

CS530

Authentication

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<http://merlot.usc.edu/cs530-s10>

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Identification vs. Authentication

- ↳ Identification
 - = associating an identity (or a claimed identity) with an individual, process, or request
- ↳ Authentication
 - = verifying a claimed identity
- ↳ Ex: user ID is identification, password is authentication

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Basis for Authentication

- ↳ Ideally
 - = who you are
- ↳ Practically
 - = something you know
 - e.g., password
 - = something you have
 - e.g., smartcard, magnetic stripe card, passport, driver's license
 - = something about you
 - e.g., face, hand, voice, fingerprint (i.e., biometrics)
 - sometimes mistakenly called things you are
- ↳ Note: policy determines how and what to do

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Something You Know

- ↳ Password
- ↳ Algorithm
 - = e.g., encryption key derived from password
- ↳ Issues
 - = someone else may learn it
 - find it, sniff it, trick you into providing it
 - Ex: e-mail from eBay or Paypal asking you to validate your password
 - = other party must know how to check
 - keep in table
 - once this table is obtained, the attacker may use it to login to other systems
 - = you must remember it (tend to use same password)
 - = how stored and checked by verifier

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Examples of Password Systems

- ↳ Verifier knows password
 - = can one crack password one letter at a time (as often seen in movies)?
 - timing attacks (look at power consumptions, time between successive guesses)
- ↳ Encrypted Password
 - = one way encryption
 - = Ex: UNIX
 - login namd, UID, GID, encrypted password all stores in /etc/passwd
 - old systems make /etc/passwd globally readable
 - new systems move encrypted passwords to /etc/shadow
 - salt the password (12-bit salt) to protect against pre-computed dictionary attack

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Examples of Password Systems (Cont...)

- ↳ Third Party Validation
 - = Ex: Liberty Alliance
 - Microsoft Passport
 - Kerberos
 - Public key systems with Directory Services

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Attacks on Password

- ↳ Brute force
- ↳ Dictionary
- ↳ Pre-computed Dictionary
- ↳ Guessing
 - what's your pet's name? (favorite city, birth place, ...)
- ↳ Finding elsewhere
 - sitting in Windows' Registry
 - sitting on USB harddrive

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Something You Have

- ↳ Cards
 - mag stripe (= password?)
 - smart card, USB key
 - something your device knows!
 - verifier knows that the device is present!
 - time varying password
 - secure ID card
 - challenge/response card
 - smartcard requires special reader, this does not the user is the device!
 - limited data length to reduce human mistakes
- ↳ Issues
 - how to validate
 - how to read (i.e. infrastructure)

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Something About You

- ↳ Biometrics
 - measures some physical attribute
 - iris scan (can't really scan the retina)
 - fingerprint
 - picture
 - hand scan (geometry of hand)
 - voice
 - keystroke patterns?
- ↳ Issues
 - how to prevent spoofing
 - suited when biometric device is trusted/secure, not suited otherwise
 - fingerprint reading device at home, is that a good idea?
 - must be connected to a tamper-proof device

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Other Forms of Authentication

- ↳ IP address, MAC address
 - e.g., NFS, DHCP
- ↳ Caller ID (or call back)
 - also works with e-mail
- ↳ Past transaction information
 - e.g., what's the amount of your last bill?

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"Enrollment" (for Something You Know)

- ↳ How to initially exchange the secret
 - in-person enrollment
 - information known in advance
 - e.g., what's the amount of your last bill?
 - third party verification
 - e.g., a notary public
 - mail or email verification
 - e.g., activation code in e-mail, click here to activate

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Multi-factor Authentication

- ↳ Require at least two of the three *classes* above
 - e.g. Smart card plus PIN
 - e.g. credit card plus zip code of billing address
 - e.g. biometric and password
- ↳ Issues
 - better than one factor
 - be careful about how the second factor is validated
 - E.g., on card, or on remote system
 - PIN goes to remote system (or goes through smartcard and then remote system)

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General Problems with Password

- ↳ Space from which passwords are chosen
- ↳ Too many passwords
 - = and what it leads to
 - = solution is "single sign on"?



