# RSA Digital Signature Standards

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#### **Outline**

- I. Background
- II. Forgery and provable security
- III. Example signature schemes
- IV. Standards strategy



## Part I: Background



#### **General Model**

- A signature scheme consists of three (or more) related operations:
  - key pair generation produces a public/private key pair
  - signature operation produces a signature for a message with a private key
  - verification operation checks a signature with a public key
- In a scheme with message recovery, verification operation recovers message from signature
- In a scheme with appendix, both message and signature must be transmitted



## **Trapdoor One-Way Functions**

 A one-way function f(x) is easy to compute but hard to invert:

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- easy: x \rightarrow f(x)
- hard: f(x) \rightarrow x
```

 A trapdoor one-way function has trapdoor information f<sup>1</sup> that makes it easy to invert:

```
- easy: f(x), f^1 \to x = f^1(f(x))
```

Many but not all signature schemes are based on trapdoor OWFs



## **RSA Trapdoor OWF**

The RSA function is

$$f(x) = x^e \mod n$$

where n = pq, p and q are large random primes, and e is relatively prime to p-1 and q-1

- This function is conjectured to be a trapdoor OWF
- Trapdoor is

$$f^1(x) = x^d \mod n$$

where  $d = e^{-1} \mod \text{lcm}(p-1,q-1)$ 



## Signatures with a Trapdoor OWF

Signature operation:

$$s = \sigma(M) = f^1(\mu(M))$$

- where  $\mu$  maps from message strings to  $f^1$  inputs
  - may be randomized
  - invertible for signatures with message recovery
- Verification operation (with appendix):

$$f(s) = ? \mu(M)$$

- if randomized,  $f(s) \in ? \mu(M)$
- Verification operation (with message recovery):



$$M = \mu^{-1}(f(s))$$

## **Mapping Properties**

- Mapping should have similar properties to a hash function:
  - one-way: for random m, hard to find M s.t.  $\mu(M) = m$
  - collision-resistant: hard to find  $M_1$ ,  $M_2$  s.t.  $\mu(M_1) = \mu(M_2)$
- For message recovery, a "redundancy" function
- May also identify underlying algorithms
  - e.g., algorithm ID for underlying hash function
- Should also interact well with trapdoor function
  - ideally, mapping should appear "random"



## **Multiplicative Properties of RSA**

 RSA function is a multiplicative homomorphism: for all x, y,

$$f(xy \bmod n) = f(x) f(y) \bmod n$$
$$f^{1}(xy \bmod n) = f^{1}(x) f^{1}(y) \bmod n$$

More generally:

$$f^1(\prod x_i \bmod n) = \prod (f^1(x_i)) \bmod n$$

 Property is exploited in most forgery attacks on RSA signatures, but also enhances recent security proofs



# Part II: Forgery and Provable Security



## Signature Forgery

- A *forgery* is a signature computed without the signer's private key
- Forgery attacks may involve interaction with the signer: a chosen-message attack
- Forgery may produce a signature for a specified message, or the message may be output with its signature (existential forgery)



## **Multiplicative Forgery**

Based on the multiplicative properties of the RSA function, if

$$\mu(M) = \prod \mu(M_i)^{\alpha} \mod n$$

then

$$\sigma(M) = \prod \sigma(M_i)^{n} \alpha_i \bmod n$$

• Signature for M can thus be forged given the signatures for  $M_1, ..., M_l$ , under a chosen-message attack



#### **Small Primes Method**

- Suppose μ(M) and μ(M<sub>1</sub>), ..., μ(M<sub>I</sub>) can be factored into small primes
  - Desmedt-Odlyzko (1986); Rivest (1991 in PKCS #1)
- Then the exponents  $\alpha_i$  can be determined by relationships among the prime factorizations
- Requires many messages if  $\mu$  maps to large integers, but effective if  $\mu$  maps to small integers
- Limited applicability to example schemes



#### **Recent Generalization**

- Consider  $\mu(M)$ ,  $\mu(M_1)$ , ...,  $\mu(M_l)$  mod n, and also allow a fixed factor
