabet)

- 2 Alice takes the number  $m$ , computes

$$m^e \bmod n$$

$$89^{23} \bmod 143 \equiv 45.$$

This is the message encrypted with Bob's public key  $(e, n)$

- 3 Bob takes the encrypted message  $c$  and computes  $c^d \bmod n$  with his private key  $(d, n)$ .

$$45^{47} \bmod 143 \equiv 89.$$

**That's the original message!** → Again, why does this work?

# Mathematical Details

**Main question:** given keys  $(e, n)$  and  $(d, n)$ , message  $m$ : Why is

$$((m^e \bmod n)^d \bmod n) \equiv m?$$

# Mathematical Details

**Main question:** given keys  $(e, n)$  and  $(d, n)$ , message  $m$ : Why is

$$((m^e \bmod n)^d \bmod n) \equiv m?$$

Using modular multiplication property one can simplify to

$$m \equiv m^{e^d} \bmod n$$

# Mathematical Details

**Main question:** given keys  $(e, n)$  and  $(d, n)$ , message  $m$ : Why is

$$((m^e \bmod n)^d \bmod n) \equiv m?$$

Using modular multiplication property one can simplify to

$$m \equiv m^{e^d} \bmod n$$

**Idea of proof** (complete proof in the sources):

- $e \cdot d \equiv 1 \bmod \phi(n)$  means there is a number  $k$  with  $e \cdot d = 1 + k \cdot \phi(n)$
- Use *Fermat-Euler theorem* to show  $m = m^{1+k \cdot \phi(n)} \bmod p$  and  $m = m^{1+k \cdot \phi(n)} \bmod q$
- Use *Chinese Remainder theorem* to show  $m \cdot m^{k \cdot \phi(n)} \equiv m \bmod p \cdot q$

# Security

- BSI (Bundesamt für Sicherheit in der Informationstechnik): at least 2000 bit length until March 2023



# Security

- BSI (Bundesamt für Sicherheit in der Informationstechnik): at least 2000 bit length until March 2023
- „It would take a classical computer around 300 trillion years to break a RSA-2048 bit encryption key“

# Security

- BSI (Bundesamt für Sicherheit in der Informationstechnik): at least 2000 bit length until March 2023
- „It would take a classical computer around 300 trillion years to break a RSA-2048 bit encryption key“
- The complexity lies either in factorizing  $n$  to get  $p$  and  $q$  or in computing the message through encrypted message and public key
- For both problems no polynomial-time algorithm is known

# Security

- BSI (Bundesamt für Sicherheit in der Informationstechnik): at least 2000 bit length until March 2023
- „It would take a classical computer around 300 trillion years to break a RSA-2048 bit encryption key“
- The complexity lies either in factorizing  $n$  to get  $p$  and  $q$  or in computing the message through encrypted message and public key
- For both problems no polynomial-time algorithm is known
- Quantum computers **could** crack the encryption in less than a day

# Implementation

This section is about a specific implementation (<https://github.com/ingoaf/rsa-example>). Yet, there are basic concepts which can be applied to other implementations.

# Implementation

This section is about a specific implementation (<https://github.com/ingoaf/rsa-example>). Yet, there are basic concepts which can be applied to other implementations.

- Encoding, Decoding: `string`  $\leftrightarrow$  numbers (f.e. `string`  $\leftrightarrow$  `[]rune`)
- Encryption: two main packages: **math/big** and **crypto/rand**

# Implementation

This section is about a specific implementation (<https://github.com/ingoaf/rsa-example>). Yet, there are basic concepts which can be applied to other implementations.

- Encoding, Decoding: string  $\leftrightarrow$  numbers (f.e. string  $\leftrightarrow$  []rune)
- Encryption: two main packages: **math/big** and **crypto/rand**
- math/big is for **all** necessary arithmetic operations on big integers

# Implementation

This section is about a specific implementation (<https://github.com/ingoaf/rsa-example>). Yet, there are basic concepts which can be applied to other implementations.

- Encoding, Decoding: string  $\leftrightarrow$  numbers (f.e. string  $\leftrightarrow$  []rune)
- Encryption: two main packages: **math/big** and **crypto/rand**
- math/big is for **all** necessary arithmetic operations on big integers
- crypto/rand is for generating big primes, returns big integers!

# Implementation

This section is about a specific implementation (<https://github.com/ingoaf/rsa-example>). Yet, there are basic concepts which can be applied to other implementations.

- Encoding, Decoding: string  $\leftrightarrow$  numbers (f.e. string  $\leftrightarrow$  []rune)
- Encryption: two main packages: **math/big** and **crypto/rand**
- math/big is for **all** necessary arithmetic operations on big integers
- crypto/rand is for generating big primes, returns big integers!

Problem: slow, workaround: combine with symmetric cryptography



# Summary

- generates two keys: public and private
- uses modulo arithmetic with big prime numbers
- key prime numbers are modular inverse to each other
- hard to crack, because no **practical** algorithm for factorization is known
- implementation in Go relies on big integers (math/big) and crypto packages (crypto/rand)
- can be combined with symmetric cryptography algorithms

# Sources

- RSA proof
- RSA general information
- Computing modular inverse: example
- Breaking RSA Encryption
- What is a rune?
- math/big docs
- crypto/rand docs