Single Sign On

- ↳ "Users should log in once and have access to everything"
- ↳ Many systems store password lists
 - = which are easily stolen
- ↳ Better is encryption based credentials
 - = usable with multiple verifiers
 - = interoperability is complicating factor
- ↳ Liberty Alliance
 - = communicating information about authentication using a markup language (Security Association Markup Language)
- ↳ Microsoft Passport
 - = original version based on cookies and hotmail passwords
 - = next version based on Kerberos (cross realm authentication)



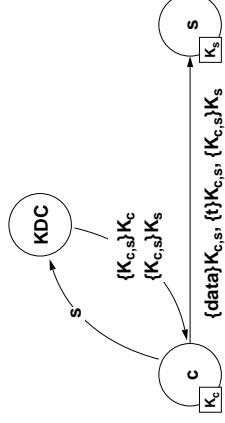
Encryption Based Authentication

- ↳ Proving knowledge of encryption key
 - = nonce = non repeating value



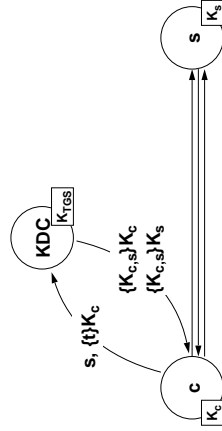
Authentication with Conventional Cryptography

- ↳ Kerberos



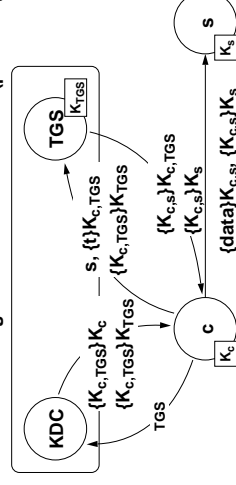
Authentication with Conventional Cryptography

- ↳ Kerberos or Needham-Schroeder
 - = includes challenge/response
 - = optional pre-authenticator in original message



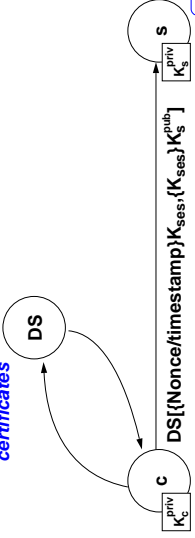
Kerberos

- ↳ Third-party authentication service
 - = distributes session keys for authentication, confidentiality, and integrity
 - o KDC & TGS is usually combined
 - o KDC can generate cross realm TGT (pre-arranged)



Authentication with Public Key Cryptography

- Based on public key certificates
 - = DS = *Directory Server*
 - client can include public key certificate in the first message
 - contact DS mainly to check to see if the public key certificate has been *revoked* and to *obtain other certificates*



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Public Key Cryptography Summary

- Key distribution
 - = confidentiality not needed for public key
 - = solves n^2 problem
- Performance
 - = slower than conventional cryptography
 - = implementations use for key distribution, then use conventional crypto for data encryption
- Trusted third party still needed
 - = to issue public key certificates
 - = to obtain other public key certificates
 - = to manage revocation
 - = in some cases, third party may be off-line

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Certificate-Based Authentication Summary

- Certification authorities issue signed certificates
 - = banks, companies, & organizations like Verisign act as CA's
 - = certificates bind a public key to the name of a user
 - = public key of CA certified by higher-level CA's
 - = root CA public keys configured in browsers & other software
 - = certificates provide key distribution
- Authentication steps
 - = verifier provides nonce, or a timestamp is used instead
 - = principal selects session key and sends it to verifier with nonce, encrypted with principal's private key and verifier's public key, and possibly with principal's certificate
 - = verifier checks signature on nonce, and validates certificate

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Authentication with Hash Chains

- Based on the one-wayness of cryptographic hash functions
 - = generate secret s , send $h(s)$ to server
 - = to prove identity, present s to server
 - = but now s is exposed

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Authentication with Hash Chains (Cont...)

