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CS3002 Information Security



User Authentication

Authentication



- Verifying the identity of the user connecting to a system (authenticator)
- Once authenticated, system will proceed to check **authorization**
 - what resources user is authorized to access
 - what privileges they have

Means of Authentication



- I. **Something you know (knowledge)**
 - password, pin, security Q/A
 - II. **Something you have (possession)**
 - mobile number, token (code generator), smartcard
 - III. **Someone you are (biometrics)**
 - fingerprint, facial features, voice
 - IV. **Something you do (behaviour)**
 - typing rhythm, computer usage pattern, mouse movement, touch interaction, handwriting
- **Multifactor authentication** : combining more than one modes from the above list

Authentication Types



- **Repudiable Authentication**

- involves factors, “what you know” and “what you have,”
- the information presented can be unreliable because such factors suffer from several well-known problems
- e.g. passwords can be leaked, possessions can be lost, forged, or easily duplicated.

- **Non-repudiable Authentication**

- involves characteristics whose proof of origin cannot be denied.
- includes biometrics like iris patterns, retinal images, hand geometry
- they positively verify the identity of the individual.

Implementing Authentication



- **Basic authentication involving a server**
 - server maintains a file of usernames and passwords (or some other authenticating information)
 - client sends this information, which is examined by server and if correct, authorization is granted.
- **Challenge–response**
 - the server or any other authenticating system generates a challenge to the host requesting for authentication and expects a correct response.
- **Centralized authentication**
 - a central server authenticates users on the network and in addition also authorizes and audits them.

Password-based Authentication

(something you know)



Password-based Authentication



- secret = user's password
- **User:** provides their identity **uid** and **proof** (password)
- **System:** verifies the proof
 - case #1:
 - system knows all user's secrets in cleartext (!!!)
 - to check: $\text{proof} == \text{secret}_{\text{uid}}$?
 - case #2: use one-way hash (digest)
 - system knows the digests of all user's secrets
 - to check: $\text{hash}(\text{proof}) == \text{digest}_{\text{uid}}$?

Passwords Pros



For users

- Easy to remember (but if only for one system)

For system administrators

- Easiest to implement, compared to other auth methods
- Users are familiar with the concept, do not require training
- Lowest cost: no specialized hardware needed

Passwords Cons



For users

- can't remember too many passwords
 - either use same password for multiple services !!!
 - or use simple easy to remember passwords
 - but that makes them guessable (son's name!)
 - or use some form of password storage
 - post-it notes !!!
 - client-side password manager app (aka vault)
- vulnerable to shoulder surfing, phishing, social engineering

Passwords Cons



For system administrators

- password files are very frequently a stealing target for hackers. So, server-side password storage remains a challenge
 - hashing with a strong hash function is must
 - even hashed passwords are vulnerable to dictionary attacks
- passwords are readable during transmission
 - encrypted channel is a must

Offline Password Cracking



- When hackers manages to steal the **password file** from a service's database, they immediately get a big dataset of hashed passwords.
- Since hash is a one-way function, attacker needs guesswork and a lot of computation to work out the actual passwords.
 1. make a guess g_i
 2. compute $h_i = \text{hash}(g_i)$
 3. search h_i in the file. If found, a hash has been cracked, g_i is the revealed password.
 4. loop back to step 1 until all hashes cracked

Offline Password Cracking



- A naive way of guessing is to **brute-force** .
 - try every possible combination of letters, numbers, and symbols to guess a target password
 - quickly becomes infeasible when target passwords are longer
- For a more selective brute forcing, attackers can use **mask attacks** – it assumes that target passwords follow a specific pattern
 - e.g. a common pattern is name and year (like sana2024). To crack such passwords, one can use a mask like `****####` where `*` is a lower-case letter and `#` is a digit.
- Mask attacks greatly speed up the password search if certain characteristics of the password are known.

Offline Password Cracking



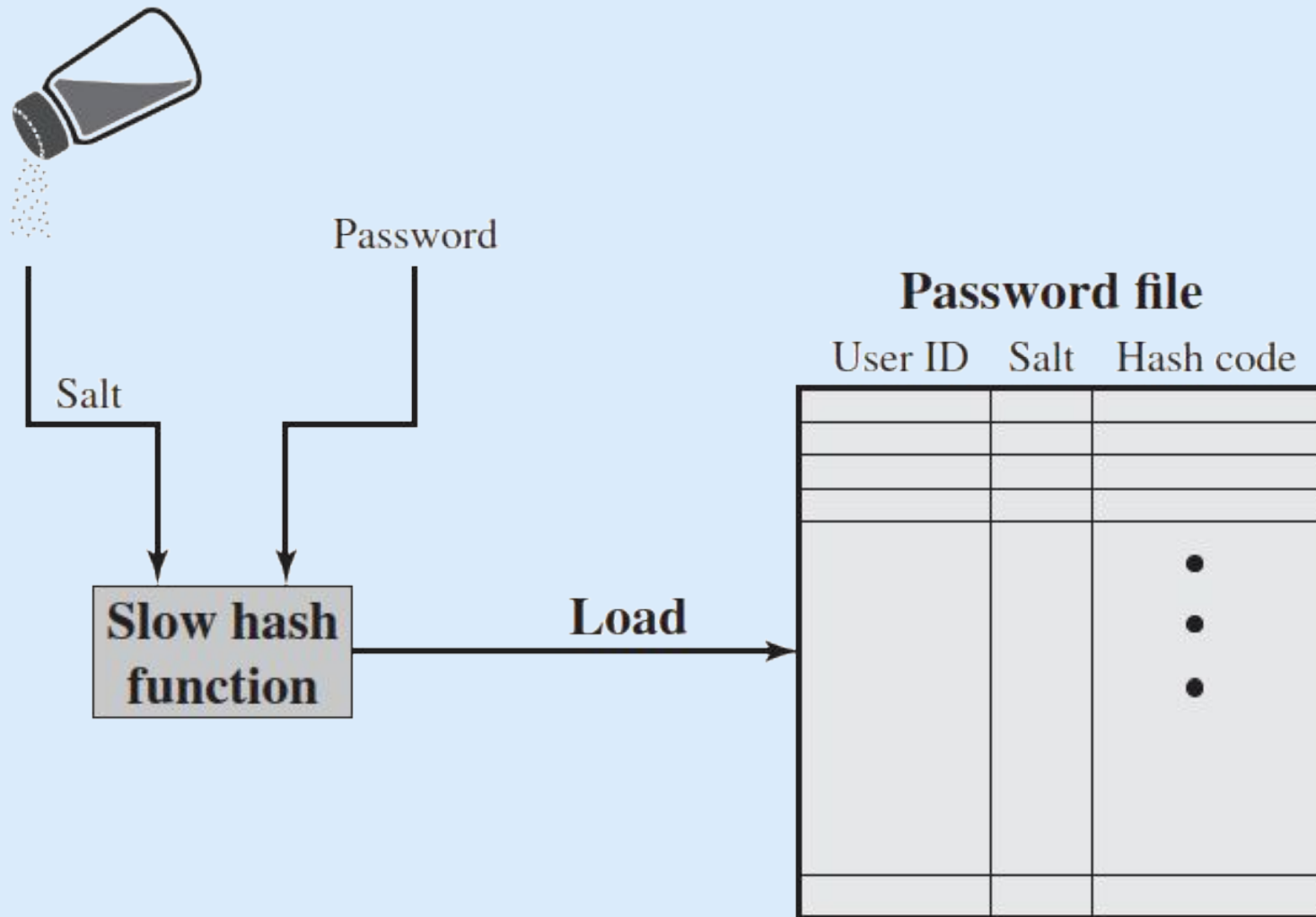
- Other type of offline cracking is **dictionary attack** , where the password guesses are drawn from a list of commonly-used or previously-leaked passwords.
 - Such a list is called *dictionary*
- These attacks require far less computing effort than brute forcing, but will only reveal passwords present in the dictionary.

