
Public Key Infrastructure

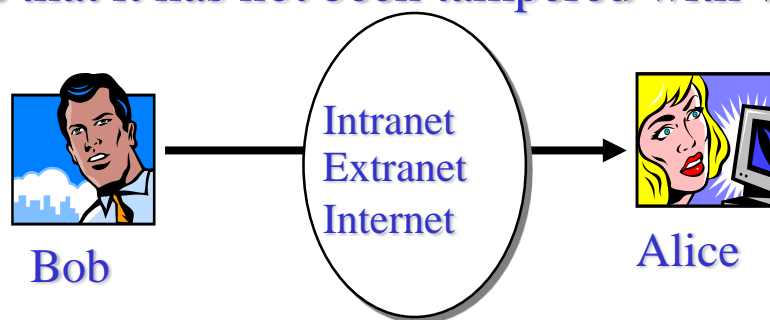
(X509 PKI)

Presented by : Ali Fanian

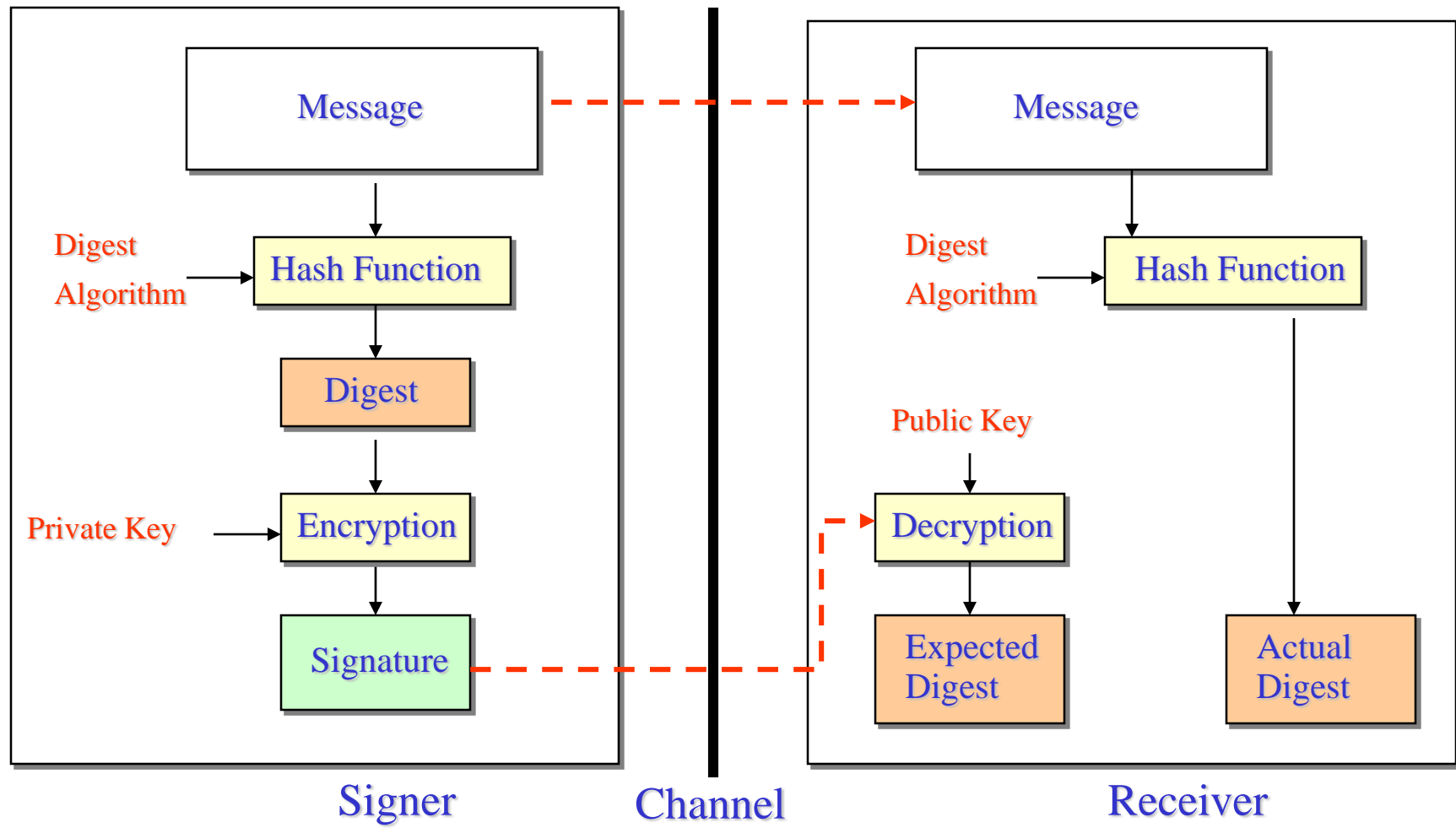
Digital Signature

A Digital Signature is a data item that vouches the origin and the integrity of a Message

