

# 15-410

*“...What about gummy bears?...”*

## Security Applications Dec. 1, 2004

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PGP diagram shamelessly stolen  
from 15-441

# Synchronization

## Hand-in directories have been created

- group-xx/p3extra XOR group-xx/p4
- Please check to make sure the right one is there
- Please make sure you can store files there
- Check disk space

# Outline

## Today

- Warm-up: Password file
- One-time passwords
- Review: private-key, public-key crypto
- Kerberos
- SSL
- PGP
- Biometrics

## Disclaimer

- Presentations will be key ideas, not exact protocols

# Password File

## Goal

- User memorizes a small key
- User presents key, machine verifies it

## Wrong approach

- Store keys (passwords) in file
- Why is this bad? What is at risk?

# Hashed Password File

## Better

- Store hash(key)
- User presents key
- Login computes hash(key), verifies

## Password file no longer must be secret

- It doesn't contain keys, only key *hashes*

## Vulnerable to *dictionary* attack

- Cracker computes hash("a"), hash("b"), ...
- Once computed, hash list works for *many users*

## Can we make the job harder?

# Salted Hashed Password File

## Choose random number when user sets password

- Store #, hash(key,#)

## User presents key

- Login looks up user – gets #, hash(key,#)
- Login computes hash(typed-key,#), checks

## Comparison

- Zero extra work for user, trivial space & work for login
- Cracker must compute a *much larger* dictionary
  - All “words” X all #'s

## Can we do better?

# Shadow Salted Hashed Password File

**Protect the password file after all**

**“Defense in depth” - Cracker must**

- **Either**
  - **Compute enormous dictionary**
  - **Break system security to get hashed password file**
  - **Scan enormous dictionary**
- **Or**
  - **Break system security to get hashed password file**
  - **Run dictionary attack on each user in password file**

**There are probably easier ways into the system**

- **...such as bribing a user!**

# One-time passwords

## What if somebody *does* eavesdrop?

- Can they undetectably impersonate you forever?

## Approach

- System (and user!) store key *list*
  - User presents head of list, system verifies
  - User and system *destroy key at head of list*

## Alternate approach

- Portable cryptographic clock (“SecureID”)
  - Sealed box which displays  $E(\text{time}, \text{key})$
  - Only box, server know key
  - User types in display value as a password



# Private Key

**Concept:** *symmetric* cipher

**cipher** = E (**text**, Key)

**text** = E (**cipher**, Key)

**Good**

- Fast, intuitive (password-like), small keys

**Bad**

- Must share a key (*privately!*) before talking

**Applications**

- Bank ATM links, secure telephones

# Public Key

**Concept:** *asymmetric* cipher (aka “magic”)

*cipher* = E(*text*, Key1)

*text* = D(*cipher*, Key2)

**Keys are *different***

- Generate *key pair*
- Publish “public key”
- Keep “private key” *very* secret

# Public Key Encryption

## **Sending secret mail**

- Locate receiver's public key
- Encrypt mail with it
- Nobody can read it
  - *Not even you!*

## **Receiving secret mail**

- Decrypt mail with your private key
  - No matter who sent it

# Public Key Signatures

**Write a document**

**Encrypt it with your private key**

- Nobody else can do that

**Transmit plaintext *and ciphertext* of document**

**Anybody can decrypt with your public key**

- If they match, the sender knew your private key
  - ...sender was you, more or less

**(really: send  $E(\text{hash}(\text{msg}), K_p)$ )**

# Public Key Cryptography

## Good

- No need to privately exchange keys

## Bad

- Algorithms are slower than private-key
- Must trust key directory

## Applications

- Secret mail, signatures

# Comparison

## Private-key algorithms

- Fast crypto, small keys
- *Secret-key-distribution problem*

## Public-key algorithms

- “Telephone directory” key distribution
- Slow crypto, *keys too large to memorize*

**Can we get the best of both?**

# Kerberos

## Goals

- Authenticate & encrypt for N users, M servers
- Fast private-key encryption
- Users remember one *small* key

## Problem

- Private-key encryption requires shared key to communicate
- Can't deploy, use system with NxM keys!

