Public Key / RSA CMSC 426 - Computer Security

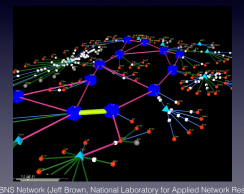
Outline

- Public Key Fundamentals
- Signatures
- Certificates
- The RSA Algorithm

Why Public Key?

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• The problems of symmetric key distribution...



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Requirements

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- Easy to generate public and private keys.
- Given the public key of a recipient, easy to generate an encrypted message.
- Using the private key, it is easy for the recipient to decrypt a message.
- An adversary who knows a public key can not determine the corresponding private key.
- An adversary who knows a public key and a message encrypted with that key can not recover the plaintext message.

In Formulas...

- Easy for party B to generate *PU_B* and *PR_B*.
- Given PU_B it is easy to compute $C = E(PU_B, M)$.
- Easy for recipient B to compute $M = D(PR_B, C)$.
- Given *PU_B*, it is infeasible to determine *PR_B*.
- Given PU_B and $C = E(PU_B, M)$, it is infeasible to determine M.

Diffie and Hellman

- Whitfield Diffie and Martin Hellman wrote down these requirements in 1976.
- Three mathematicians at GCHQ (Ellis, Cocks, Williamson) invented such an algorithm prior to 1976, but it was classified.



(from telegraph.co.uk)

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Public Key Systems

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- RSA Ron Rivest, Adi Shamir, Leonard Adleman in 1977 (also Clifford Cocks in 1973).
- *Diffie-Hellman* Whitfiled Diffie and Martin Hellman (also Malcom Williamson in 1974).
- Digital Signature Standard NIST FIPS PUB 186 in 1991; revised in 1993. Signatures only.
- Elliptic Curve Cryptography not really a new PKC system, but a different approach to constructing them.

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What is it good for?

Confidentiality

- Alice encrypts message for Bob using PUB.
- Bob receives the message and decrypts with *PR_B*.
- Must have *PR_B* to decrypt; presumably only Bob can do this.

Authentication / Integrity

- Alice encrypts message for Bob using her own private key PR_A .
- Bob decrypts using PU_A (remember this is *public*).
- Must have PR_A to create the message; presumably only Alice can do this.

Digital Signatures
 Alice wants to send a message M to Bob, ensuring integrity and authenticity.
 Alice has public and private keys (PUA, PRA) and has published her public key in a directory.

 Message M
 SHA-512
 Digest
 RSA
 E(PRA, Digest)

 Alice sends M along with the encrypted Digest.

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Certificates

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- Remember the "directory" from the previous slide? How do you know Alice's public key really belongs to Alice?
- What if Eve posts a public key and email address and *says* it belongs to Alice?

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• How can we fix this?

 A certificate binds a user's identity (e.g. URL or email address) to their public key.

Version
Serial Number
Signature Algorithm ID
CA Name
Validity Period
Subject Name
Subject Public Key Info

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• The public key, along with identifying information, is signed by a *Certification Authority* (CA).

ISO X.509

• The standard for certificates; published as RFC 2459.

```
Certificate ::= SEQUENCE tbsCertificate
                             TBSCertificate,
       signatureAlgorithm AlgorithmIdentifier,
       signatureValue
                             BIT STRING }
  TBSCertificate ::= SEQUENCE {
                       [0] EXPLICIT Version DEFAULT v1.
       version
       serialNumber
                             CertificateSerialNumber.
                             AlgorithmIdentifier,
       signature
       subject
                             Name,
       subjectPublicKeyInfo SubjectPublicKeyInfo,
       issuerUniqueID [1] IMPLICIT UniqueIdentifier OPTIONAL,
       subjectUniqueID [2] IMPLICIT UniqueIdentifier OPTIONAL,
                              -- If present, version shall be v2 or v3
                       [3] EXPLICIT Extensions OPTIONAL
-- If present, version shall be v3
```

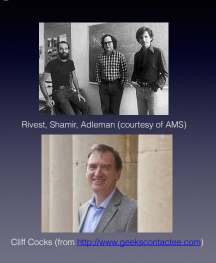
- One last point about certificates: you still need to deliver CA public keys to the end users in a trusted manner.
- The CAs' signing keys are the root of trust for a public key infrastructure (think HTTPS).

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RSA

- Ron Rivest, Adi Shamir, Leonard Adleman in 1977.
- Also Clifford Cocks at GCHQ in 1973.
- RSA can be used for encryption or digital signatures.



Private Information

p	A large prime number	Real Prime number	Public Information
p	A large prime number	Public Information	
N	The product of p and q	Public Information	
N	The product of p and q	Public Information	
N	The product of p and q	Public Information	
N	The product of p and q	Public Information	
Decryption	Public Information		
N	The product of p and q	Public Information	
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N	The product of p and q	Public Information	
N	The product of		

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- For *p* and *q*, "large" means "at least 512 bits," but 1024 bits is now typical.
- Knowing only *N* and *e*, it is infeasible to find *d*.
- Knowing p, q, and e, it is easy to find d.
- *d* and *e* satisfy a mathematical relation:

$$d \cdot e = 1 \mod \Phi (N)$$

• For our purposes, it is good enough to say that $\Phi(N) = (p-1) \cdot (q-1)$.

Some Examples

- Exercise: p = 3, q = 11, e = 7, M = 5. Encrypt M and then decrypt using RSA.
- A larger example in Python.

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Security of RSA

- The security of RSA is based on the difficulty of integer factorization it is infeasible to factor *N*.
- Current record for factorization: 768 bit RSA composite, completed in December 2009.
- It is believed that finding $\Phi(N)$ is no easier than factoring N.

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Next time: Diffie-Hellman Key Exchange

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