- The originator of a message uses a signing key (Private Key) to sign the message and send the message and its digital signature to a recipient
- The recipient uses a verification key (Public Key) to verify the origin of the message and that it has not been tampered with while in transit



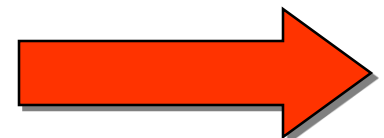
Digital Signature



Digital Signature

There is still a problem linked to the
“*Real Identity*” of the Signer.

Why should I trust what the Sender claims to be?



Moving towards PKI ...



Digital Certificate

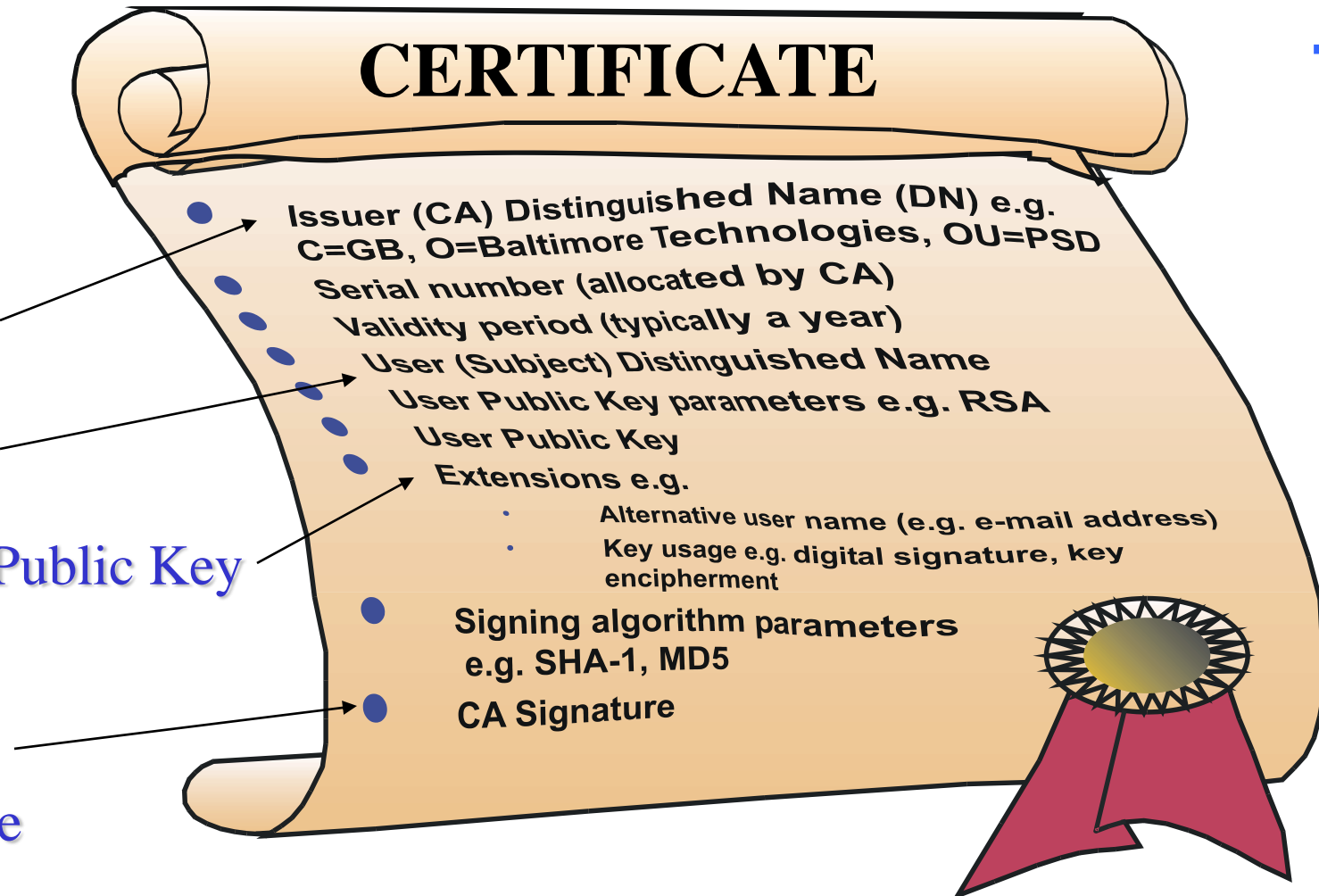
Digital Certificate

A Digital Certificate is a binding between an entity's Public Key and one or more Attributes relating its Identity.

- The entity can be a Person, an Hardware Component, a Service, etc.
- A Digital Certificate is issued (and signed) by someone
 - Usually the issuer is a Trusted Third Party (TTP)
- A self-signed certificate usually is not very trustworthy

Digital Certificate

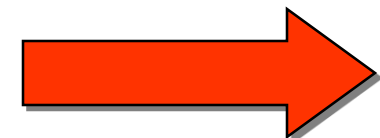
Issuer
