# Distributed Systems

26. Authentication

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# **Security Goals**

#### Authentication

Ensure that users, machines, programs, and resources are properly identified

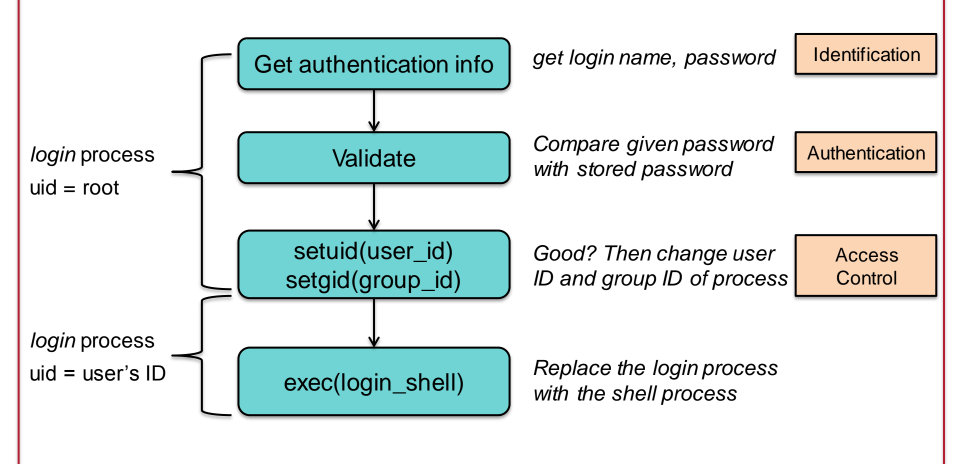
#### Integrity

- Verify that data has not been compromised: deleted, modified, added
- Confidentiality
  - Prevent unauthorized access to data
- Availability
  - Ensure that the system is accessible

## Authentication

- For a user (or process):
  - Establish & verify identity
  - Then decide whether to allow access to resources (= authorization)
- For a file or data stream:
  - Validate that the integrity of the data; that it has not been modified by anyone other than the author
  - E.g., digital signature

# Local authentication example: login



## Identification vs. Authentication

- Identification:
  - Who are you?
  - User name, account number, ...
- Authentication:
  - Prove it!
  - Password, PIN, encrypt nonce, ...

### Versus Authorization

#### Authorization defines access control

Once we know a user's identity:

- Allow/disallow request
- Operating systems
  - Enforce access to resources and data based on user's credentials
- Network services usually run on another machine
  - Network server may not know of the user
  - Application takes responsibility
  - May contact an authorization server
    - Trusted third party that will grant credentials
    - Kerberos ticket granting service
    - RADIUS (centralized authentication/authorization)
    - OAuth service

# Security



# Authentication

### Three factors:

- something you have key, card
  - Can be stolen
- something you know passwords
  - Can be guessed, shared, stolen
- something you are biometrics
  - Usually needs hardware, can be copied (sometimes)
  - Once copied, you're stuck

### Multi-Factor Authentication

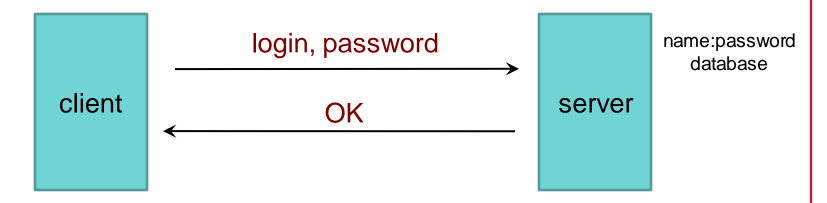
#### Factors may be combined

- ATM machine: 2-factor authentication
  - ATM card something you have
  - PIN something you know
- Password + code delivered via SMS: 2-factor authentication
  - Password something you know
  - Code validates that you possess your phone

Two passwords ≠ Two-factor authentication

## Authentication: PAP

#### Password Authentication Protocol



- Unencrypted, reusable passwords
- Insecure on an open network
- Also, password file must be protected from open access
  - But administrators can still see everyone's passwords

# PAP: Reusable passwords

#### Problem #1: Open access to the password file

What if the password file isn't sufficiently protected and an intruder gets hold of it? All passwords are now compromised!

Even if a trusted admin sees your password, this might also be your password on other systems.

#### Solution:

Store a hash of the password in a file

- Given a file, you don't get the passwords
- Have to resort to a dictionary or brute-force attack
- Example, passwords hashed with SHA-512 hashes (SHA-2)

# **Common Passwords**

#### Adobe security breach (November 2013)

- 152 million Adobe customer records ... with encrypted passwords
- Adobe encrypted passwords with a symmetric key algorithm
- ... and used the same key to encrypt every password!