  - Coron-Naccache-Stern (1999)
- Effective if μ maps to small integers mod n times a fixed factor
- Broader applicability to example schemes:
  - ISO 9796-2 [CNS99]
  - ISO 9796-1 [Coppersmith-Halevi-Jutla (1999)]
  - recovery of private key for Rabin-Williams variants[Joye-Quisquater (1999)]



## **Integer Relations Method**

What if the equation

$$\mu(M) = f(t) \prod \mu(M_i)^{\alpha}$$

could be solved without factoring?

- Effective for weak μ:
  - ISO 9796-1 with three chosen messages [Grieu (1999)]



#### **Reduction Proofs**

- A reduction proof shows that inverting the function f "reduces" to signature forgery: given a forgery algorithm F, one can construct an inversion algorithm I
- "Provable security":
  - inversion hard → forgery hard
- "Tight" proof closely relates hardness of problems



#### Random Oracle Model

- In the random oracle model, certain functions are considered "black boxes": forgery algorithm cannot look inside
  - e.g., hash functions
- Model enables reduction proofs for generic forgery algorithms — inversion algorithm embeds input to be inverted in oracle outputs
- Multiplicative property can enhance the proof



## Part III: Example Signature Schemes



#### **Overview**

- Several popular approaches to RSA signatures
- Approaches differ primarily in the mapping μ
- Some differences also in key generation
- Some also support Rabin-Williams (even exponent) signatures

 There are many other signature schemes based on factoring (e.g., Fiat-Shamir, GQ, Micali, GQ2); focus here is on those involving the RSA function



## **Schemes with Appendix**

- Basic scheme
- ANSI X9.31
- PKCS #1 v1.5
- Bellare-Rogaway FDH
- Bellare-Rogaway PSS



#### **Basic Scheme**

- $\mu(M) = \operatorname{Hash}(M)$
- Pedagogical design
- Insecure against multiplicative forgery for typical hash sizes
- (Hopefully) not widely deployed



#### ANSI X9.31

(Digital Signatures Using Reversible Public-Key Cryptography for the Financial Services Industry, 1998)

- $\mu(M) = 6b \ bb \dots bb \ ba || Hash(M) || 3x \ cc$ where x = 3 for SHA-1, 1 for RIPEMD-160
- Ad hoc design
- Resistant to multiplicative forgery
  - some moduli are more at risk, but still out of range
- Widely standardized
  - IEEE P1363, ISO/IEC 14888-3
  - US NIST FIPS 186-1
- ANSI X9.31 requires "strong primes"



#### PKCS #1 v1.5

(RSA Encryption Standard, 1991)

- $\mu(M) = 00 \ 01 \ \text{ff} \ \dots \ \text{ff} \ 00 \ || \ \text{HashAlgID} \ || \ \text{Hash}(M)$
- Ad hoc design
- Resistant to multiplicative forgery
  - moduli near  $2^k$  are more at risk, but still out of range
- Widely deployed
  - SSL certificates
  - S/MIME
- To be included in IEEE P1363a; PKCS #1 v2.0 continues to support it



#### ANSI X9.31 vs. PKCS #1 v1.5

- Both are deterministic
- Both include a hash function identifier
- Both are ad hoc designs
  - both resist [CNS99]/[CHJ99] attacks
- Both support RSA and RW primitives
  - see IEEE P1363a contribution on PKCS #1 signatures for discussion
- No patents have been reported to IEEE P1363 or ANSI X9.31 for these mappings



## **Bellare-Rogaway FDH**

(Full Domain Hashing, ACM CCCS '93)

- $\mu(M) = 00 \parallel \text{Full-Length-Hash}(m)$
- Provably secure design
- To be included in IEEE P1363a



## **Bellare-Rogaway PSS**

(Probabilistic Signature Scheme, Eurocrypt '96)

- µ(M) = 00 || H || G(H) ⊕ [salt || 00 ... 00]
   where H = Hash(salt, M), salt is random, and G is a mask generation function
- Provably secure design
- To be included in IEEE P1363a; ANSI X9.31 to be revised to include it

Note: The format above is as specified in PKCS #1 v2.1 d1, and is subject to change.



#### FDH vs. PSS

- FDH is deterministic, PSS is probabilistic
- Both provably secure
  - same paradigm as Optimal Asymmetric Encryption Padding (OAEP)