- Use *Lamport's hash* (or *hash chain*)
 - = $h^{100}(s) \leftarrow h^{99}(s) \leftarrow h^{98}(s) \leftarrow \dots \leftarrow h^2(s) \leftarrow h(s) \leftarrow s$
 - = client generate s (seed) and N and compute $h^N(s)$
 - sends N and $h^N(s)$ to server
 - seed can be derived from a passphrase
 - = server keeps a state, start with $[N=100, h^N(s)]$
 - = client sends name to server and server responds with N
 - client computes and sends $x = h^{N-1}(s)$
 - server computes $h(x)$ and compare with current state
 - if succeed, new state is $[N-1, x]$
 - = an attacker who has the server's state cannot login
 - = this is one of the one-time password schemes

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Authentication with Hash Chains (Cont...)

- Man-in-the-middle *small N attack*
 - = man-in-the-middle attack intercepts N from server and forward $N-10$ to client
 - client sends $h^{N-11}(s)$ which the attacker will intercept
 - use this to compute $h^{N-7}(s)$
 - = attacker can login 10 times without knowing s
- Mitigating the small N attack
 - = the client needs to remember the last N received from this server

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Authentication with Hash Chains (Cont...)

- ↳ Other weakness in Lamport's hash
 - = short lifetime of key
 - when N reaches 1, must generate new seed
 - can use a *salt* so that the seed can stay the same
 - ◇ client generate s (seed) and t (salt) and N and compute $h^N(s+t)$
 - ◇ sends N and t and $h^N(s+t)$ to server
 - ◇ client can discard the salt
 - ◇ on client login, server responds with N and t
 - = problem with multiple servers
 - need different seeds
 - 3rd party authentication may not be desirable
 - *salt* also helps with logging to multiple servers with the same seed or passphrase
 - ◇ use a different salt per server

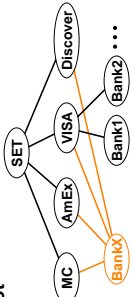
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Trust Models for Certification

- ↳ X.509 hierarchical
 - = OSI model:
 - X.400 - e-mail
 - X.500 - naming (DNS equivalent)
 - ◇ X.509 - authentication standard
 - = single root (original plan) - UN is the root CA
 - = multi-root (better accepted)
 - = SET (Secured Electronic Transaction) has banks as CA's and common SET root
 - private key of the SET root CA is split and spread among child CA's



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Trust Models for Certification (Cont...)

- ↳ PGP Model
 - = "Friends and Family approach" - S. Kent
 - put more trust on more paranoid people as a result, look like a hierarchy!
 - Other representations for certifications
 - = X.509 (popular)
 - No certificates at all
 - = out of band key distribution
 - = SSH
 - `~/ssh/authorized_keys`

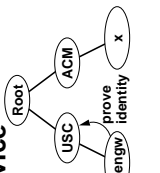
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Global Authentication Service

- ↳ From DEC
- ↳ Pair-wise trust in hierarchy
 - = name is derived from path followed
 - = shortcuts allowed, but changes name
 - = exposure of path is important for security
- ↳ Compared to Kerberos
 - = transited field in Kerberos - doesn't change name
- ↳ Compared with X.509
 - = X.509 has single path from root
 - = X.509 is for public key systems
- ↳ Compared with PGP
 - = PGP evaluates path at end, but may have name conflicts



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Generic Security Services API (GSS-API)

- ↳ Standard interface for choosing among authentication methods
 - = once an application uses GSS-API, it can be changed to use a different authentication method easily
 - difficulty lies in the fact that different methods of authentication use different models of interaction
 - ◇ e.g., one way vs. challenge/response (requires, at a minimum, 2 messages), with zero knowledge proof, can have hundreds of messages
- = API calls
 - acquire and release credentials
 - manage security context
 - init, accept (on server side), and process tokens
 - wrap (confidentiality and/or integrity) and unwrap

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