#### **Top 26 Adobe Passwords**

	Frequency	Password
1	1,911,938	123456
2	446,162	123456789
3	345,834	password
4	211,659	adobe123
5	201,580	12345678
6	130,832	qwerty
7	124,253	1234567
8	113,884	111111
9	83,411	photoshop
10	82,694	123123
11	76,910	1234567890
12	76,186	000000
13	70,791	abc123

	Frequency	Password
14	61,453	1234
15	56,744	adobe1
16	54,651	macromedia
17	48,850	azerty
18	47,142	iloveyou
19	44,281	aaaaaa
20	43,670	654321
21	43,497	12345
22	37,407	666666
23	35,325	sunshine
24	34,963	123321
25	33,452	letmein
26	32,549	monkey

# What is a dictionary attack?

- Suppose you got access to a list of hashed passwords
- Brute-force, exhaustive search: try every combination
  - Letters (A-Z, a-z), numbers (0-9), symbols (!@#\$%...)
  - Assume 30 symbols + 52 letters + 10 digits = 92 characters
  - Test all passwords up to length 8
  - Combinations =  $92^8 + 92^7 + 92^6 + 92^5 + 92^4 + 92^3 + 92^2 + 92^1 = 5.189 \times 10^{15}$
  - If we test 1 billion passwords per second: ≈ 60 days
- But some passwords are more likely than others
  - 1,991,938 Adobe customers used a password = "123456"
  - 345,834 users used a password = "password"
- Dictionary attack
  - Test lists of common passwords, dictionary words, names
  - Add common substitutions, prefixes, and suffixes

### What is salt?

- How to speed up a dictionary attack
  - Create a table of precomputed hashes
  - Now we just search a table

```
Example: SHA-512 hash of "password" = sQnzu7wkTrgkQZF+0G1hi5Al3Qmzvv0bXgc5THBqi7mAsdd4Xll27ASbRt 9fEyavWi6m0QP9B8lThf+rDKy8hg==
```

- Salt = random string (typically up to 16 characters)
  - Concatenated with the password
  - Stored with the password file (it's not secret)
  - Even if you know the salt, you cannot use precomputed hashes to search for a password (because the salt is prefixed)

Example: SHA-512 hash of "am\$7b22QLpassword", salt = "am\$7b22QL": ntlxjDMnueMWig4dtWoMbaguucW6xV6cHJ+7yNrGvdoyFFRVb/LLqS01/pXS 8xZ+ur7zPO2yn88xcliUPQj7xg==

You will not have precomputed hash("am\$7b22QLpassword")

# PAP: Reusable passwords

Problem #2: Network sniffing

Passwords can be stolen by observing a user's session in person or over a network:

- snoop on telnet, ftp, rlogin, rsh sessions
- Trojan horse
- social engineering
- brute-force or dictionary attacks

#### **Solutions**:

- (1) Use one-time passwords
- (2) Use an encrypted communication channel

# One-time passwords

#### Use a different password each time

If an intruder captures the transaction, it won't work next time

#### Three forms

- 1. Sequence-based: password = f(previous password)
- 2. Time-based: password = f(time, secret)
- 3. Challenge-based: f(challenge, secret)

- One-time password scheme
- Produces a limited number of authentication sessions
- Relies on one-way functions

### **Authenticate Alice for 100 logins**

- pick random number, R
- using a one-way function, f(x):

```
x_1 = f(R)

x_2 = f(x_1) = f(f(R))

x_3 = f(x_2) = f(f(f(R)))

... ...

x_{100} = f(x_{99}) = f(...f(f(f(R)))...)
```

Give this list to Alice

• then compute:

$$X_{101} = f(X_{100}) = f(...f(f(f(R)))...)$$

### Authenticate Alice for 100 logins

store **x**<sub>101</sub> in a password file or database record associated with Alice

alice: x<sub>101</sub>

Alice presents the *last* number on her list:

```
Alice to host: { "alice", x<sub>100</sub> }
```

Host computes  $f(x_{100})$  and compares it with the value in the database

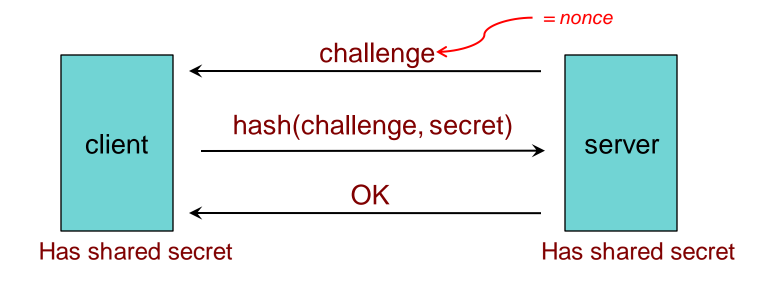
```
if (x<sub>100</sub> provided by alice) = passwd("alice")
    replace x<sub>101</sub> in db with x<sub>100</sub> provided by alice
    return success
else
    fail
```

next time: Alice presents x<sub>99</sub>

if someone sees  $x_{100}$  there is no way to generate  $x_{99}$ .

### Authentication: CHAP

#### Challenge-Handshake Authentication Protocol



The challenge is a *nonce* (random bits).

We create a hash of the nonce and the secret.

An intruder does not have the secret and cannot do this!