Subject
Subject Public Key
Issuer
Digital
Signature



Digital Certificate

Problems

- How are Digital Certificates Issued?
- Who is issuing them?
- Why should I Trust the Certificate Issuer?
- How can I check if a Certificate is valid?
- How can I revoke a Certificate?
- Who is revoking Certificates?



Moving towards PKI ...



Public Key Infrastructure (PKI)

Public Key Infrastructure (PKI)

A Public Key Infrastructure is an Infrastructure
to support and manage Public Key-based
Digital Certificates

Public Key Infrastructure (PKI)

“A PKI is a set of agreed-upon standards

- Certificate structure*
- Structure between multiple CAs*
- Methods to discover and validate Certification Paths*
- Operational Protocols*
- Management Protocols*

“Digital Certificates” book – Jalal Feghhi, Jalil Feghhi, Peter Williams

Public Key Infrastructure (PKI)

X509 Digital Certificates standard

→ Standards defined by IETF, PKIX WG:

<http://www.ietf.org/>

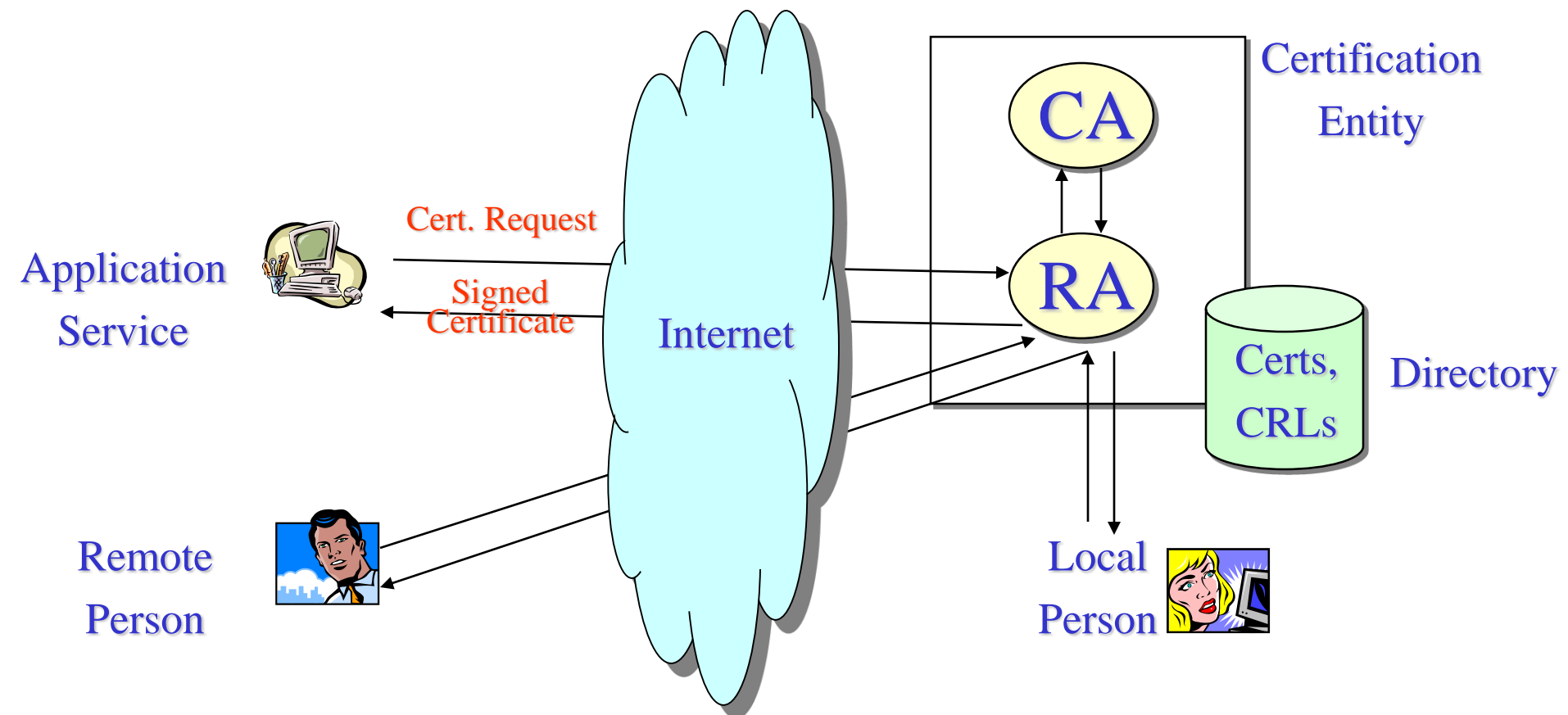
... however X509 is not the only approach

