

Lecture 1

Key Management (Public Key)

Lecture 2

Finite Fields and ElGamal Encryption

Workshop 8: Workshop based on Lectures in Week 7

Quiz 8



Additional Material for Study (Public Key)

COMP90043 Lecture 1

X.509 Certificates



- Part of the X.500 series of recommendations that define a directory service
 - The directory is, in effect, a server or distributed set of servers that maintains a database of information about users
- X.509 defines a framework for the provision of authentication services by the X.500 directory to its users
 - Was initially issued in 1988 with the latest revision in 2000
 - Based on the use of public-key cryptography and digital signatures
 - Does not dictate the use of a specific algorithm but recommends RSA
 - Does not dictate a specific hash algorithm
- Each certificate contains the public key of a user and is signed with the private key of a trusted certification authority
- X.509 defines alternative authentication protocols based on the use of public-key certificates

X.509 Certificates



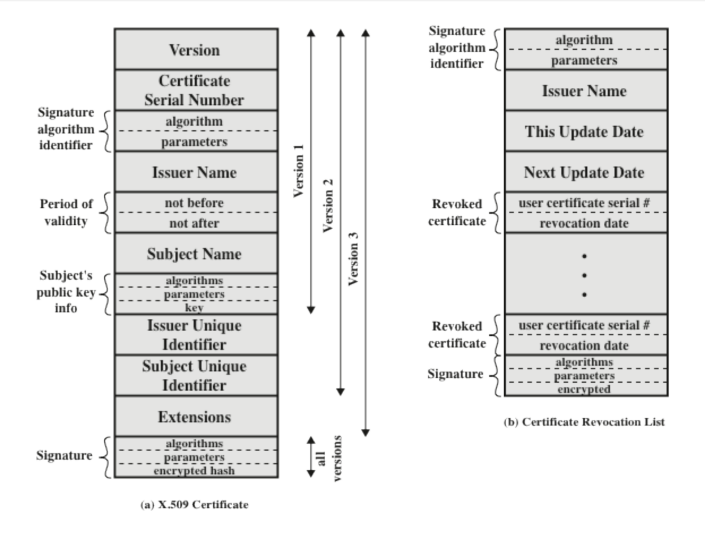


Figure 14.15 X.509 Formats



Obtaining a Certificate



User certificates generated by a CA have the following characteristics:

- Any user with access to the public key of the CA can verify the user public key that was certified
- No party other than the certification authority can modify the certificate without this being detected
- Because certificates are unforgeable, they can be placed in a directory without the need for the directory to make special efforts to protect them
 - In addition, a user can transmit his or her certificate directly to other users
- Once B is in possession of A's certificate, B has confidence that messages it encrypts with A's public key will be secure from eavesdropping and that messages signed with A's private key are unforgeable

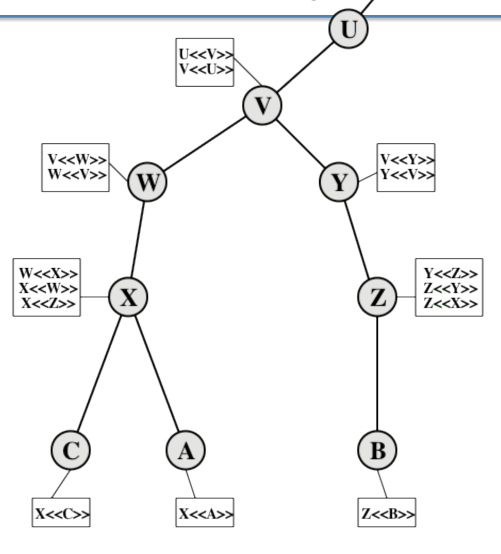
CA Hierarchy



- if both users share a common CA then they are assumed to know its public key
- > otherwise CA's must form a hierarchy
- > use certificates linking members of hierarchy to validate other CA's
 - each CA has certificates for clients (forward) and parent (backward)
- > each client trusts parents certificates
- > enable verification of any certificate from one CA by users of all other CAs in hierarchy