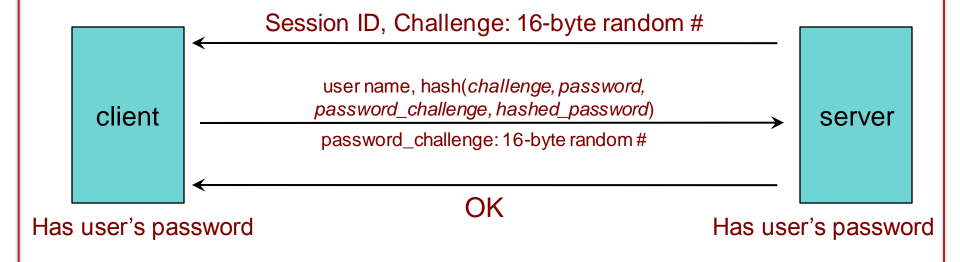
# **CHAP** authentication

#### Alice network host "alice" look up alice's "alice" key, K generate random challenge number C R' = f(K, C)R' R = f(K, C)"welcome" R = R'?

an eavesdropper does not see K

## **Authentication: MS-CHAP**

Microsoft's Challenge-Handshake Authentication Protocol



The same as CHAP – we're just hashing more things in the response

### SecurID card



#### Username:

paul

#### Password:

1234032848

PIN + passcode from card

Something you know

Something you have

Passcode changes every 60 seconds



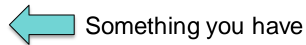
- 1. Enter PIN
- Press ◊
- Card computes password
- 4. Read password & enter Password:

354982

## SecurID card

- Proprietary device from RSA
  - SASL mechanism: RFC 2808

- Two-factor authentication based on:
  - Shared secret key (seed)
    - stored on authentication card
  - Shared personal ID PIN
    - known by user





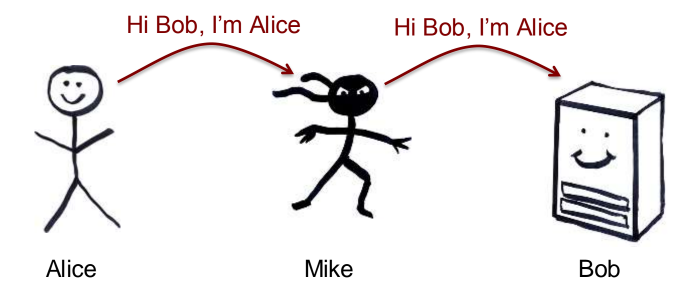
# SecurID (SASL) authentication: server side

- Look up user's PIN and seed associated with the token
- Get the time of day
  - Server stores relative accuracy of clock in that SecurID card
  - historic pattern of drift
  - adds or subtracts offset to determine what the clock chip on the SecurID card believes is its current time
- Passcode is a cryptographic hash of seed, PIN, and time
  - server computes f (seed, PIN, time)
- Server compares results with data sent by client

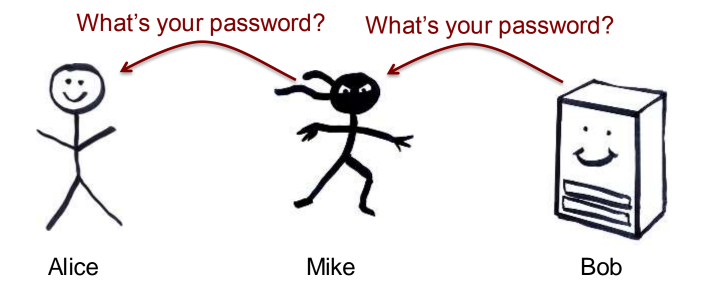
Password systems are vulnerable to man-in-the-middle attacks



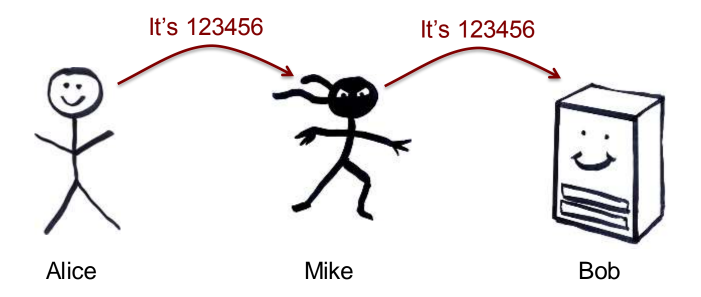
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Password systems are vulnerable to man-in-the-middle attacks



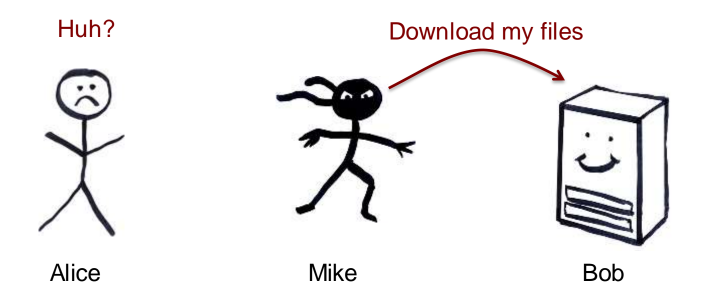
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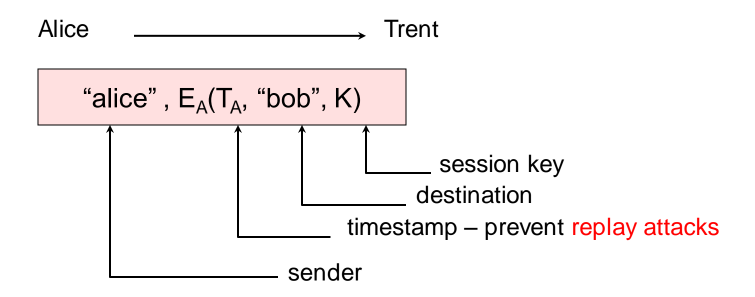