Passwords: Salted storage



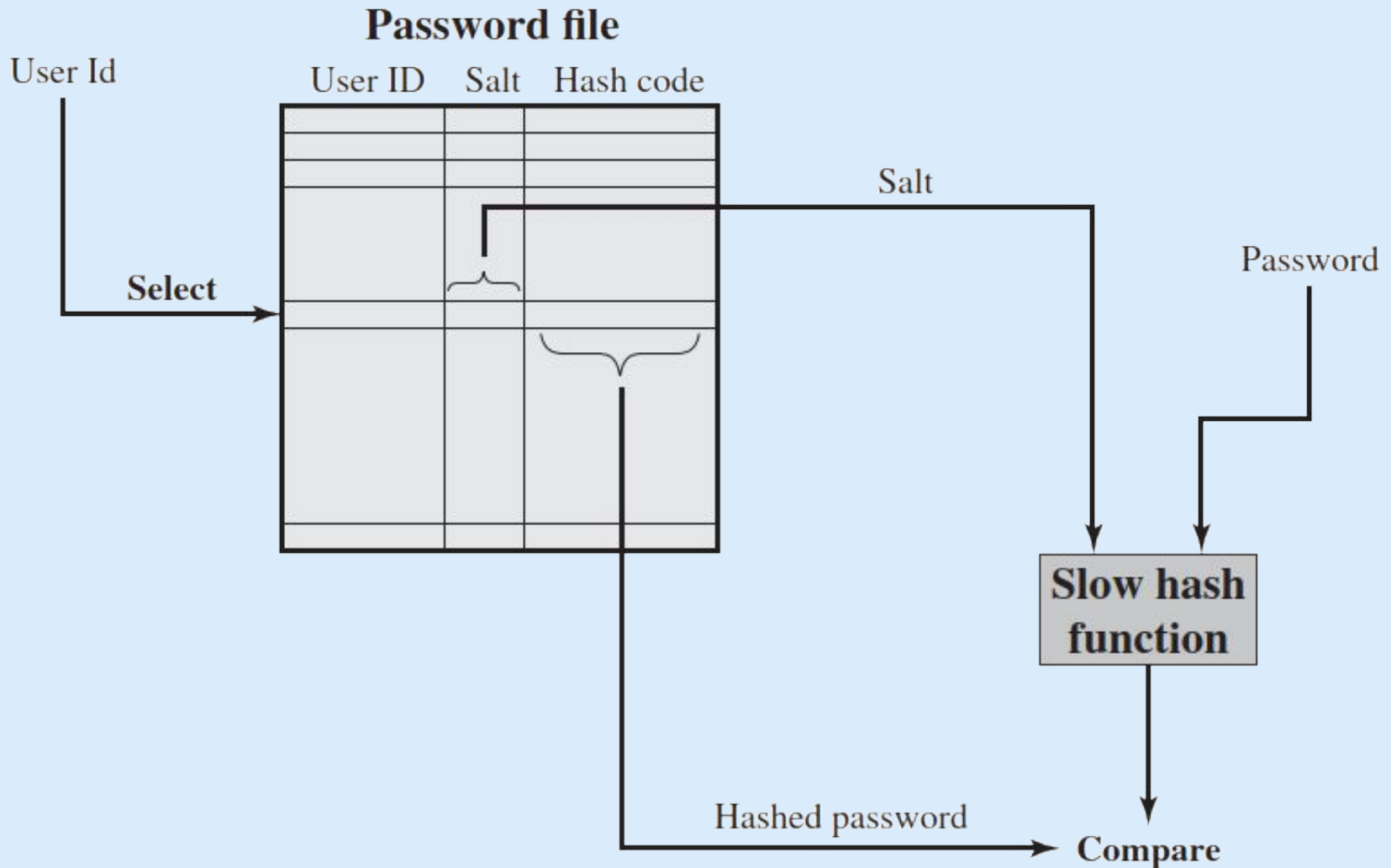
- To thwart dictionary attacks, passwords can be **salted** .
- At registration time, for each user UID:
 - create / ask for the password
 - generate a salt (a new random value for each user)
- compute $HP = \text{hash}(\text{password} \mid \text{salt})$
 - i.e. concatenate password with salt before hashing
- store the triples $\{ \text{UID}, HP, \text{salt}_{\text{UID}} \}$ in file

Passwords: Salted storage



(a) Loading a new password

Passwords: Salted storage



(b) Verifying a password

Passwords: Salted storage



Advantages of salting

- Prevents duplicate passwords from being visible in the password file (different HP for users having the same password).
- Significantly increases the time complexity of offline dictionary attacks, since a unique salt is used for each user.
- Makes it nearly impossible to tell if a person used the same password on multiple systems.

