Foundations of Computer Security Lecture 55: Certificates II

Dr. Bill Young Department of Computer Sciences University of Texas at Austin Certificates address the need for constructing a *web of trust* in computer systems: *How do mutually suspicious entities establish a relationship of trust?*

One way is to rely on a known third party to "vouch for" one or both of the parties.

In a digital context, this typically means certifying the binding between identity and public key.

Suppose Y has a certificate signed by X, but Y now needs to certify W. He might produce a certificate for W and append X's certificate to it.

This creates a chain of trust from W to Y to X.

Ideally, the chain is rooted at some unimpeachable authority.

An entity may gain authority to certify by virtue of position, rather than familiarity.

In off-line transactions this might be a notary public, personnel officer, security officer in a company, etc.

On the Internet, several groups serve as "root certification authorities": Verisign, SecureNet, Baltimore Technologies, Deutsche Telecom, Certiposte, and several others. X.509 is a widely followed standard for digital certificates. An X.509v3 certificate has the following components:

- *Version:* version of X.509 used;
- *Serial number:* unique among certificates issued by this issuer;
- Signature algorithm identifier: identifies the algorithm and params used to sign the certificate;
- Issuer's distinguished name: with serial number, makes all certificates unique;
- Solution Validity interval: start and end times for validity;
- Subject's distinguished name: identifies the party being "vouched for";
- Subject's public key info: identifies algorithm, params, and public key;

X.509 Certificates (Cont.)

- Issuer's unique id: used if an Issuer's distinguished name is ever reused;
- Subject's unique id: same as field 8, but for the subject;
- Extensions: version specific information;
- Signature: identifies the algorithm and params, and the signature (encrypted hash of fields 1 to 10).

To validate the certificate, the user:

- obtains the issuer's public key for the algorithm (3);
- verifies the signature (11);
- recompute the hash and compare with the received value;
- o check the validity interval.

- Certificates can be combined to produce a chain of trust.
- To be useful the chain must be rooted in a trusted authority.
- X.509 is a widely followed international standard for certificates.

Next lecture: Cryptographic Protocols