X509 PKI – Technical View

Basic Components:

- Certificate Authority (CA)
 - Registration Authority (RA)
 - Certificate Distribution System
 - PKI enabled applications
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- The diagram illustrates the X509 PKI components. On the left, there is a vertical list of four components: Certificate Authority (CA), Registration Authority (RA), Certificate Distribution System, and PKI enabled applications. To the right of this list, two curly braces group the components into two categories. The top brace groups the first three components (CA, RA, and Certificate Distribution System) and is labeled "Provider" Side in red text. The bottom brace groups the last component (PKI enabled applications) and is labeled "Consumer" Side in red text.
- “Provider” Side
- “Consumer” Side

X509 PKI – Simple Model



X509 PKI Certificate Authority (CA)

Basic Tasks:

- Key Generation
- Digital Certificate Generation
- Certificate Issuance and Distribution
- Revocation
- Key Backup and Recovery System
- Cross-Certification

X509 PKI

Registration Authority (RA)

Basic Tasks:

- Registration of Certificate Information
- Face-to-Face Registration
- Remote Registration
- Revocation

X509 PKI Certificate Distribution System

Provide Repository for:

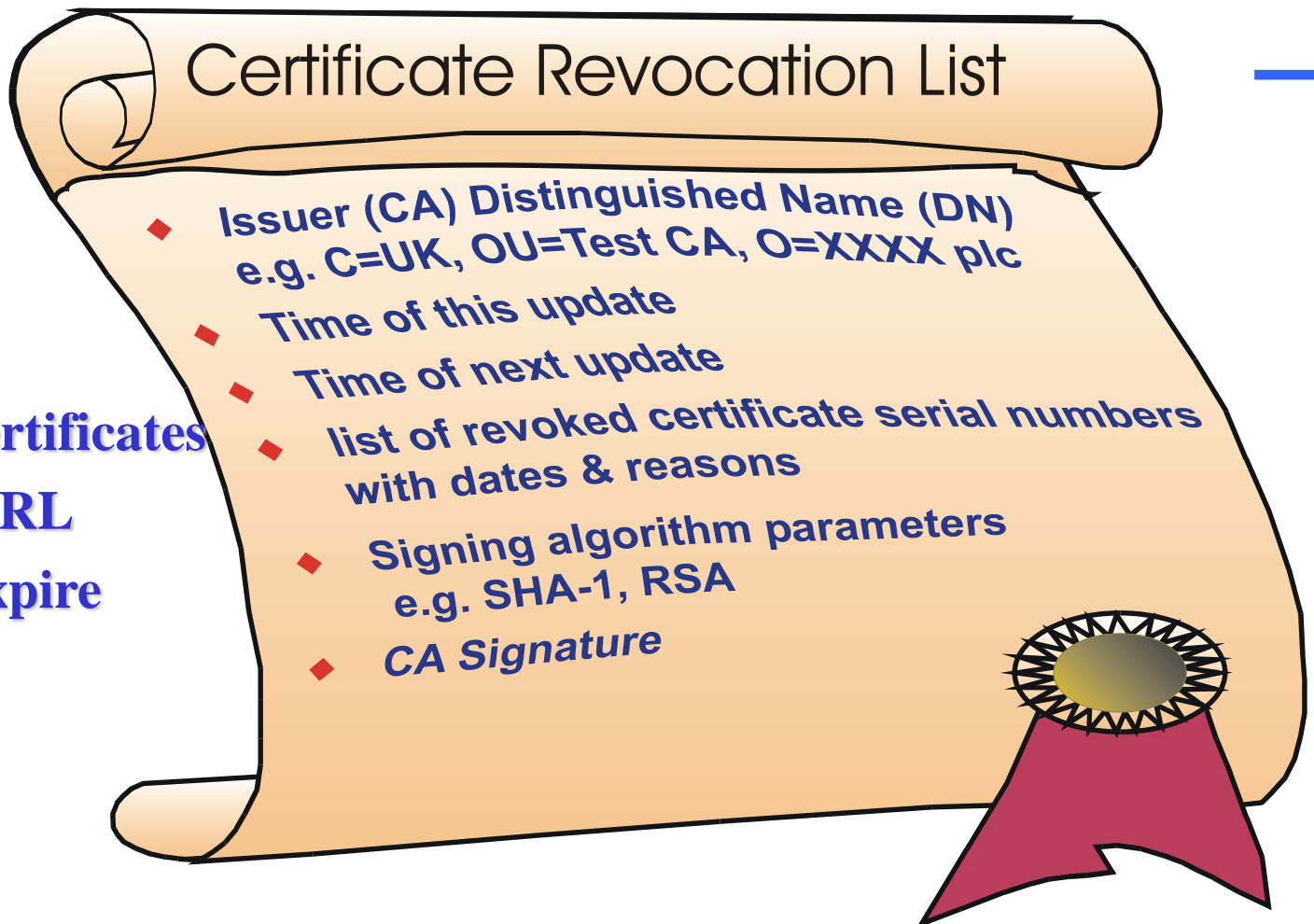
- Digital Certificates
- Certificate Revocation Lists (CRLs)

Typically:

- Special Purposes Databases
- LDAP directories

Certificate Revocation List

Revoked Certificates
remain in CRL
until they expire



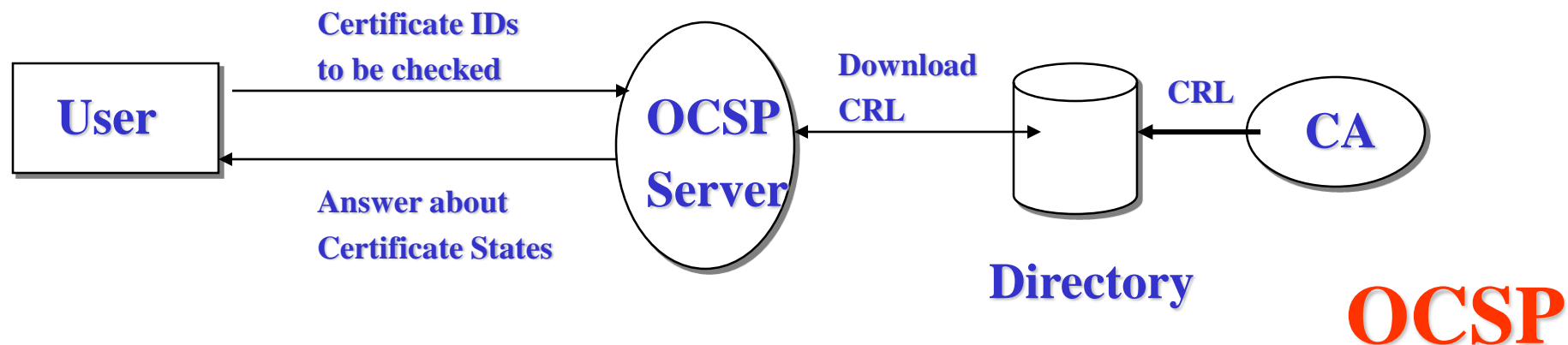
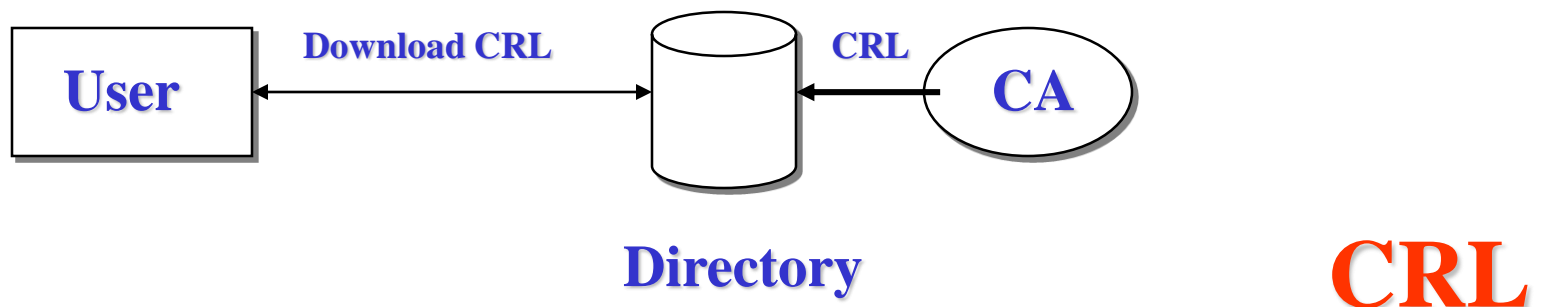
Certificate Revocation List (CRL)