# Guarding against man-in-the-middle

- Use a covert communication channel
  - The intruder won't have the key
  - Can't see the contents of any messages
  - But you can't send the key over that channel!
- Use signed messages
  - Signed message = { message, encrypted hash of message }
  - Both parties can reject unauthenticated messages
  - The intruder cannot modify the messages
    - Signatures will fail (they will need to know how to encrypt the hash)

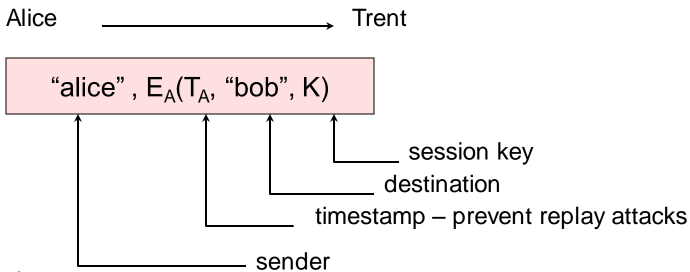
Combined authentication and key exchange

# Wide-mouth frog



- Arbitrated protocol Trent (3rd party) has all the keys
- Symmetric encryption used for transmitting a session key

# Wide-mouth frog



#### **Trent:**

- Looks up key corresponding to sender ("alice")
- Decrypts remainder of message using Alice's key
- Validates timestamp (this is a new message)
- Extracts destination ("bob")
- Looks up Bob's key

## Wide-mouth frog

Alice \_\_\_\_\_\_\_ Bob 

"alice",  $E_A(T_A, \text{"bob"}, K)$   $E_B(T_T, \text{"alice"}, K)$  
session key \_\_\_\_\_\_\_ timestamp – prevent replay attacks

#### **Trent:**

- Creates a new message
- New timestamp
- Identify source of the session key
- Encrypt the message for Bob
- Send to Bob

## Wide-mouth frog

#### Bob:

- Decrypts message
- Validates timestamp
- Extracts sender ("alice")
- Extracts session key, K

# Wide-mouth frog

Alice Bob

 $E_K(M)$ 

Since Bob and Alice have the session key, they can communicate securely using the key



### Kerberos

- Authentication service developed by MIT
  - project Athena 1983-1988
- Trusted third party
- Symmetric cryptography
- Passwords not sent in clear text
  - assumes only the network can be compromised

### Kerberos

Users and services authenticate themselves to each other

#### To access a service:

- user presents a ticket issued by the Kerberos authentication server
- service examines the ticket to verify the identity of the user

### Kerberos is a trusted third party

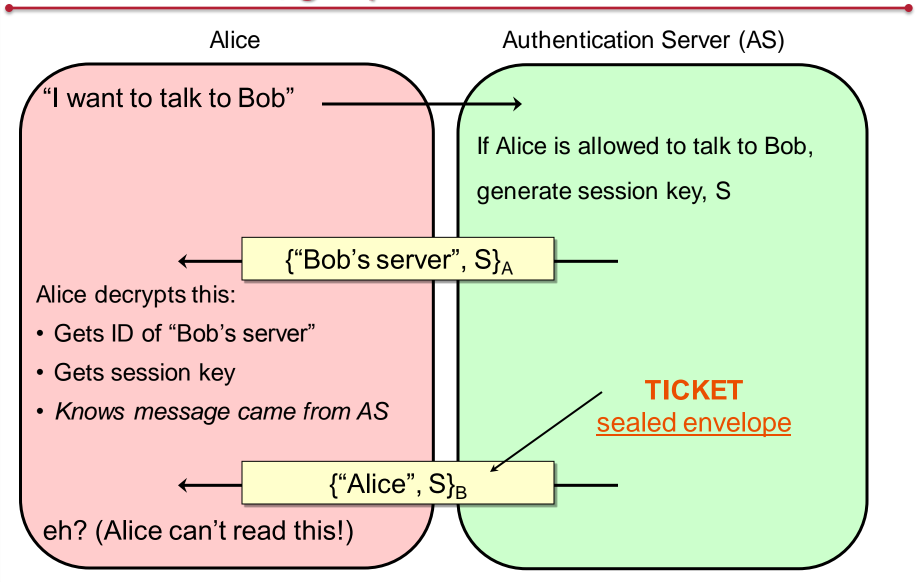
- Knows all (users and services) passwords
- Responsible for
  - Authentication: validating an identity
  - Authorization: deciding whether someone can access a service
  - Key exchange: giving both parties an encryption key (securely)

