Session 02 Authentication

#### Security of Information Systems (SIS)

Computer Science and Engineering Department

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## Access Control Terms

- authentication
- authorization
- access control

#### Papers

- On the Accuracy of Password Strength Meters (ACM CCS 2018)
- Accessorize to a Crime: Real and Stealthy Attacks on State-of-the-Art Face Recognition (ACM CCS 2016)

## Model

- actor / subject / agent
- credentials database (role, permissions, access control list)
- resource / object
- reference monitor

### Credentials

- who you are
- what you have
- what you know

## Credential Types

biometric

- hardware tokens
- software tokens
- secret (password)

#### **Biometrics**

- fingerprint
- ► face
- iris
- voice
- keystroke dynamics

### Hardware Tokens

- access card
- hardware keys
- one-time password (OTP)

## Software Tokens

- certificate
- kerberos ticket
- cookie

#### Passwords

- string of printable characters (ASCII)
- protect access
- stored in a password database and requested at each login/authentication
- most common method of authentication

# Password Cracking Context (1)



EVERYONE TO USE PASSWORDS THAT ARE HARD FOR HUMANS TO REMEMBER, BUT EASY FOR COMPUTERS TO GUESS.

http://xkcd.com/936/

## Password Cracking Context (2)

	Password length					
Character set	5	6	7	8	9	10
0-9	1.00e05	1.00e06	1.00e07	1.00e08	1.00e09	1.00e10
a-z	1.19e07	3.09e08	8.03e09	2.09e11	5.43e12	1.41e14
a-z,0-9	6.05e07	2.18e09	7.84e10	2.82e12	1.02e14	3.66e15
a-z,0-9,3 punct	9.02e07	3.52e09	1.37e11	5.35e12	2.09e14	8.14e15
a-z,A-Z	3.80e08	1.98e10	1.03e12	5.35e13	2.78e15	1.45e17
a-z,A-Z,0-9	9.16e08	5.68e10	3.52e12	2.18e14	1.35e16	8.39e17
a-z,A-Z,0-9,32 punct	7.34e09	6.90e11	6.48e13	6.10e15	5.73e17	5.39e19

http://hitachi-id.com/password-manager/docs/password-management-best-practices.pdf

#### Passwords vs. Passphrases

- a password is a word and a passphrase is a set of words
- passphrases usually has spaces
- passphrases are recommended due to their increased length and being easier to remember

#### Attacker

#### online attack

"live" attack

run client/application, feed passwords and try to match

offline attack

### Scenario 1: Plaintext

#### attacker

- gain access to database
- profit!
- defender
  - database access control
  - one-way function

## Cryptographic Hash Functions

- deterministic
- uniformity
- infeasible to reverse
- highly dynamic
- usually very fast

## Hash Security Properties

- pre-image resistance
- second pre-image resistance
- collision resistance

## Hash Algorithms

- SHA1
- ▶ MD2, MD4, MD5
- ► SHA2
- bcrypt
- ► SHA3

#### Scenario 2: Hashed Password



#### **Rainbow Tables**

- database of hashes
- space vs time

## Rainbow Tables (2)



http://en.wikipedia.org/wiki/Rainbow\_table

additional input

- concatenated with the password
- one per password

### Scenario 3: Salted hashes

#### attacker

- dictionary / hybrid attack
- brute-force attack
- side-channel attacks
- profit ?!?
- defender
  - policies
  - defensive programming

## **Dictionary Attacks**

- use a dictionary/word list
- go through word list, compute hash and compare to password hash
- simple form of attack
- relies on people using simple passwords

## Password Dictionaries / Word Lists

- http://wiki.skullsecurity.org/Passwords
- https://crackstation.net/ buy-crackstation-wordlist-password-cracking-dictionary htm
- http://security.stackexchange.com/questions/9567/ modern-high-quality-password-dictionary

## Hybrid Attack

use a dictionary

apply mutations for each word

- combine dictionary words
- change i to 1, s to 5, e to 3
- change cases
- add 123 at the end of the word
- add ! at the end of the word

hash and check with password hash

# Policy

complexity

- password length
- charset
- password expiration
- password reuse

## **Policy Issues**

password security paradox

- easy to remember
- hard to guess
- user behavior
- solution: password managers

### Side-Channel Attacks

- timing information
- performance / power consumption
- electromagnetic leak
- acoustic information
- social engineering
- rubber-hose technique

## Rubber-hose Technique



http://xkcd.com/538/

#### Recommendations

- do not use unsafe hashing algorithms!!!
- passphrase > complex password
- use / allow password managers
- ▶ use 2FA / 3FA
- secure side channels

#### Common tools

- John The Ripper
- RainbowCrack
- HashCat

## Keywords

- credentials
- password
- passphrase
- hash functions
- rainbow tables
- salt
- dictionary attack
- side-channel attack
- policies

- social engineering
- shoulder surfing
- one-time password
- password complexity
- password manager
- 2/3 factor authentication
- SHA256, SHA512
- sHA3
- rubber-hose technique

#### Nice to read

- Targeted Online Password Guessing: An Underestimated Threat (ACM CCS 2016)
- On the Accuracy of Password Strength Meters (ACM CCS 2018)
- Accessorize to a Crime: Real and Stealthy Attacks on State-of-the-Art Face Recognition (ACM CCS 2016)
- An Empirical Study of Mnemonic Sentence-based Password Generation Strategies (ACM CCS 2016)

# Nice to read (2)

- Password Cracking Techniques
- Breaking the iris scanner locking Samsung's Galaxy S8 is laughably easy
- Galaxy S8 face recognition already defeated with a simple picture
- Bypassing TouchID was "no challenge at all," hacker tells Ars
- Behavioral Profiling: The password you can't change.