Remote User Authentication



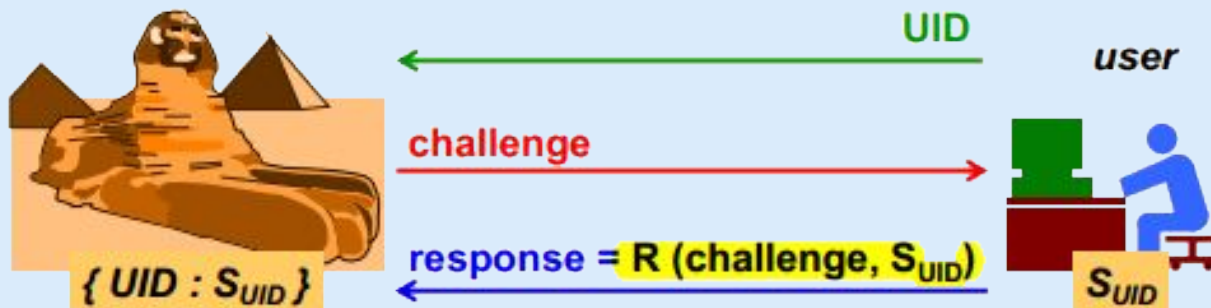
- Local authentication is safer
 - Login to personal computer
 - PIN input at ATM machine
- Remote authentication problem
 - Eavesdroppers listening, looking for passwords
 - Solutions:
 - 1) transmit password over an encrypted channel
 - i.e. manage the overhead of creating a secure channel first
 - 2) use a challenge–response strategy

Challenge-response authentication



Using Symmetric Crypto

- server sends a challenge (typically a random nonce) to the user ...
- ... who replies with the solution after a computation involving the shared secret and the challenge
 - e.g. encrypt the nonce using shared secret as the key
 - the server should know the secret in clear!
- $R()$ is a non-secret mathematical function

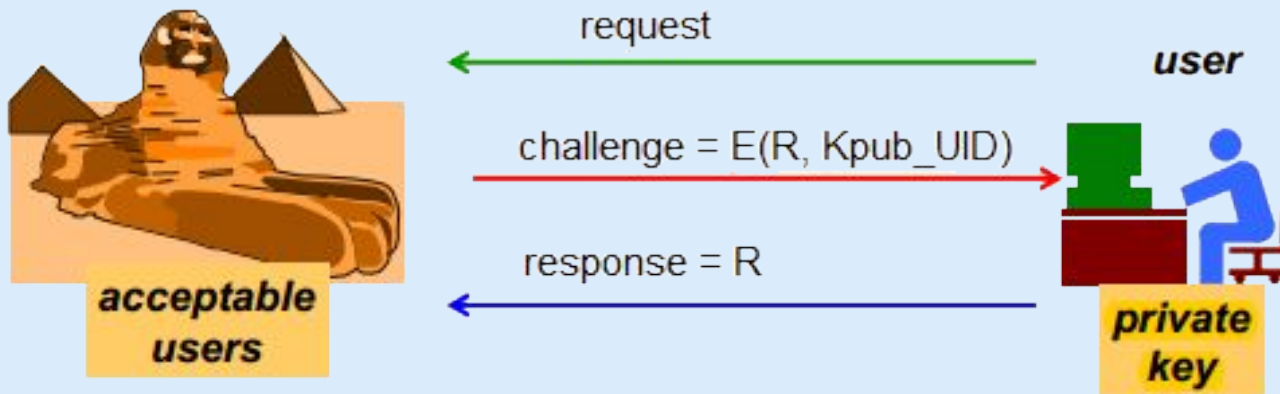


Challenge-response authentication



Using Asymmetric Crypto

- server knows the public keys of all users
- server sends a challenge to user: a random number R encrypted with the user's public key ...
- ... and the user replies by sending R in clear thanks to its knowledge of the private key



Possession-based authentication (something you have)



Possession-based authentication



- Possession-based authentication verifies a user's identity using something they physically possess, such as a smartphone, hardware token, smart card, or security key.
- Since there is a real danger of that physical object **being stolen**, possession-based authentication is typically used as **a second factor** of authentication (rather than the only factor).
- A common way to implement it is via **One-Time Passcodes (OTP)** .

One-Time Passcodes (OTP)



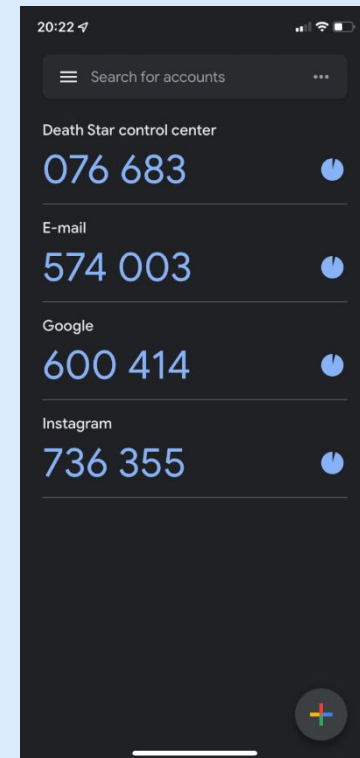
- An OTP is generated from a **secret (seed)**.
- The secret could be held by **server only**.
 - OTP is generated by server and sent to client's second factor device (like mobile phone via call/sms)
- Or the secret could be **shared** between client and server. So, the server verifies the OTP created at client side
 - generated and shown by a hardware token device
 - generated and shown by an app on smartphone
 - emitted by smart card or hardware keys (connected over USB, Bluetooth or NFC)



Hardware token



YubiKey



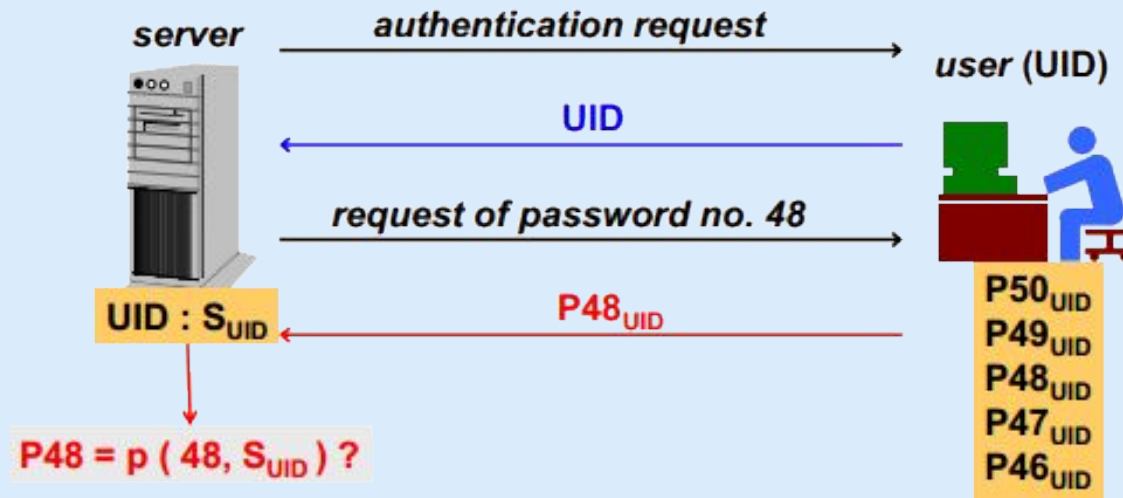
Code generator app
(google authenticator)

One-Time Passcodes (OTP)



Counter based one-time passwords

- A secret value (seed) is securely handed over to client
- At authentication time, OTP is calculated at the client using **an increasing counter** and seed
- A one-way function is used for OTP calculation (why?)