- PSS has tighter security proof, is less dependent on security of hash function
- PSS-R variant supports message recovery, partial message recovery
- PSS is patent pending (but generously licensed)



## **Schemes with Message Recovery**

- Basic scheme
- ISO/IEC 9796-1
- ISO/IEC 9796-2
- Bellare-Rogaway PSS-R



#### **Basic Scheme**

- $\mu(M) = M$
- Another pedagogical design ("textbook RSA")
- Insecure against various forgeries, including existential forgery  $(M = f(\sigma))$
- Again, hopefully not widely deployed



#### **ISO/IEC 9796-1**

(Digital Signature Scheme Giving Message Recovery, 1991)

• 
$$\mu(M) = s^*(m_{l-1}) s'(m_{l-2}) m_{l-1} m_{l-2}$$
  
 $s(m_{l-3}) s(m_{l-4}) m_{l-3} m_{l-4} ...$   
 $s(m_3) s(m_2) m_3 m_2$   
 $s(m_1) s(m_0) m_0 6$ 

where  $m_i$  is the *i*th nibble of M and  $s^*$ , s' and s are fixed permutations

- Ad hoc design with significant rationale
- Not resistant to multiplicative forgery [CHJ99], [Grieu 1999]
  - may still be appropriate if applied to a hash value



Moderately standardized

#### ISO/IEC 9796-2

(Digital Signature Scheme Giving Message Recovery — Mechanisms Using a Hash Function, 1997)

μ(M) = 4b bb bb ... bb ba || M || Hash(M) || bc or 6a || M' || Hash(M) || bc

where M' is part of the message

- this assumes modulus length is multiple of 8
- general format allows hash algorithm ID
- Ad hoc design
  - hash provides some structure
- Not resistant to multiplicative forgery if hash value is 64 bits or less [CNS99]
  - may still be appropriate for larger hash values



## Bellare-Rogaway PSS-R

(Probabilistic Signature Scheme with Recovery, 1996)

- $\mu(M) = 00 \parallel H \parallel G(H) \oplus [salt \parallel 00 \dots 01 \parallel M]$ where H = Hash(salt, M), salt is random, and G is a mask generation function
- Provably secure design
- To be included in IEEE P1363a; ISO/IEC 9796-2 to be revised to include it

Note: The format above is as specified in IEEE P1363a D1, and is subject to change.



# Part IV: Standards Strategy



## Standards vs. Theory vs. Practice

- ANSI X9.31 is widely standardized
- PSS is widely considered secure
- PKCS #1 v1.5 is widely deployed

- How to harmonize?
- (Related question for signature schemes with message recovery)



## **Challenges**

- Infrastructure changes take time
  - particularly on the user side
- ANSI X9.31 is more than just another encoding method, also specifies "strong primes"
  - a controversial topic
- Many communities involved
  - formal standards bodies, IETF, browser vendors, certificate authorities



## **Prudent Security**

- What if a weakness were found in ANSI X9.31 or PKCS #1 v1.5 signatures?
  - no proof of security, though designs are well motivated, supported by analysis
  - would be surprising but so were vulnerabilities in ISO/IEC 9796-1,-2
- PSS embodies "best practices," prudent to improve over time



## **Proposed Strategy**

- Short term (1-2 years): Support both PKCS #1 v1.5 and ANSI X9.31 signatures for interoperability
  - e.g., in IETF profiles, FIPS validation
    - NIST intends to allow PKCS #1 v1.5 in FIPS 186-2 for an 18-month transition period
- Long term (2-5 years): Move toward PSS
  - not necessarily, but perhaps optionally with "strong primes"
  - upgrade in due course e.g., with AES algorithm, new hash functions



#### **Standards Work**

- IEEE P1363a will include PSS, PSS-R
  - also FDH, PKCS #1 v1.5 signatures
- PKCS #1 v2.1 d1 includes it
- ANSI X9.31 will be revised to include PSS
- ISO/IEC 9796-2 will be revised to include PSS-R
- Coordination is underway



#### Conclusions

- Several signature schemes based on RSA algorithm
  - varying attributes: standards, theory, practice
- Recent forgery results on certain schemes, security proofs on others
- PSS a prudent choice for long-term security, harmonization of standards