## Intuition

- *Trusted third party* knows single key of *every* user, server
- Distributes temporary keys to (user,server) on demand

# Not Really Kerberos

## Client contacts server with a *ticket*

- Specifies *identity* of holder
  - Server will use identity for access control checks
- Specifies *session key* for encryption
  - Server will decrypt messages from client
  - Also provides authentication – only client can encrypt with that key
- Specifies time of issuance
  - Ticket “times out”, client must re-prove it knows its key



# Not Really Kerberos

## Ticket format

- $\text{Ticket} = \{\text{client}, \text{time}, K_{\text{session}}\} K_s$

## Observations

- Server knows  $K_s$ , can decrypt & understand the ticket
- Clients can't print tickets, since they don't know  $K_s$
- Session key is provided to server via encrypted channel
  - Eavesdroppers can't learn session key
  - Client-server communication will be secure

## How does client get such tickets?

- Only server & Kerberos Distribution Center know  $K_s$ ...

# Not Really Kerberos

## Client sends to Key Distribution Center

- “I want a ticket for the printing service”
- {client, server, time}

## KDC sends client two things

- $\{K_{\text{session}}, \text{server}, \text{time}\}K_c$ 
  - Client can decrypt this to learn session key
  - Client knows expiration time contained in ticket
- Ticket =  $\{\text{client}, \text{time}, K_{\text{session}}\}K_s$ 
  - Client cannot decrypt ticket
  - Client can transmit ticket to server as opaque data

# Not Really Kerberos

## Results (client)

- Client has session key for encryption
  - Can trust that only desired server knows it

## Results (server)

- Server knows identity of client
- Server knows how long to trust that identity
- Server has session key for encryption
  - Any meaningful data which decrypt must be from that client

## Overall

- N users, M servers
- System has  $N+M$  keys, each entity remembers only one

# Securing a Kerberos Realm

## KDC (Kerberos Distribution Center)

- Knows all keys in system
- Single point of failure
  - If it's down, clients can't get tickets to contact more servers...
- Single point of compromise
- **Very** delicate to construct & deploy
  - Turn off most Internet services
  - Maybe boot from read-only media
  - Unwise to back up key database to “shelf full of tapes”

## Typical approach

- Multiple instances of server (master/slave)
- Deployed in **locked boxes** in machine room

# SSL

## Goals

- Fast, secure communication
- Any client can contact any server on planet

## Problems

- There is no single trusted party for the whole planet
  - Can't use Kerberos approach
- Solution: public-key cryptography?
  - Problem: public key algorithms are slow
  - *Big problem: there is no global public-key directory*

# SSL Approach (Wrong)

## Approach

- Use private-key/symmetric encryption for speed
- Swap symmetric session keys via public-key crypto
  - Temporary random session keys similar to Kerberos

## Steps

- Client looks up server's public key in global directory
- Client generates random symmetric key (e.g., DES)
- Client encrypts DES key using server's public key
- Now client, server both know session key
- Client knows it is talking to the desired server
  - After all, nobody else can do the decrypt...

# SSL Approach (Wrong)

## Problem

- *There is no global key directory*
- Would be a single point of compromise
  - False server keys enable server spoofing
- If you had a copy of one it would be out of date
  - Some server would be deployed during your download

## Approach

- Replace global directory with *chain of trust*
- Servers present their own keys to clients
- Keys are signed by “well-known” certifiers

# Not SSL

## Server certificate

- Whoever can *decrypt* messages *encrypted* with public key AAFD01234DE34BEEF997C is [www.cmu.edu](http://www.cmu.edu)

## Protocol operation

- Client calls server, requests certificate
- Server sends certificate
- Client generates private-key *session key*
- Client sends  $\{K_{\text{session}}\}_{K_{\text{server}}}$  to server
- If server can decrypt and use  $K_{\text{session}}$ , it must be legit

## Any problem...?



# SSL Certificates

## How did we know to trust that certificate?

### Certificates signed by *certificate authorities*

- “Whoever can *decrypt* messages *encrypted* with public key AAFD01234DE34BEEF997C is www.cmu.edu
  - Signed, Baltimore CyberTrust”
- USPS, Visa, Baltimore CyberTrust, CMU

### Signature verification

- Look up public key of Baltimore CyberTrust in global directory...oops!

### Browser vendor ships CA public keys in browser

- “Chain of trust”: Mozilla.org, Baltimore Cybertrust, server

# PGP

## Goal

- “Pretty Good Privacy” for the masses
- Without depending on a central authority

## Approach

- Users generate public-key key pairs
- Public keys stored “on the web” (pgpkeys.mit.edu)
  - Global directory (untrusted, like a whiteboard)

## Problem

- How do I *trust* a public key I get “from the web”?

# “On the Web”

## PGP key server protocol

- ??? : Here is de0u@andrew.cmu.edu's latest public key!
  - Server: “Looks good to me!”
- Claire: What is de0u@andrew.cmu.edu's public key?
  - Server: Here are 8 possibilities...decide which to trust!