### Kerberos

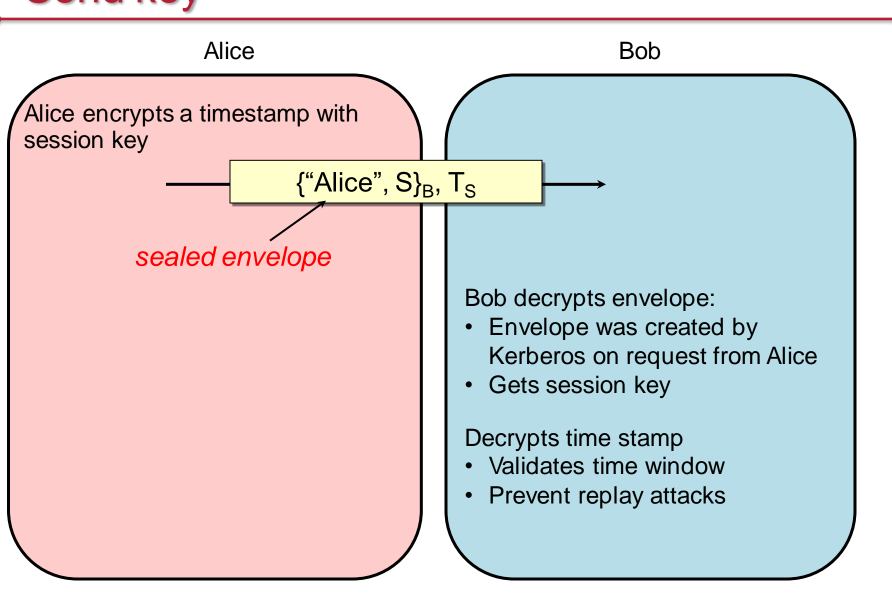
- User Alice wants to communicate with a service Bob
- Both Alice and Bob have keys

- Step 1:
  - Alice authenticates with Kerberos server
    - Gets session key and sealed envelope
- Step 2:
  - Alice gives Bob a session key (securely)
  - Convinces Bob that she also got the session key from Kerberos

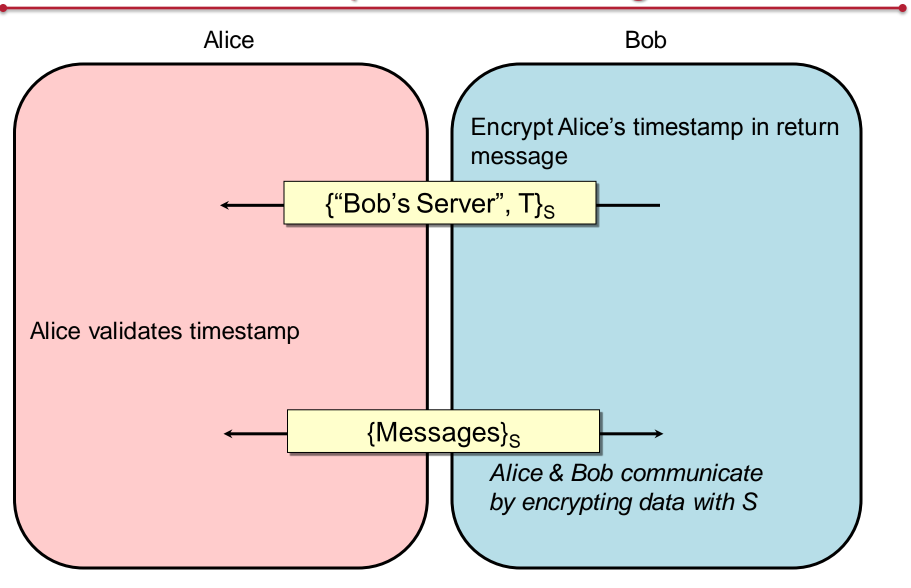
# Authenticate, get permission



# Send key



## Authenticate recipient of message



## Kerberos key usage

- Every time a user wants to access a service
  - User's password (key) must be used to decode the message from Kerberos

- We can avoid this by caching the password in a file
  - Not a good idea

- Another way: create a temporary password
  - We can cache this temporary password
  - Similar to a session key for Kerberos to get access to other services
  - Split Kerberos server into

Authentication Server + Ticket Granting Server

# Ticket Granting Service (TGS)

### TGS + AS = KDC (Kerberos Key Distribution Center)

- Authentication Server
  - -Authenticates user, gives a session key to access the TGS
  - -Before accessing any service, user requests a ticket to contact TGS
- Ticket Granting Server
  - Anytime a user wants a service, request a ticket from TGS
  - Reply is encrypted with the TGS session key
- TGS works like a temporary ID

### Using Kerberos

\$ kinit

Password: enter password

ask AS for permission (session key) to access TGS

Alice gets:

$$\{\text{``TGS'', S}_A \leftarrow \text{Session key}$$
 $\{\text{``Alice'', S}_{TGS} \leftarrow \text{TGS Ticket} \}$ 

Compute key (A) from password to decrypt session key S and get TGS ID.