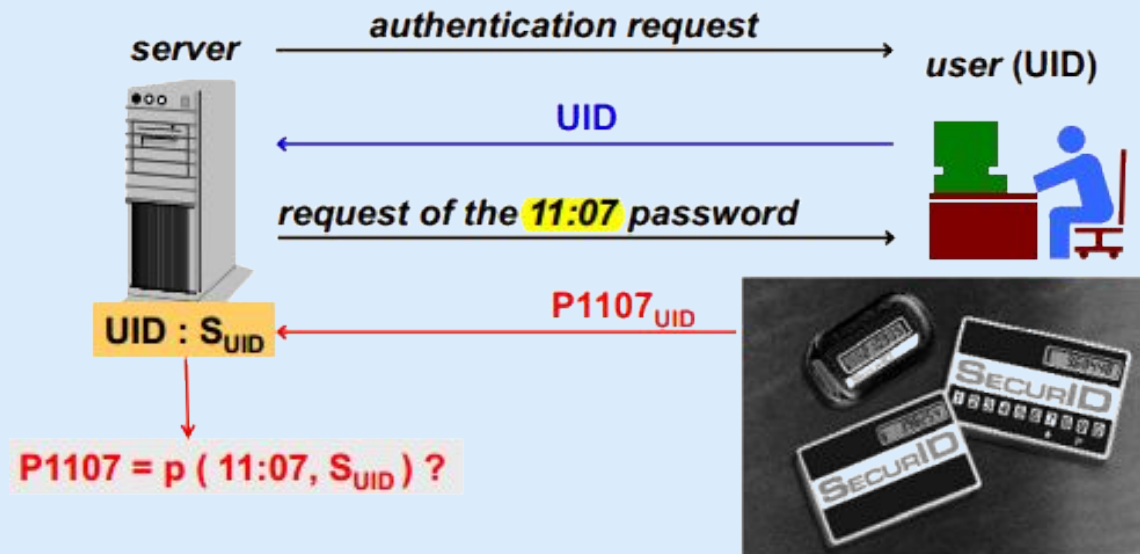


One-Time Passcodes (OTP)

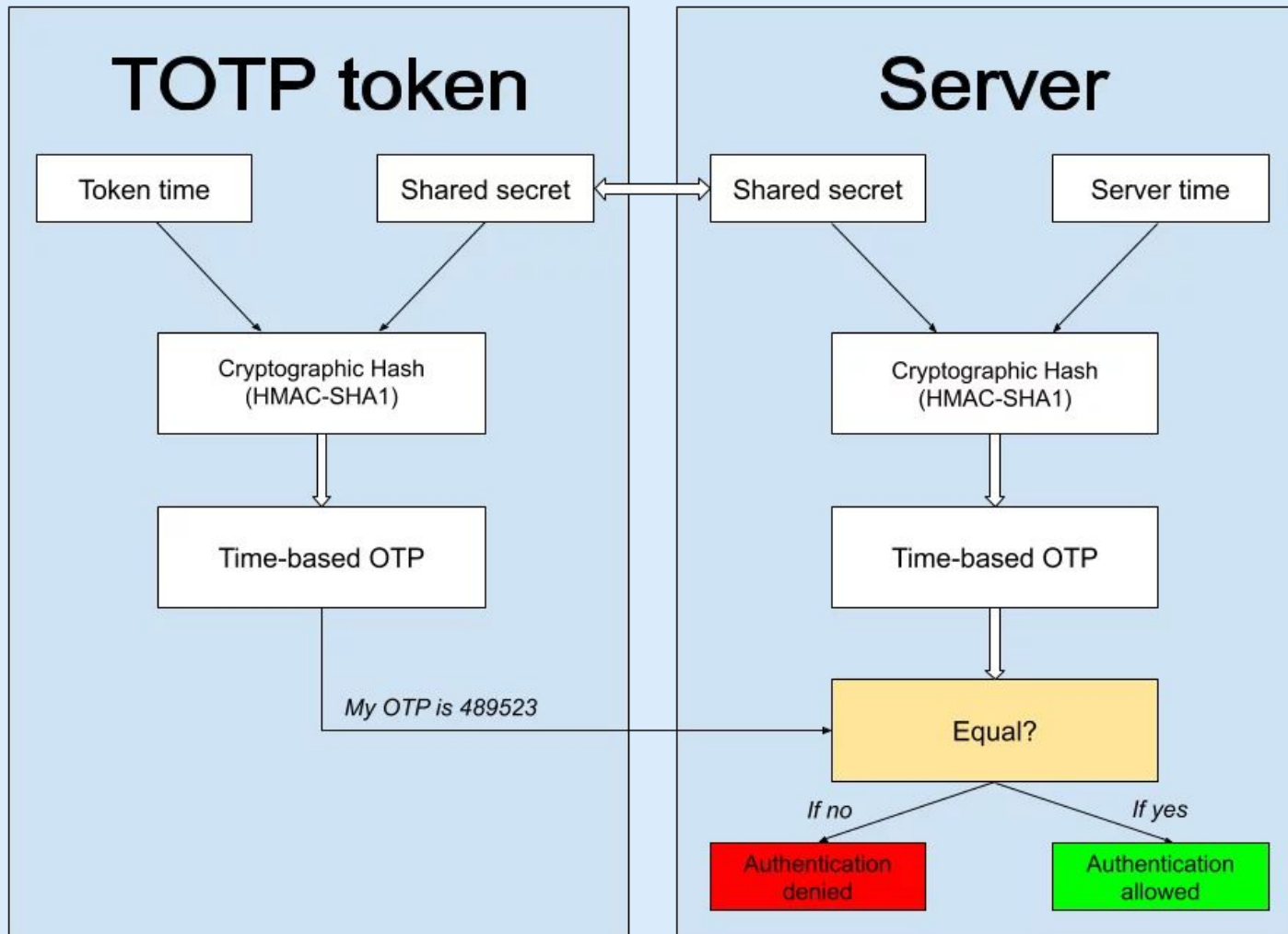


Time based one-time passwords (TOTP)

- A secret value (seed) is securely handed over to client
- At authentication time, OTP is calculated at the client using **the current time** and seed
- A one-way function is used for OTP calculation (why?)