## How do I *trust* a public key I get “from the web”?

- “Certificate Authority” approach has issues
  - They typically charge \$50-\$1000 per certificate *per year*
  - They are businesses...governments can lean on them
    - » ...to present false keys...
    - » ...to delete your key from their directory...
    - » ...to refuse to sign your key...

# PGP

## “**Web** of trust”

- Dave and Ivan swap public keys (“key-signing party”)
- Ivan signs Dave's public key
  - Publishes signature on one or more web servers
- Claire and Ivan swap public keys (at lunch)

## Using the web of trust

- Claire fetches Dave's public key
  - Verifies Ivan's signature on it
- Claire can safely send secret mail to Dave
- Dave can sign mail to Claire

# PGP “key rings”

## Private key ring

- All of your private keys
- Encrypted with a “pass phrase”
  - Should be longer, more random than a password
  - If your private keys leak out, you can't easily change them

## Public key ring

- Public keys of various people
  - Each has one or more signatures
  - Some are signed by you – your PGP will use without complaint

# PGP Messages

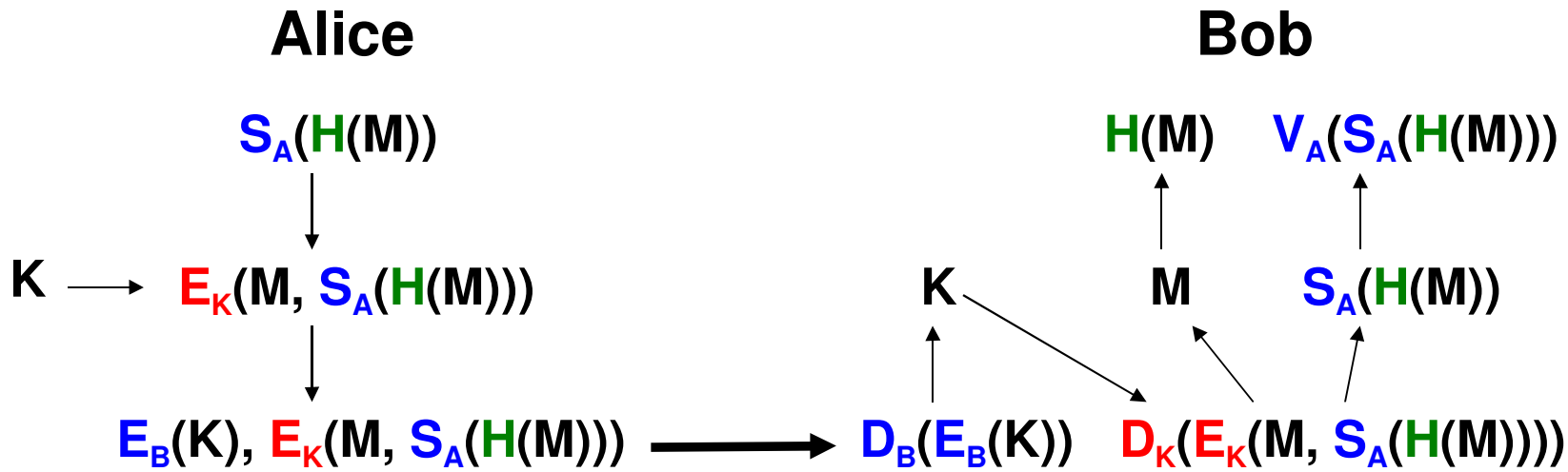
## Message goals

- Decryptable by a list of people
- Large message bodies decryptable quickly
- Size not proportional to number of receivers

## Message structure

- One message body, encrypted a symmetric cipher
  - Using a random “session” key
- N key packets
  - Session key public-key encrypted with one person's key

# Not PGP



# Biometrics

## Concept

- Tie authorization to *who you are*
  - Not what you know – can be copied
- Hard to impersonate a retina
  - Or a fingerprint



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## Right?

*What about gummy bears?*

# Summary

**Many threats**

**Many techniques**

**“The devil is in the details”**

**Just because it “works” doesn't mean it's right!**

**Open algorithms, open source**

# Further Reading

## **Kerberos: An Authentication Service for Computer Networks**

- B. Clifford Neuman, Theodore Ts'o
- USC/ISI Technical Report ISI/RS-94-399

## **Impact of Artificial "Gummy" Fingers on Fingerprint Systems**

- Matsumoto et al
- <http://cryptome.org/gummy.htm>