- CRLs are published by CAs at well defined interval of time
- It is a responsibility of “Users” to “download” a CRL and verify if a certificate has been revoked
- User application must deal with the revocation processes

Online Certificate Status Protocol (OCSP)

- An alternative to CRLs
- IETF/PKIX standard for a real-time check if a certificate has been revoked/suspended
- Requires a high availability OCSP Server

CRL vs OCSP Server



X509 PKI

PKI-enabled Applications

Functionality Required:

- Cryptographic functionality
- Secure storage of Personal Information
- Digital Certificate Handling
- Communication Facilities



X509 PKI

Trust and Legal Issues

X509 PKI Trust and Legal Issues

- Why should I Trust a CA?
- How can I determine the liability of a CA?

X509 PKI

Approaches to Trust and Legal Aspects

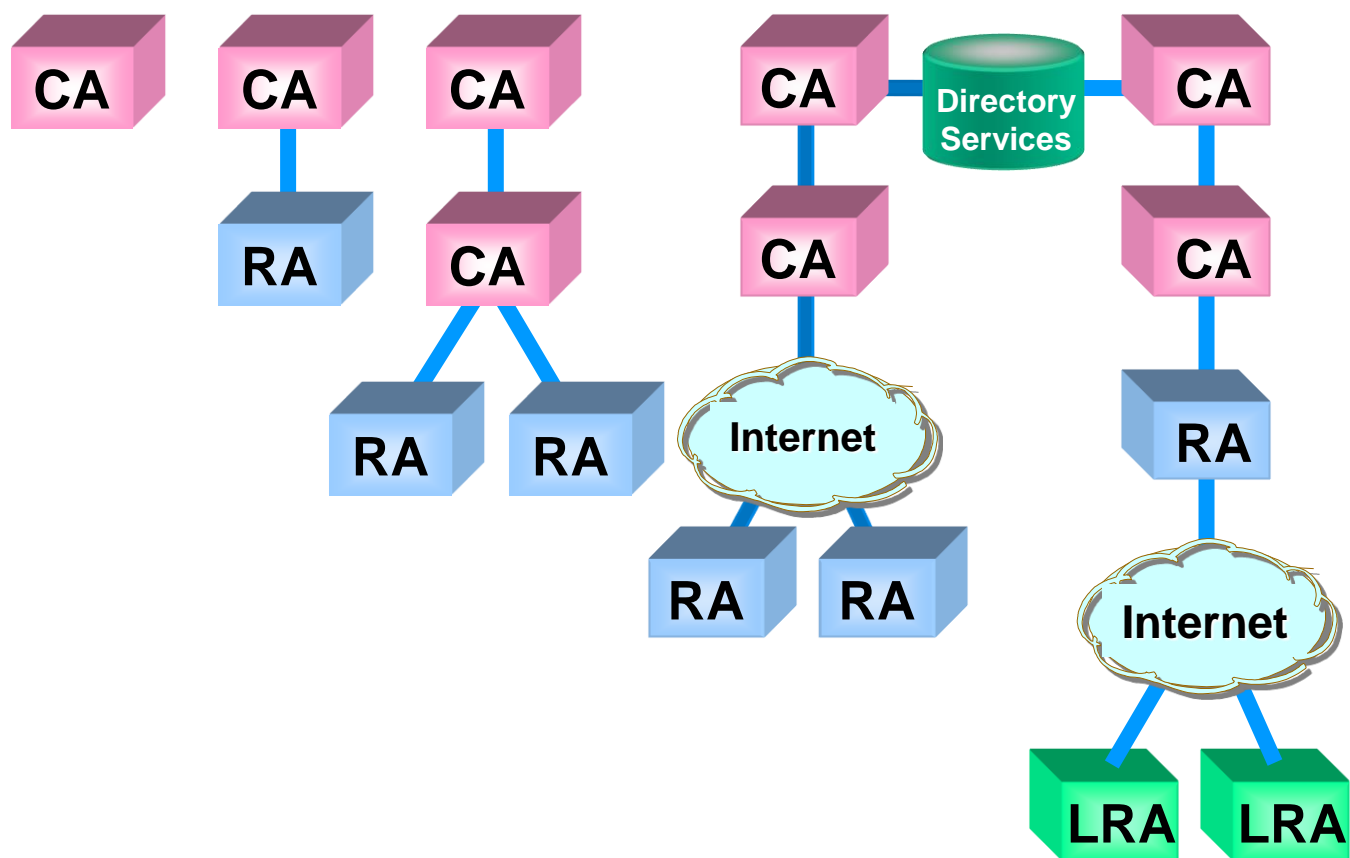
- Why should I Trust a CA?
 - Certificate Hierarchies, Cross-Certification
- How can I determine the liability of a CA?
 - Certificate Policies (CP) and Certificate Practical Statement (CPS)

