## **Key Management**

- Where do keys come from?
- More precisely, we have to distinguish between long-lived keys and session keys
- Need keys for secrecy and for MACs
- General solution: use long-lived key for authentication and to negotiate session key
- (We saw a simpler form of this when discussing RSA)
- Many different ways to do this



### **Desired Properties**

- Alice and Bob want to end up with a shared session key K, with the help of a key server S.
- They each want proof of the other's identity
- They want to be sure the key is fresh
- A fresh key is one that hasn't been used before, i.e., is not a replay



# Why is Freshness Important?

- For stream ciphers, it's crucial
- If too much traffic is encrypted with any key, it might help a cryptanalyst (remember the CBC block count limit)
- If too much traffic is encrypted with any one key, it's a very tempting target for a cryptanalyst
- An old key may have somehow been compromised



# **Key Management for Symmetric Ciphers**

- Simplest case: each pair of communicators has a shared key
- Doesn't scale would require  $n^2$  keys for n nodes
- Besides, cryptographically unwise each key is used too much
- Need a Key Distribution Center (KDC)



### **Needham-Schroeder Protocol (1978)**

$$A \rightarrow S : A \parallel B \parallel N_A$$
 (1)

$$S \to A$$
:  $\{N_A \parallel B \parallel K_{AB} \parallel \{K_{AB} \parallel A\}_{K_{BS}}\}_{K_{AS}}$  (2)

$$A \to B : \{K_{AB} \parallel A\}_{K_{BS}}$$
 (3)

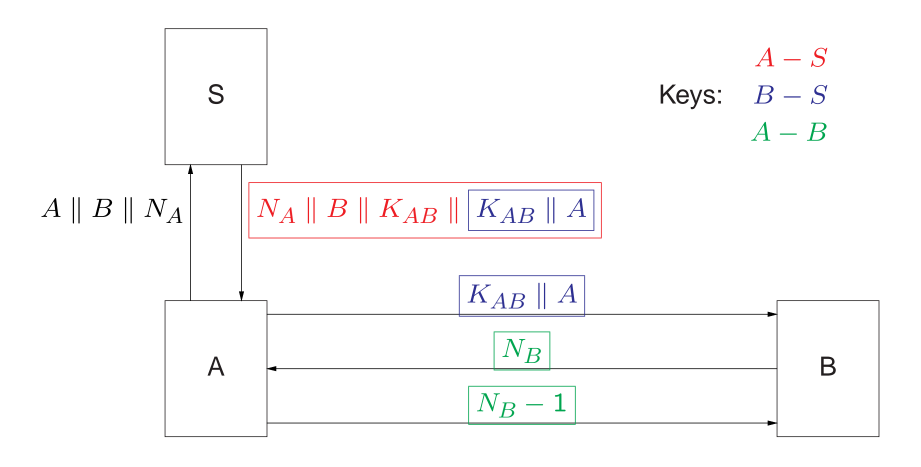
$$B \to A: \{N_B\}_{K_{AB}}$$
 (4)

$$A \to B : \{N_B - 1\}_{K_{AB}}$$
 (5)

A and B are names of parties that which to talk; S is the KDC.  $N_x$  are nonces — one-time values.  $K_{xy}$  is the session key for use between x and y.



#### **Needham-Schroeder Protocol**





# **Explaining Needham-Schroeder**

- (1) Alice sends S her identity, plus a random nonce
- (2) S's response is encrypted in  $K_{AS}$ , which guarantees its authenticity.  $N_A$  guarantees its freshness. It includes a new random session key  $K_{AB}$ , plus a sealed package for Bob. (Note:  $K_{AB}$  includes both confidentiality and authentication keys.)
- (3) Alice sends the sealed package to Bob. Bob knows it's authentic, because it's encrypted with  $K_{BS}$  which is known only to Bob and S
- (4) Bob sends his own random nonce to Alice, encrypted with the session key
- (5) Alice proves that she could read the nonce



# Cryptographic Protocol Design is Hard

- Bob never proved his identity to Alice
- If  $K_{AB}$  the session key, which should be less sensitive is ever compromised, the attacker can impersonate Alice forever
- Denning and Sacco proposed a fix for this problem in 1981.
- In 1994, Needham found a flaw in their fix.
- In 1995, a new flaw was found in the public key version of the original Needham-Schroeder protocol — in modern notation, that protocol is only 3 messages.
- Cryptographic protocol design is hard...



# **Other Cryptographic Protocols**

- Cryptographic protocols allow us to do many strange things, such as signing a message you can't see
- Too many to discuss in this class; here are a few small examples



## **Coin Flips**

- How do you flip a coin on the Internet, without a trusted third party?
- Alice picks a random number x, and sends H(x) to Bob, where H is a cryptographic hash function.
- Bob guesses if x is even or odd, and sends his guess to Alice.
- If Bob's guess is right, the result is heads; if he's wrong, the result is tails.
- Alice discloses x. Both sides can verify the result. Alice can't cheat, because she can't find an x' such that H(x) = H(x').
- Note: this protocol is crucially dependent on the lack of correlation between the parity of x and the values of H(x), or Bob can cheat.



