# Length of cryptographic keys

#### Zdeněk Říha

#### **Security of RSA**

- We choose randomly 2 primes and compute n and  $\phi(n)$ :
  - p, q
  - n = p·q
  - φ(n) = (p-1)(q-1).
- **e** is chosen such that  $gcd(e, \phi(n)) = 1$ .
- We compute  $d = e^{-1} \pmod{\phi(n)}$ .
- Public key: n, e.
  Private parameters: p, q, d.
  Private key: d.
- Security of RSA cryptosystem is based on the problem of factoring large numbers
- If public n can be factored into p and q, we can calculate φ(n) and derive d from e.
- Integer factorization is taught at primary schools
- But when integers are very big it takes very long time even for fast computers to factor the number



#### **Computational Security**

- Unconditional vs. computational security
- Security based on a hard problem
- The problem is solvable, but it takes impractically long time to solve
- The attacker cannot wait thousands/millions of years to break the encryption
- Our expectations can change:
  - Progress in the speed of HW
  - Progress in the efficiency of algorithms



#### **History of RSA Security**

- RSA is considered secure
  - But the key size does matter
- 1977: published in "Scientific American"
  - RSA-129 (129 decimal digits of modulus n)
  - Challenge of 100 dollars
  - 40 quadrillion years estimated to factor ...
  - Factored in 1994
    - "The magic words are squeamish ossifrage."





### **History of RSA Security II**

- 1999
  - 512 bit integer was factorized
- 2005
  - 663 bit integer was factorized
- January 2010
  - 768 bit integer was factorized
- February 2020
  - 829 bit integer (RSA-250) was factorized
- 1024 bit integers are (probably) factorable at the moment by large organizations

### **Security of RSA**



Source: P. Layland, RSA Security and Integer Factorization: The Thirty Years War from 1990 to 2020, IS2 2010, Praha



#### Key size



- Algorithms are public & keys must be secret
- Key must be large enough that a brute force attack is infeasible
- Depending on the algorithm used it is common to have different key sizes for the same level of security
  - Representing the level of security number of combinations needed for the brute force attack
  - E.g. 1024 bit RSA key equivalent to 80 bit symmetric encryption key

#### Comparable strengths of cryptosystems

$\bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet$

Security Strength	Symmetric key algorithms	FFC (e.g., DSA, D-H)	IFC (e.g., RSA)	ECC (e.g., ECDSA)
$\leq 80$	2TDEA <sup>21</sup>	L = 1024 $N = 160$	<i>k</i> = 1024	<i>f</i> =160-223
112	3TDEA	L = 2048 $N = 224$	<i>k</i> = 2048	f=224-255
128	AES-128	L = 3072 $N = 256$	<i>k</i> = 3072	f=256-383
192	AES-192	L = 7680 $N = 384$	<i>k</i> = 7680	<i>f</i> =384-511
256	AES-256	L = 15360 N = 512	<i>k</i> = 15360	<i>f</i> = 512+

Source: IIST SP800-57

## Security strengths of hash functions



Security Strength	Digital Signatures and Other Applications Requiring Collision Resistance	HMAC, <sup>70</sup> KMAC, <sup>71</sup> Key Derivation Functions, <sup>72</sup> Random Bit Generation <sup>73</sup>
≤ 80	SHA-1 <sup>74</sup>	
112	SHA-224, SHA-512/224, SHA3-224	
128	SHA-256, SHA-512/256, SHA3-256	SHA-1, KMAC128
192	SHA-384, SHA3-384	SHA-224, SHA-512/224, SHA3-224
≥256	SHA-512, SHA3-512	SHA-256, SHA-512/256, SHA-384, SHA-512, SHA3-256, SHA3-384, SHA3-512, KMAC256

Source: NIST SP800-57



#### **Recommended key sizes**

Security Strength		Through 2030	2031 and Beyond
< 112 Applying		Disallowed	
	Processing	Legacy-use	
112	Applying	Acceptable	Disallowed
112	Processing	receptuore	Legacy use

Security Strength		Through 2030	2031 and Beyond
128		Acceptable	Acceptable
192	Applying/Processing	Acceptable	Acceptable
256		Acceptable	Acceptable

Source: NIST SP800-57

#### **Recommended key sizes**



"Acceptable" indicates that the algorithm or key length is not known to be insecure.

- "Deprecated" means that the use of an algorithm or key length that provides the indicated security strength may be used if risk is accepted
- "Legacy use" means that an algorithm or key length may be used because of its use in legacy applications
- "Disallowed" means that an algorithm or key length shall not be used for applying cryptographic protection.