One-Time Passcodes (OTP)



SecurID: Architecture



- SecureID is time-based synchronous OTP technique invented and patented by RSA security company
- OTP is calculated as: $P_{UID}(t) = f(SUID, t)$
 - where SUID is the seed, and t is current time in **minutes**.
- the client sends:
 - id, PIN, token-code (computed from seed and current time)
- the server first verifies client's PIN. Then it verifies the token against three possible values: TC-1, TC-0, TC+1
 - i.e. token code of past, current and future minute
- will fail if there is a drift of more than one minute
- wrong authentication attempts are limited

Biometric authentication

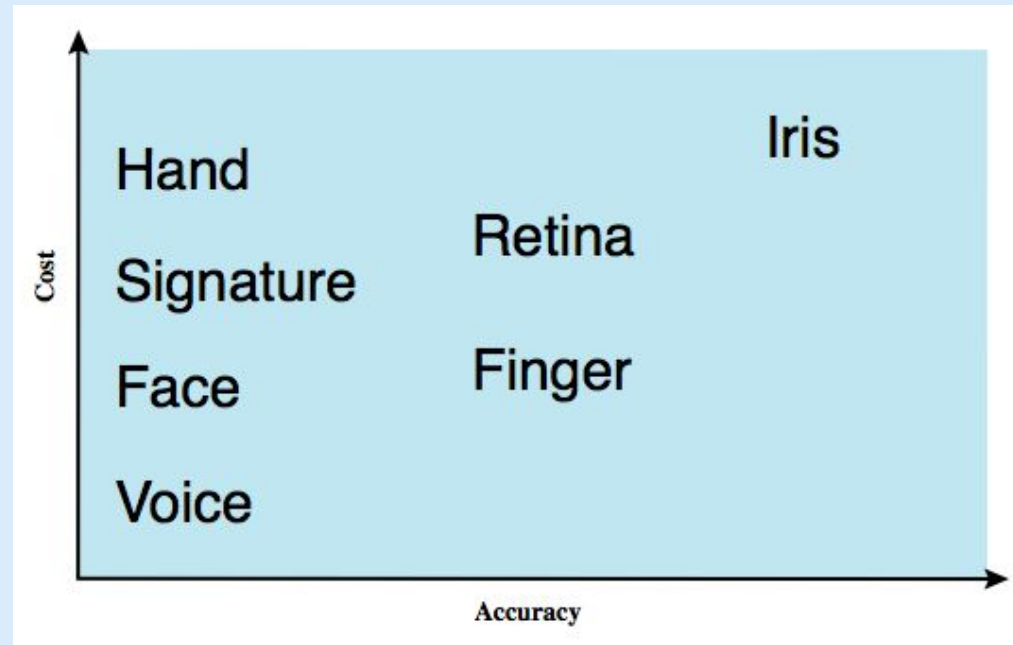
(someone you are)



Biometric Authentication



- Authenticate user based on one of their physiological characteristics:
 - facial features
 - fingerprint
 - hand geometry
 - palm vein pattern
 - retina vessel pattern
 - iris pattern
 - signature dynamics
 - voice



Features and Templates



- Specialized **sensors** are used to capture the biometric data.
- During enrollment, the raw data (image/audio) is not stored by itself. Instead, the system performs **feature extraction** to convert it into a digital, mathematical representation, called biometric **template**.
 - Template cannot easily be reverse-engineered back into the original biometric data, which is an important security and privacy measure.



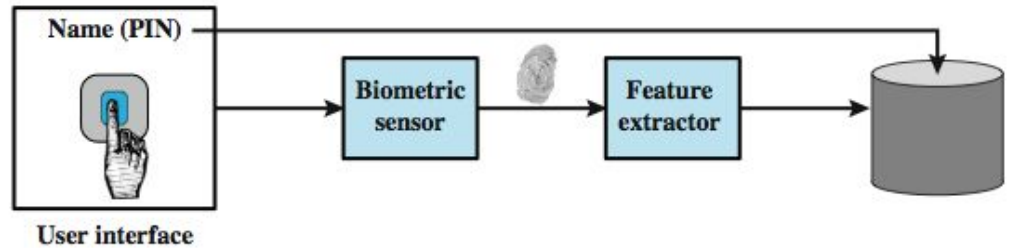
Operation of a biometric system



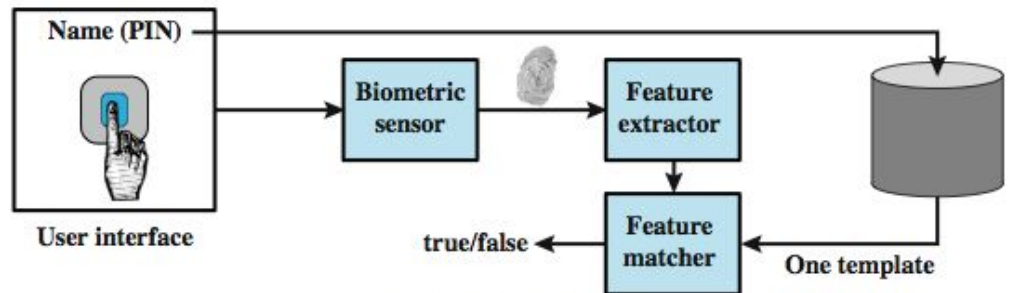
Enrollment means registration of a user's template (unique trait)

Verification is when user provides their identity (username, PIN etc.) plus biometric data to get authenticated

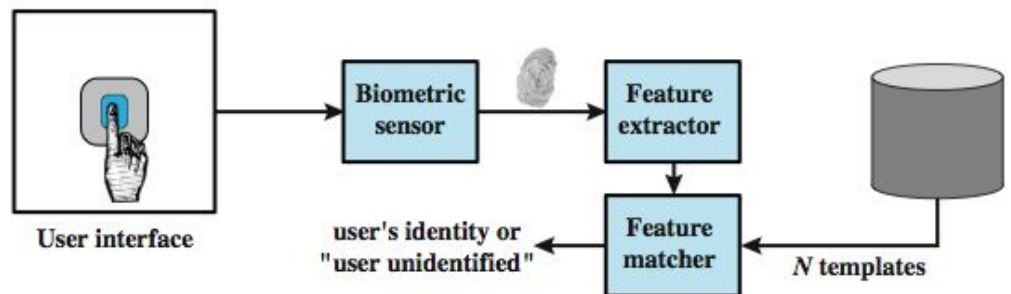
Identification is when only biometric data is provided, system compares it with all the stored templates