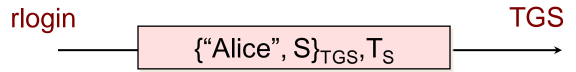
You now have a ticket to access the Ticket Granting Service

### Using Kerberos

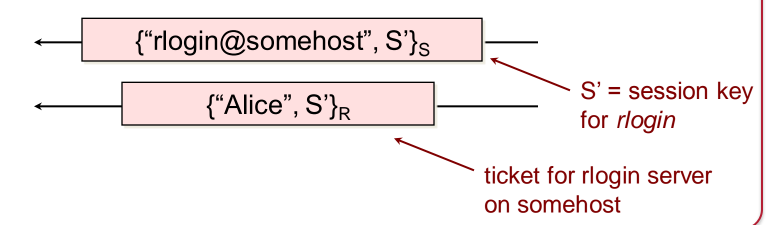
#### \$ rlogin somehost

rlogin uses the TGS Ticket to request a ticket for the rlogin service on somehost

Alice sends session key, S, to TGS



Alice receives session key for rlogin service & ticket to pass to rlogin service





# Public key authentication

Demonstrate we can encrypt or decrypt a *nonce* 

This shows we have the right key

- Alice wants to authenticate herself to Bob:
- Bob: generates nonce, S
  - Sends it to Alice
- Alice: encrypts S with her private key (signs it)
  - Sends result to Bob



### Public key authentication

#### Bob:

- 1. Look up "alice" in a database of public keys
- 2. Decrypt the message from Alice using Alice's public key
- 3. If the result is S, then Bob is convinced he's talking with Alice

For mutual authentication, Alice has to present Bob with a nonce that Bob will encrypt with his private key and return

### Public key authentication

- Public key authentication relies on binding identity to a public key
  - How do you know it really is Alice's public key?
- One option:
   get keys from a trusted source
- Problem: requires always going to the source
  - cannot pass keys around

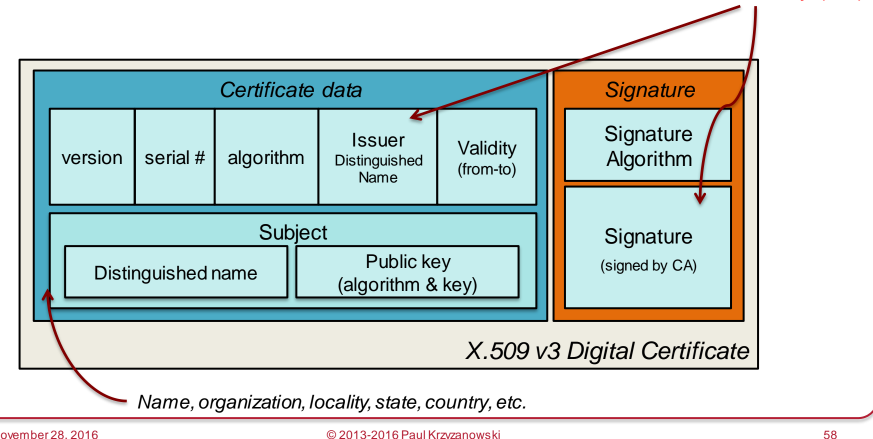
- Another option: <u>sign the public key</u>
  - Contents cannot be modified
  - digital certificate

### X.509 Certificates

ISO introduced a set of authentication protocols

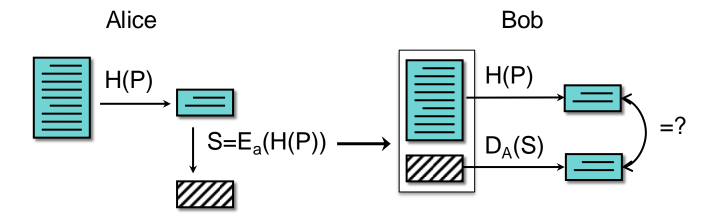
X.509: Structure for public key certificates:

Issuer = Certification Authority (CA)



### Reminder: What's a digital signature?

Hash of a message encrypted with the signer's private key



### X.509 certificates

### When you get a certificate

- Verify its signature:
  - hash contents of certificate data
  - Decrypt CA's signature with <u>CA's public key</u>

Obtain CA's public key (certificate) from trusted source

Certificates prevent someone from using a phony public key to masquerade as another person

...if you trust the CA

### Built-in trusted root certificates in iOS 9

- A-Trust-nQual-01
- A-Trust-Qual-01
- A-Trust-Qual-02
- AAA Certificate Services
- Actalis Authentication Root CA
- AddTrust Class 1 CA Root
- AddTrust External CA Root
- AddTrust Public CA Root
- AddTrust Qualified CA Root
- Admin-Root-CA
- AdminCA-CD-T01
- AffirmTrust Commercial
- AffirmTrust Networking
- AffirmTrust Premium ECC
- AffirmTrust Premium
- ANF Global Root CA
- Apple Root CA G2
- · Apple Root CA G3
- Apple Root CA
- · Apple Root Certificate Authority
- Application CA G2
- ApplicationCA
- ApplicationCA2 Root
- Autoridad de Certificacion Firmaprofesional CIF A62634068
- Autoridad de Certificacion Raiz del Estado Venezolano
- · Baltimore CyberTrust Root
- Belgium Root CA2