#### Kerberos

- Originally developed at MIT; now an essential part of Windows authentication infrastructure.
- Designed to authenticate users to servers
- Users must use their password as their initial key and must not be forced to retype it constantly
- Based on Needham-Schroeder, with timestamps to limit key lifetime



# "Kerberos" in Greek Mythology

**Kerberos**; also spelled Cerberus. *n*. The watch dog of Hades, whose duty it was to guard the entrance—against whom or what does not clearly appear; . . . it is known to have had three heads. . .

—Ambrose Bierce, The Enlarged Devil's Dictionary



## **Design Goals**

- Users only have passwords to authenticate themselves
- Users don't want to type passwords for every interaction
- The network is completely insecure
- It's possible to protect the Kerberos server
- The workstations have not been tampered with (dubious!)



#### **Resources Protected**

- Workstation login
- Network access to home directory
- Printer
- IM system
- Remote login
- Anything else that requires authentication



### **Principals**

- A Kerberos entity is known as a principal
- Could be a user or a system service
- Principal names are triples: \( \langle primary name, instance, realm \rangle \)
- Examples: username@some.domain.name, somehost/lpr@other.domain
- The realm identifies the Kerberos server



#### **How Kerberos Works**

- Users present tickets cryptographically sealed messages with session keys and identities — to obtain a service.
- Use Needham-Schroeder (with password as Alice's key) to get a
   Ticket-Granting Ticket (TGT); this ticket (and the associated key) are
   retained for future use during its lifetime.
- Use the TGT (and TGT's key) in a Needham-Schroeder dialog to obtain keys for each actual service

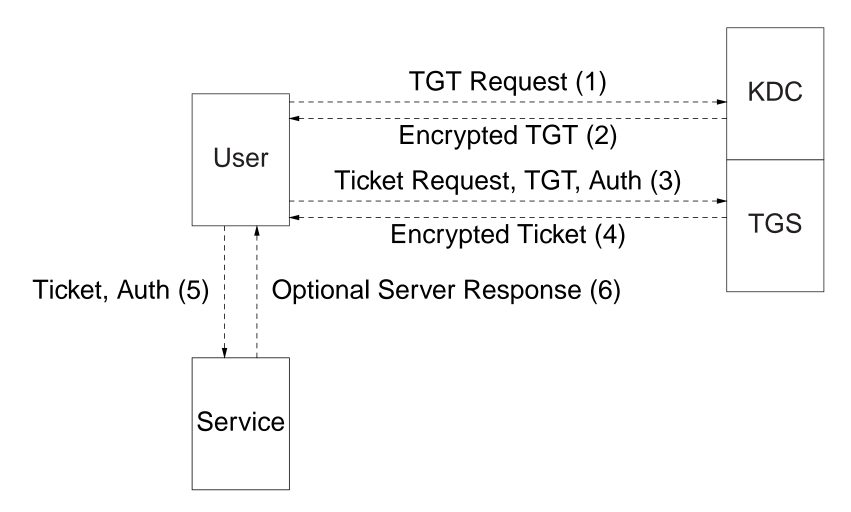


#### **Shared Secrets**

- Everyone shares a secret with the Kerberos KDC
- For users, this is their password (actually, a key derived from the password)
- The KDC is assumed to be secure and trustworthy; anything it says can be believed



#### **Kerberos Data Flow**





# **Getting a Ticket-Granting Ticket (TGT)**

- The user sends its principal name to the Kerberos KDC
- The KDC responds with

$$\{K_{c,tgs} \parallel \{T_{c,tgs}\}_{K_{tgs}}\}_{K_c}$$

- ullet That is, it contains a session key  $K_{c,tgs}$  and a TGT encrypted with a key known only to the KDC
- The ticket contains

$$\{tgs \parallel c \parallel \textit{addr} \parallel \textit{timestamp} \parallel \textit{lifetime} \parallel K_{c,s}\}_{K_{tqs}}$$

- It has the service name (tgs), the principal's name, its IP address, the validity period, and the session key  $K_{c,tqs}$  sent to the client
- $K_c$  is the user's password, known to the user and the KDC



#### Who Knows What Now?

- The user and the KDC know  $K_c$ ; the user use it to decrypt  $\{K_{c,tgs}\}_{K_c}$  and recover  $K_{c,tgs}$
- Only the KDC knows  $K_{tgs}$ ; therefore, anything encrypted with that key could only have been created by the KDC
- The user will use  $K_{c,tgs}$  plus the ticket-granting ticket to obtain more credentials



## **Using the TGT**

- The client uses the TGT to obtain tickets for other services
- To get a ticket for service s say, email access it sends s (email),
  the ticket, and an authenticator to the KDC
- The KDC uses this information to construct a service ticket