(a) Enrollment



(b) Verification

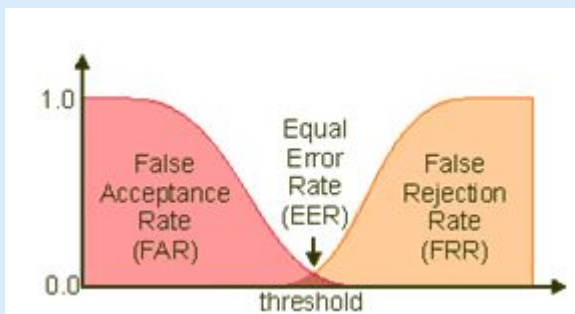


(c) Identification

Template matching issue



- Due to sensor noise and variability in human usage, there won't be an exact match between any two biometric scan templates
- So, system computes a **similarity score** (say 0 to 100). If the score is above some **threshold**, the user is accepted otherwise rejected
- FAR = False Acceptance Rate
FRR = False Rejection Rate



Using a higher threshold will reduce FAR (unauthorized users gaining access), at the cost of more genuine users getting blocked (high FRR)!

Other challenges in biometric auth



- Biological characteristics are variable due to aging, wounds, swelling, wetness etc.
 - voice altered due to emotion or injury:
<https://youtu.be/iYhpbph4sLc>
 - retinal blood pattern altered due to alcohol or drug
- Persons with disability unable to use the system, so a fallback is needed
- Extra hardware & logistical costs of sensors
- No anonymous access possible

Centralized Multi-Service Authentication



Multi-Service Authentication



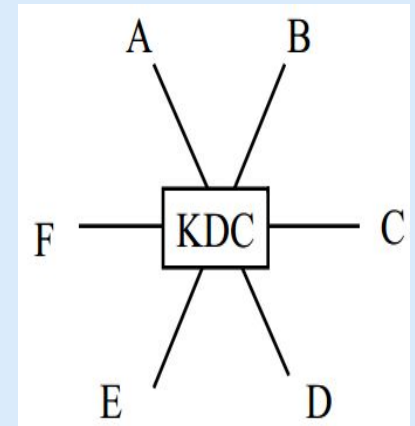
- A typical enterprise environment has several application servers
 - e.g. sales management, knowledgebase, wiki, accounts, HR management, technical support
- It will be too complex (and insecure) to store separate user credentials or keys on each application server
- Solution: designate a **single authentication server** for all auth requests

Key Distribution Center (KDC)



A solution for multi-party secure communication using **symmetric cryptography**

- Each node is configured with a secret key, shared with KDC.
- KDC has all the keys.
- To initiate $A \leftrightarrow B$ communication,
 - KDC sends a randomly generated **session key** K_{AB} encrypted with A's key to A and encrypted with B's key to B.
 - Now A and B can have a private conversation secured with K_{AB}



Kerberos



- Network authentication protocol
 - Based on idea of using symmetric crypto
 - Maintain a KDC
 - Developed at MIT for project Athena
-
- Named after Greek mythological character “Cerberus”
 - the three headed dog
 - Used by popular operating systems and servers
 - Protects against eavesdropping and replay attacks