- Buypass Class 2 CA 1
- Buypass Class 2 Root CA
- · Buypass Class 3 CA 1
- Buypass Class 3 Root CA
- · CA Disig Root R1
- CA Disig Root R2
- CA Disig
- Certigna
- · Certinomis Autorité Racine
- · Certinomis Root CA
- certSIGN ROOT CA
- Certum CA
- Certum Trusted Network CA 2
- Certum Trusted Network CA
- Chambers of Commerce Root 2008
- Chambers of Commerce Root
- Cisco Root CA 2048
- · Class 2 Primary CA
- Common Policy
- · COMODO Certification Authority
- ComSign CA
- · ComSign Global Root CA
- · ComSign Secured CA
- D-TRUST Root Class 3 CA 2 2009
- D-TRUST Root Class 3 CA 2 EV 2009
- Deutsche Telekom Root CA 2
- · DigiCert Assured ID Root CA
- DigiCert Assured ID Root G2
- DigiCert Assured ID Root G3

- DigiCert Global Root CA
- DigiCert Global Root G2
- DigiCert Global Root G3
- DigiCert High Assurance EV Root CA
- · DigiCert Trusted Root G4
- DoD Root CA 2
- DST ACES CA X6
- DST Root CA X3
- DST Root CA X4
- · E-Tugra Certification Authority
- EBG Elektronik Sertifika Hizmet Sağlayıcısı
- Echoworx Root CA2
- EE Certification Centre Root CA
- Entrust Root Certification Authority EC1
- Entrust Root Certification Authority G2
- Entrust Root Certification Authority
- Entrust.net Certification Authority (2048)
- Entrust.net Certification Authority (2048)
- · ePKI Root Certification Authority
- Federal Common Policy CA
- GeoTrust Global CA
- GeoTrust Primary Certification Authority G2
- GeoTrust Primary Certification Authority G3
- GeoTrust Primary Certification Authority
- Global Chambersign Root 2008
- Global Chambersign Root
- GlobalSign Root CA

Partial list from

https://support.apple.com/en-us/HT205205

61

SSL/TLS

- aka Secure Socket Layer (SSL), which is an older protocol
- Sits on top of TCP/IP
- Goal: provide an encrypted and possibly authenticated communication channel
  - Provides authentication via RSA and X.509 certificates
  - Encryption of communication session via a symmetric cipher
- Hybrid cryptosystem: (usually, but also supports Diffie-Hellman)
  - Public key for authentication
  - Symmetric for data communication
- Enables TCP services to engage in secure, authenticated transfers
  - http, telnet, ntp, ftp, smtp, ...

client server hello(version, cipher suites) hello(chosen version, chosen cipher suites) certificate (or public key) hello done certificate (only for client authentication)

 Establish protocol, version, cipher suite Get server certificate (or public key) [details depend on chosen cipher]

client server **Client authenticates server (optional)** Client nonce Encrypt with server's private key E(nonce) < Decrypt nonce with server's public key Server authenticates client (optional) Server nonce Encrypt with client's private key----- E(nonce) Decrypt nonce with server's public key Authenticate: unidirectional or mutual (optional)

<u>client</u> <u>server</u>

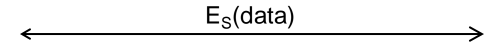
Pick a session key

Encrypt with server's public key ----→ E(session key)

Decrypt with server's private key

3. Establish a session key for symmetric cryptography

<u>client</u> <u>server</u>



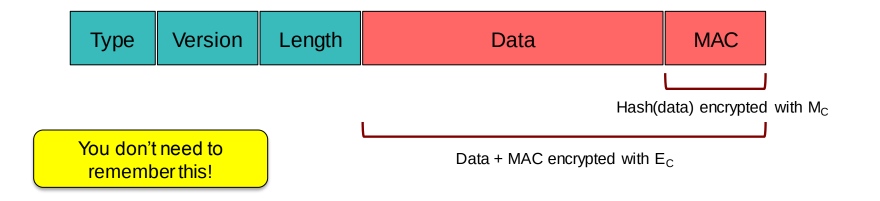
Encrypt & decrypt with session key and symmetric algorithm (e.g., RC4 or AES)

4. Exchange data (symmetric encryption)

- Optimizing reconnections: abbreviated handshake
  - Goal: cache symmetric keys for clients
  - Server sends a session ID during initial hello message
    - Client & server save negotiated parameters and master secret (key)
  - Client can use the session ID when reconnecting
    - Clients and servers

### SSL Keys ... more details

- SSL really uses four session keys
  - E<sub>C</sub> encryption key for messages from Client to Server
  - M<sub>C</sub> MAC encryption key for messages from Client to Server
  - E<sub>S</sub> encryption key for messages from Server to Client
  - M<sub>S</sub> MAC encryption key for messages from Server to Client
- They are all derived from the random key selected by the client



OAuth 2.0

### Service Authorization

- You want an app to access your data at some service
  - E.g., access your Google calendar data