#### **Authenticators**

- Authenticators prove two things: that the client knows  $K_{c,s}$ , and that the ticket is fresh
- An authenticator for a service s contains

$$\{c \mid | addr \mid | timestamp\}_{K_{c,s}}$$

- That is, it contains the client name and IP address, plus the current time, encrypted in the key associated with that ticket
- ullet For a ticket-granting ticket, s is the tgs



# **Processing the Ticket Request**

- The KDC decrypts the ticket to recover  $K_{c,tgs}$
- It uses that to decrypt the authenticator
- It verifies the IP address and the timestamp (permissible clock skew is typically a few minutes)
- If everything matches, it knows that the request came from the real client, since only it would have access to the  $K_{c,tgs}$  that was in the ticket
- It then sends a service ticket back to the client



#### **Service Tickets**

- Service tickets are almost identical to ticket-granting tickets
- The differences is that they have the name of a different service say, "email" — rather than the ticket-granting service
- They're encrypted in a key shared by the KDC and the service



# **Using Service Tickets**

- The client sends the service ticket and an authenticator to the serivce
- The service decrypts the ticket, using its own key
- The service knows it's genuine, because only the KDC knows the key used to produce it
- The service verifies that the ticket is for it and not some other service
- It uses the enclosed key to decrypt and verify the authenticator
- The net result is that the service knows the client's principal name, extracted from the ticket



### **Authentication, Not Authorization**

- Kerberos is an authentication service
- It does not (usually) provide authorization
- The services know a genuine name for the client, vouched for by the KDC
- They then make their own authorization decision based on this name



#### **Bidirectional Authentication**

- Sometimes, the client wants to be sure of the server's identity
- It asks the server to prove that it, too, knows the session key
- ullet The server replies with  $\{\mathit{timestamp}+1\}_{K_{c,s}}$  using the same timestamp as was in the authenticator



#### **Ticket Lifetime**

- TGTs typically last about 8–12 hours the length of a login session
- Service tickets can be long- or short-lived, but don't outlive the TGT
- Live tickets are cached by the client
- When service tickets expire, they're automatically and transparently renewed



#### **Inter-Realm Tickets**

- A ticket from one realm can't be used in another, since a KDC in one realm doesn't share secrets with services in another realm
- Realms can issue tickets to each other
- A client can ask its KDC for a TGT to another realm's KDC
- The remote realm trusts the user's KDC to vouch for the user's identity
- It then issues serivce tickets with the original realm's name for the principal, not its own realm name
- As always, services use the principal name for authorization decisions



### **Putting Authorization into Tickets**

- Under certain circumstances, tickets can contain authorization information known or supplied to the KDC
- Windows KDCs use this, to centralize authorization data
- (As a result, Windows and open source Kerberos KDCs don't interoperate well...)
- Users can supply some authorization data, too, to restrict what other services do with proxy tickets



## **Proxy Tickets**

- Suppose a client wants to print a file
- The print spooler doesn't want to copy the user's file; that's expensive
- The user obtains a proxy ticket granting the print spooler access to its files
- The print spooler uses that ticket to read the user's file



## **Restricting the Print Spooler**

- The client doesn't want the spooler to have access to all of its files
- It lists the appropriate file names in the proxy ticket request; the KDC puts that list of names into the proxy ticket
- When the print spooler presents the proxy ticket to a file server, it will only be given those files
- Note: the file server must verify that the client has access to those files!



### **Kerberizing Applications**

- Replace (or supplement) existing authentication mechanisms with something that uses Kerberos
- Add authorization check
- If necessary (and it probably is, these days), change all network I/O to use the Kerberos session key to encrypt and authenticate all messages



#### **Limitations of Kerberos**

- Ticket cache security
- Password-guessing
- Subverted login command



### **Ticket Cache Security**

- Where are cached tickets stored?
- Often in /tmp is the OS protection good enough?
- Less of an issue on single-user workstations; often a threat on multi-user machines
- Note: /tmp needs to be a local disk, and not something mounted via
  NFS...



## **Password-Guessing**

- Kerberos tickets have verifiable plaintext
- An attacker can run password-guessing programs on intercepted ticket-granting tickets
- Kerberos uses *passphrases* instead of *passwords*
- Does this make guessing harder? No one knows



#### It's Worse Than That

- On many Kerberos systems, anyone can ask the KDC for a TGT
- There's no need to eavesdrop to get them you can get all the TGTs you want over the Internet!
- Solution: preauthentication
- ullet The initial request includes a timestamp encrypted with  $K_c$
- It's still verifiable plaintext, but collecting TGTs becomes harder again



# **Subverting Login**

- No great solutions!
- Keystroke loggers are a real threat today
- Some theoretical work on secure network booting
- Perhaps use the Trusted Computing mechanisms to protect passphrase entry? Unclear if it will really help