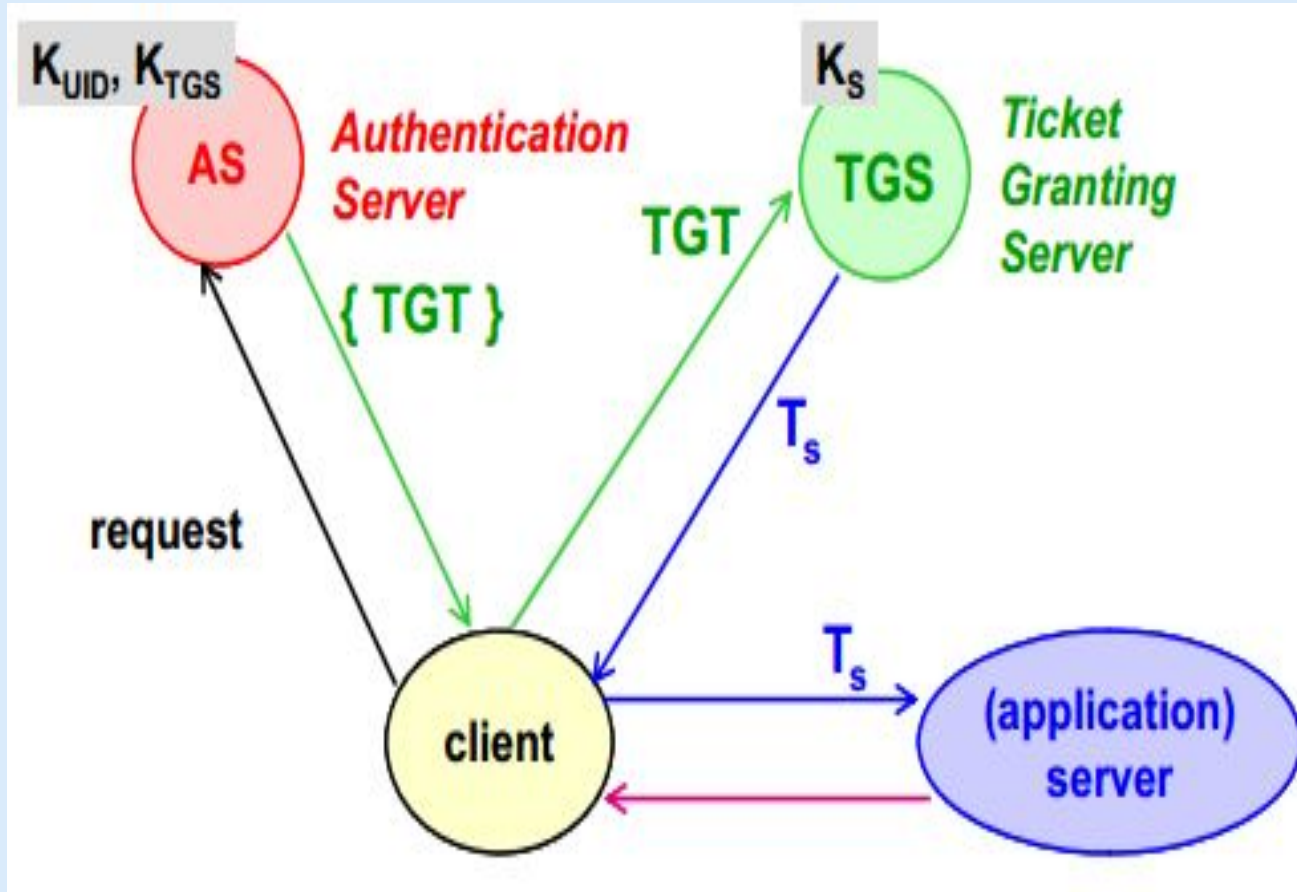


Kerberos overview



- Authentication server authenticates a user
- TGS, Ticket Granting Server, grants ticket to the user, for a specific service in the network
 - Authentication server and TGS can be the same system. They work as a single unit.
- Application Server provides the service to the user
- The client, the KDC (auth. server + TGS) and the Application server are the 3 heads in kerberos

Kerberos High Level Working

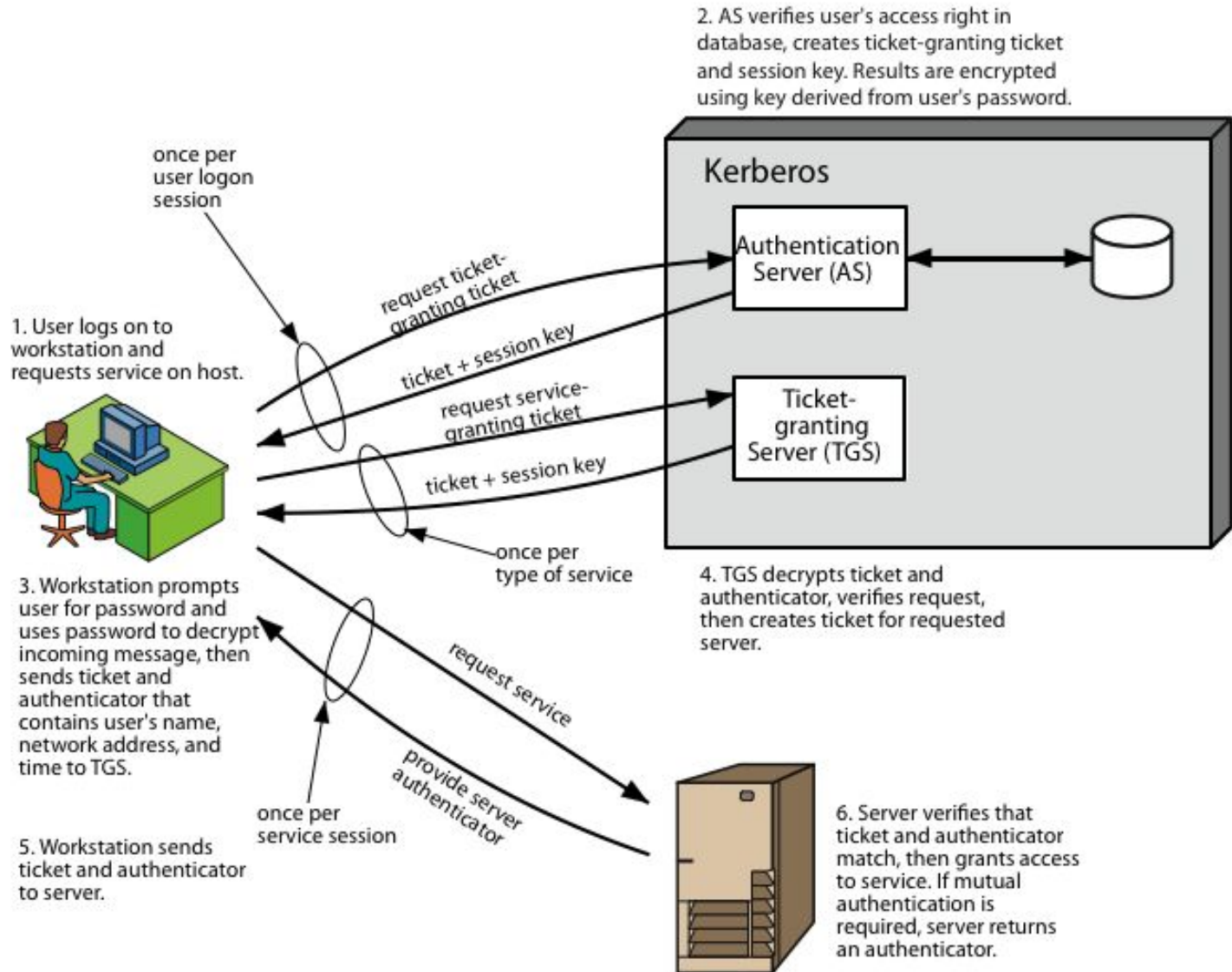


TGT = ticket granting ticket T_s = service ticket

K_{UID} = secret key of user, pre-shared with AS

K_S = secret key of application server, pre-shared with TGS

Kerberos Protocol

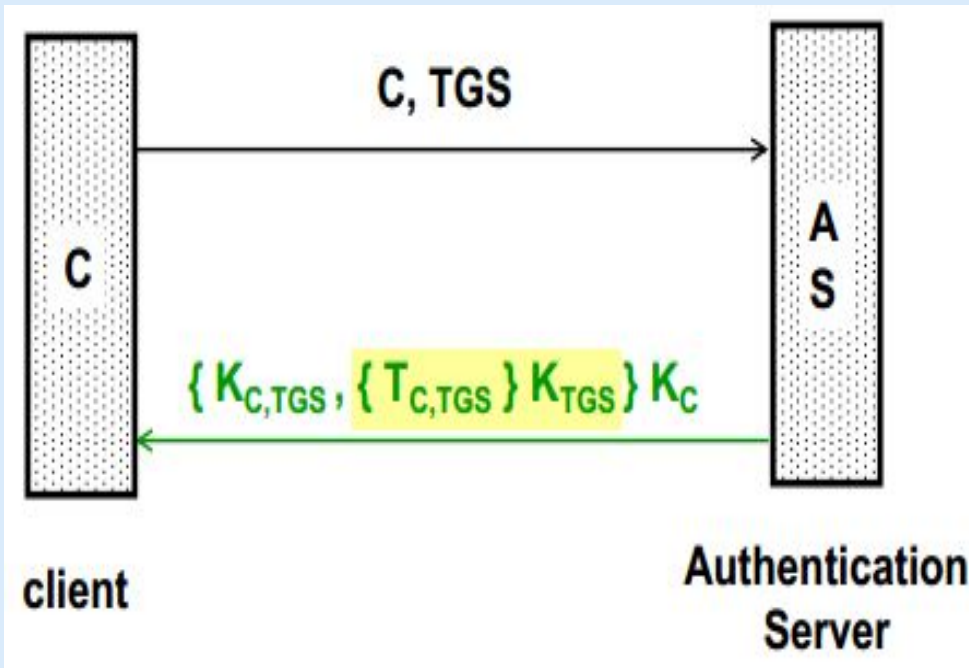


1-2. Client Authentication (Issue TGT)