#### **Crypto period**





### Crypto period example





#### **Recommended crypto periods**

	Crytoperiod			
Кеу Туре	Originator-Usage Period (OUP)	Recipient-Usage Period		
1. Private Signature Key	1 to 3 years	-		
2. Public Signature-Verification Key	Several years (de	pends on key size)		
3. Symmetric Authentication Key	≤2 years	$\leq$ OUP + 3 years		
4. Private Authentication Key	1 to 2	2 years		
5. Public Authentication Key	1 to 2 years			
6. Symmetric Data Encryption Keys	≤2 years	$\leq$ OUP + 3 years		
7. Symmetric Key Wrapping Key	2 years	$\leq$ OUP + 3 years		
8. Symmetric RBG Keys	See [SP800-90]	-		
9. Symmetric Master Key	About 1 year -			
10. Private Key Transport Key	<u>≤</u> 2 y	rears <sup>16</sup>		
11. Public Key Transport Key	1 to 2	2 years		
12. Symmetric Key Agreement Key	1 to 2	years <sup>17</sup>		
13. Private Static Key Agreement Key	1 to 2	years <sup>18</sup>		
14. Public Static Key Agreement Key	1 to 2 years			
15. Private Ephemeral Key Agreement Key	One key-agreement transaction			
16. Public Ephemeral Key Agreement Key	One key-agreement transaction			

Source:NIST SP800-57

#### Recommended crypto periods

	Crytoperiod		
Кеу Туре	Originator-Usage Period (OUP)	Recipient-Usage Period	
17. Symmetric Authorization Key	$\leq 2$ years		
18. Private Authorization Key	$\leq 2$ years		
19. Public Authorization Key	$\leq 2$ years		

#### **ETSI recommendation (RSA)**



#### Table 6: Recommended parameters for RSA for a resistance during X years

Parameter	1 year	3 years	6 years
Key size (log <sub>2</sub> ( <i>n</i> )	≥ 1 <mark>9</mark> 00	≥ <mark>1</mark> 900	≥ <mark>3</mark> 000

- Source: ETSI TS 119 312 V1.4.2 (2022-02)
- Recommended key sizes for RSA for a resistance during X years
- Starting date: 2022

### **ETSI recommendation (DSA)**



Parameter	1 year	3 years	6 years
pLen	2 048	2 048	3 072

- Source: ETSI TS 119 312 V1.4.2 (2022-02)
- Recommended key sizes for DSA
- Starting date: 2022

# ETSI recommendation (ECDSA)



Table 8: Recommended parameters for EC-DSA and EC-SDSA-opt for a resistance during X years

Parameter	1 year	3 years	6 years
pLen = qLen	256, 384 or 512	256, 384 or 512	256, 384 or 512

- Source: ETSI TS 119 312 V1.4.2 (2022-02)
- Recommended key sizes for ECDSA
- Starting date: 2022

# ETSI recommendation (hash functions)



Entry name of the hash function	1 year	3 years	6 years
SHA-224	usable	usable	unusable
SHA-256	usable	usable	usable
SHA-384	usable	usable	usable
SHA-512	usable	usable	usable
SHA3-256	usable	usable	usable
SHA3-384	usable	usable	usable
SHA3-512	usable	usable	usable

- Source: ETSI TS 119 312 V1.4.2 (2022-02)
- Recommended hash functions
- Starting date: 2022

#### **ETSI recommendation**

Entry name of the signature suite	1 year	3 years	6 years
sha256-with-rsa	≥ 1 <mark>90</mark> 0	≥ 1 900	not recommended
sha384-with-rsa	≥ 1 <mark>90</mark> 0	≥ 1 900	not recommended
sha512-with-rsa	≥ 1 900	≥ 1 900	not recommended
rsa-pss with mgf1SHA-256Identifier	≥ 1 <mark>90</mark> 0	≥ 1 900	≥ <mark>3 0</mark> 00
rsa-pss with mgf1SHA-384Identifier	≥ 1 <mark>90</mark> 0	≥ 1 900	≥ <mark>3 0</mark> 00
rsa-pss with mgf1SHA-512Identifier	≥ 1 900	≥ 1 900	≥ <mark>3 0</mark> 00
rsa-pss with mgf1SHA3-Identifier	≥ 1 900	≥ 1 900	≥ 3 000
sha256-with-dsa	2 048	2 048	3 072
sha512-with-dsa	2 048	2 048	3 072
sha224-with-ecdsa	lega	ю	not recommended
sha2-with-ecdsa		recommend	ed
sha2-with-ecsdsa	recommended		
sha3-with-ecdsa	recommended		
sha3-with-ecsdsa		recommend	ed

- Source: ETSI TS 119 312 V1.4.2 (2022-02)
- Recommended signature suites
- Starting date: 2022

#### **ICAO** recommendation



- International Civil Aviation Organization
  - Electronic passports
  - Data signed by the issuing country to protect integrity
  - One CA per country, certificates issued for entities producing passports (so called Document Signers).
  - Standard validity of passports: 10 years

#### **ICAO** recommendations



- Padding: PKCS#1 v1.5, PSS (recommended)
- For CA: min 3072 bits
- For DS: min 2048 bits
- DSA
  - For CA: min 3072/256 bits
  - For DS: min 2048/224 bits

"Issuing States or organizations SHALL choose appropriate key lengths offering protection against attacks." 8th edition of ICAO9303

#### • ECDSA (Germany, Switzerland, ...)

- For CA: min 256 bits
- For DS: min 224 bits
- Hash functions