CA Hierarchy Use





Certificate Revocation

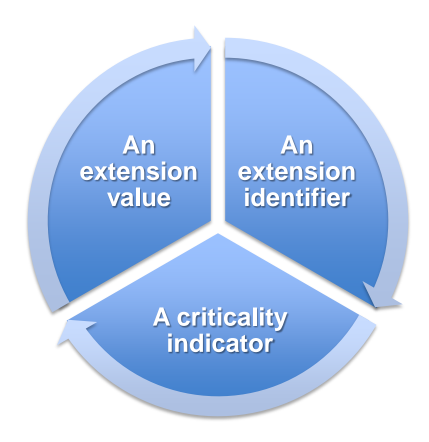


- Each certificate includes a period of validity
 - Typically a new certificate is issued just before the expiration of the old one
- It may be desirable on occasion to revoke a certificate before it expires, for one of the following reasons:
 - The user's private key is assumed to be compromised
 - The user is no longer certified by this CA
 - The CA's certificate is assumed to be compromised
- Each CA must maintain a list consisting of all revoked but not expired certificates issued by that CA
 - These lists should be posted on the directory



X.509 Version 3

- Version 2 format does not convey all of the information that recent design and implementation experience has shown to be needed
- Rather than continue to add fields to a fixed format, standards developers felt that a more flexible approach was needed
 - Version 3 includes a number of optional extensions
- The certificate extensions fall into three main categories:
 - Key and policy information
 - Subject and issuer attributes
 - Certification path constraints





Key and Policy Information

- These extensions convey additional information about the subject and issuer keys plus indicators of certificate policy
- A certificate policy is a named set of rules that indicates the applicability of a certificate to a particular community and/or class of application with common security requirements

Included are:

- Authority key identifier
- Subject key identifier
- Key usage
- Private-key usage period
- Certificate policies
- Policy mappings



Certificate Subject and Issuer Attributes



- These extensions support alternative names, in alternative formats, for a certificate subject or certificate issuer
- Can convey additional information about the certificate subject to increase a certificate user's confidence that the certificate subject is a particular person or entity
- The extension fields in this area include:
 - Subject alternative name
 - Issuer alternative name
 - Subject directory attributes



Certification Path Constraints

- These extensions allow constraint specifications to be included in certificates issued for CAs by other CAs
- The constraints may restrict the types of certificates that can be issued by the subject CA or that may occur subsequently in a certification chain
- The extension fields in this area include:
 - Basic constraints
 - Name constraints
 - Policy constraints



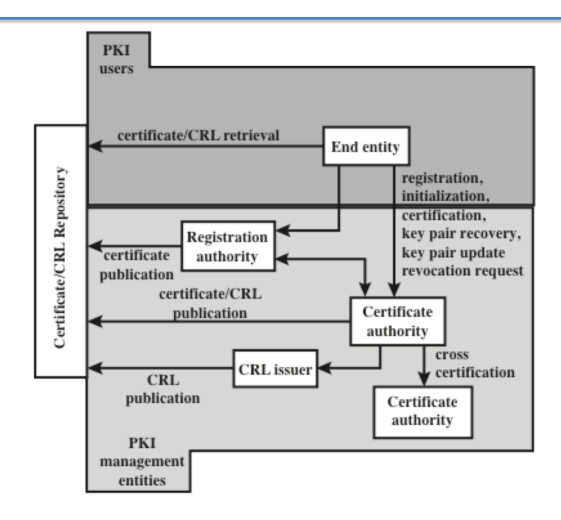


Figure 14.17 PKIX Architectural Model

PKIX Management



Functions

- PKIX identifies a number of management functions that potentially need to be supported by management protocols:
 - Registration
 - Initialization
 - Certification
 - Key pair recovery
 - Key pair update
 - Revocation request
 - Cross certification