- But you want to:
  - Not reveal your password to the app
  - Restrict the data and operations available to the app
  - Be able to revoke the app's access to the data

### OAuth 2.0: Open Authorization

- OAuth: framework for service authorization
  - Allows you to authorize one website (consumer) to access data from another website (provider) – in a restricted manner
  - Designed initially for web services
  - Examples:
    - Allow the Moo photo printing service to get photos from your Flickr account
    - Allow the NY Times to tweet a message from your Twitter account
- OpenID Connect
  - Remote identification: use one login for multiple sites
  - Encapsulated within OAuth 2.0 protocol

### OAuth setup

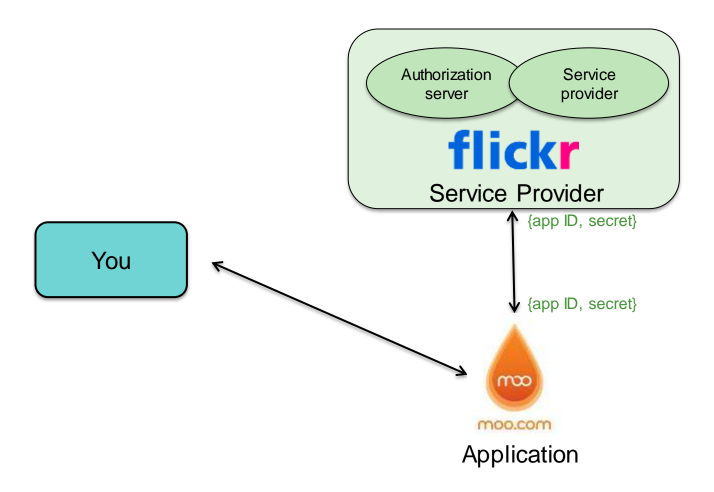
#### OAuth is based on

- Getting a token from the service provider & presenting it each time an application accesses an API at the service
- URL redirection
- JSON data encapsulation

### Register a service

- Service provider (e.g., Flickr):
  - Gets data about your application (name, creator, URL)
  - Assigns the application (consumer) an ID & a secret
  - Presents list of authorization URLs and scopes (access types)

### **OAuth Entities**



You want moo.com to access your photos on flickr

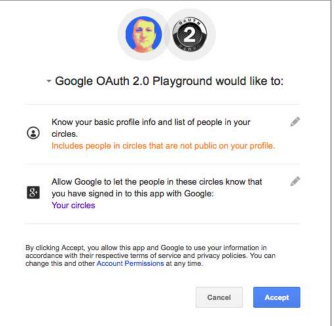
## How does authorization take place?

- Application needs a Request Token from the Service (e.g., moo.com needs an access token from flickr.com)
  - Application redirects user to Service Provider
    - Request contains: client ID, client secret, scope (list of requested APIs)
    - User may need to authenticate at that provider
    - User authorizes the requested access
    - Service Provider redirects back to consumer with a one-time-use authorization code
  - Application now has the Authorization Code
    - The previous redirect passed the Authorization Code as part of the HTTP request therefore not encrypted
  - Application exchanges Authorization Code for Access Token
    - The legitimate app uses HTTPS (encrypted channel) & sends its secret
    - The application now talks securely & directly to the Service Provider
    - Service Provider returns Access Token
  - Application makes API requests to Service Provider using the Access Token

## **Key Points**



 You still may need to log into the Provider's OAuth service when redirected



- You approve the specific access that you are granting
- The Service Provider validates the requested access when it gets a token from the Consumer

Play with it at the *OAuth 2.0 Playground*: https://developers.google.com/oauthplayground/



### OpenID Connect

- Designed to solve the problem of
  - Having to get an ID per service (website)
  - Managing passwords per site



- Decentralized mechanism for single sign-on
  - Access different services (sites) using the same identity
    - Simplify account creation at new sites
  - User chooses which OpenID provider to use
    - OpenID does not specify authentication protocol up to provider
  - Website never sees your password
- OpenID Connect is a standard but not the only solution
  - Used by Google, Microsoft, Amazon Web Services, PayPal, Salesforce, ...
  - Facebook Connect popular alternative solution
     (similar in operation but websites can share info with Facebook, offer friend access, or make suggestions to users based on Facebook data)

### OpenID Connect Authentication

- OAuth requests that you specify a "scope"
  - List of access methods that the app needs permission to use
- To enable user identification
  - Specify "openid" as a requested scope
- Send request to server (identity provider)
  - Server requests user ID and handles authentication
- Get back an access token
  - If authentication is successful, the token contains:
    - user ID
    - approved scopes
    - expiration
    - etc.

same as with OAuth requests for authorization

# Cryptographic toolbox

- Symmetric encryption
- Public key encryption
- One-way hash functions
- Random number generators
  - Used for nonces and session keys

## **Examples**

- Key exchange
  - Public key cryptography
- Key exchange + secure communication
  - Random # + Public key + symmetric cryptography
- Authentication
  - Nonce (random #) + encryption
- Message authentication codes
  - Hashes
- Digital signature
  - Hash + encryption with private key

The End