X509 PKI

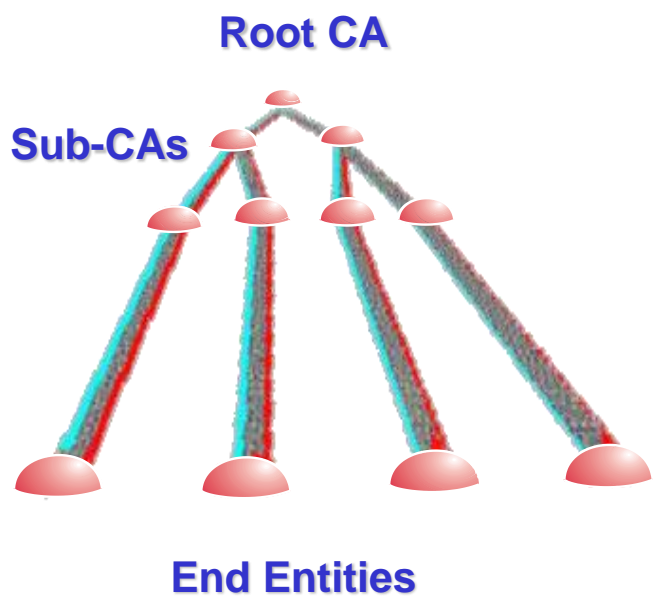
Approach to Trust

**Certificate Hierarchies
and
Cross-Certification**

CA Technology Evolution



Simple Certificate Hierarchy

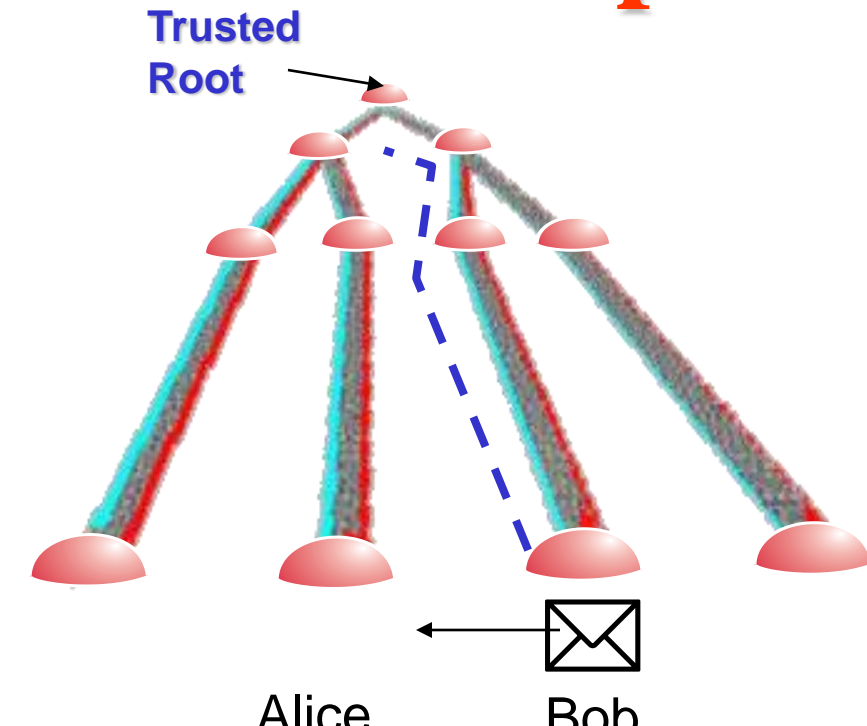


Each entity has its own certificate (and may have more than one). The root CA's certificate is self signed and each sub-CA is signed by its parent CA.

Each CA may also issue CRLs. In particular the lowest level CAs issue CRLs frequently.

End entities need to “find” a certificate path to a CA that they trust.

Simple Certificate Path



Alice trusts the root CA

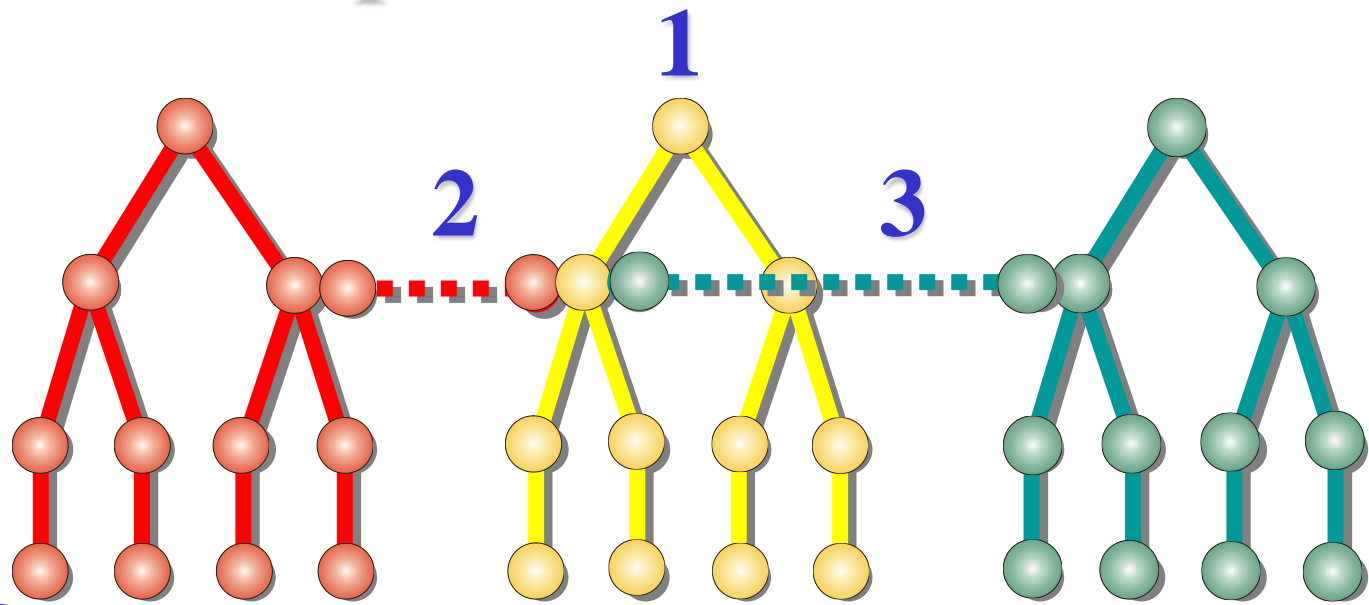
Bob sends a message to Alice

Alice needs Bob's certificate, the certificate of the CA that signed Bob's certificate, and so on up to the root CA's self signed certificate.

Alice also needs each CRL for each CA.

then Alice can verify that Bob's certificate is valid and trusted and so verify the Bob's signature.

Cross-Certification and Multiple Hierarchies



1. **Multiple Roots**
2. **Simple cross-certificate**
3. **Complex cross-certificate**

X509 PKI

Approach to Trust : Problems

Things are getting more and more
complex if Hierarchies and
Cross-Certifications are used

Cross-Certification and Path Discovery