Request

- client send their id C, and ask for a ticket that will help them connect to ticket granting server TGS
- this message is in plaintext



Response contains

- $K_{C,TGS}$: the session key to connect to ticket granting server TGS
- $T_{C,TGS}$: the ticket-granting ticket. It is encrypted with K_{TGS} (the secret key of TGS), not known to client

Whole response is encrypted with the secret key of client K_C (derived from their password)

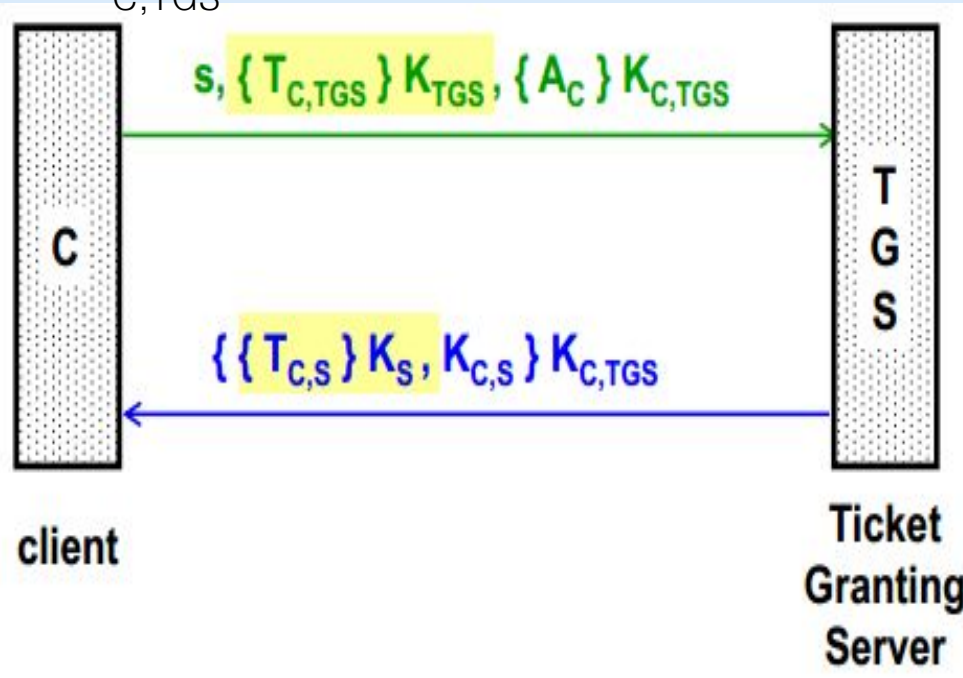
3-4. Client Authorization (Issue Service Ticket)



Request

- s : id of the service that client wants to use
- Encrypted TGT (yellow highlighted)
- A_C : an authenticator message from client, proving his identity to TGS. It is encrypted by this session's key

$K_{C,TGS}$



Response

- $T_{C,S}$: service ticket, encrypted with key of application server K_S (not known to client)
- $K_{C,S}$: A session key for use between client and application server

Whole message is encrypted by this session's key $K_{C,TGS}$

5-6. Client Service Request

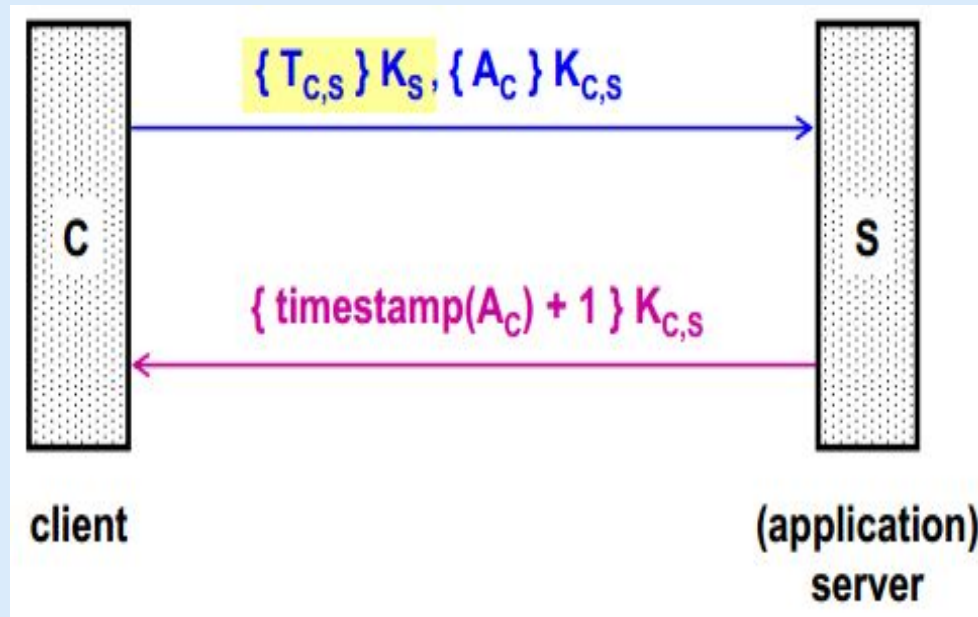


Request

- the encrypted service ticket (yellow highlighted)
- A_C : an authenticator message containing client ID and timestamp. It is encrypted by this session's key $K_{C,S}$.

Response

- Timestamp in client's message plus 1, encrypted by this session's key $K_{C,S}$. It is a confirmation to client that server is ready to serve it.



References



- Stallings SPP chap 3, 23
- Kerberos on Computerphile:
<https://youtu.be/qW361k3-BtU>
- Kerberos message exchange in full detail
<https://youtu.be/5N242XcKAsM>