Lecture 3: Passwords and Authentication

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Security News

- St. Jude medical patches 465k implanted medical devices (Medsec/Muddy Waters)
- Security researchers find hack to disable Intel Management Engine chip
- Zerodium (market for exploits) offers \$500k
 for working messenger app exploits

AUTHENTICATION

Authentication Basics

- Authentication binds identity to a subject
- Two step process
 - Identification establish identity to system
 - Verification process verifies and binds entity and identity

PASSWORD AUTHENTICATION

Basics

- User keeps a secret string (password)
- Something the user knows
- Advantages?
- Disadvantages?

Attacks

- Steal from the user
 - Install a keylogger (hardware or software)
 - Find it written down
 - Social engineering/Phishing
 - Intercept the password over network
 - Use a side channel
- Steal from the service
 - Install malware on the web server
 - Dump the password database with SQL injection
- Steal from a third party (password reuse)

Password Guessing

	PIN	Freq
#1	1234	10.713%
#2	1111	6.016%
#3	0000	1.881%
#4	1212	1.197%
#5	7777	0.745%
#6	1004	0.616%
#7	2000	0.613%
#8	4444	0.526%
#9	2222	0.516%
#10	6969	0.512%
#11	9999	0.451%
#12	3333	0.419%
#13	5555	0.395%
#14	6666	0.391%
#15	1122	0.366%
#16	1313	0.304%
#17	8888	0.303%
#18	4321	0.293%
#19	2001	0.290%
#20	1010	0.285%

Top 20 Passwords (Mark Burnett)

password, 32027

123456, 25969

12345678, 8667

1234, 5786

gwerty, 5455

12345, 4523

dragon, 4321

pussy, 3945

baseball, 3739

football, 3682

letmein, 3536

monkey, 3487

696969, 3345

abc123, 3310

mustang, 3289

michael, 3249

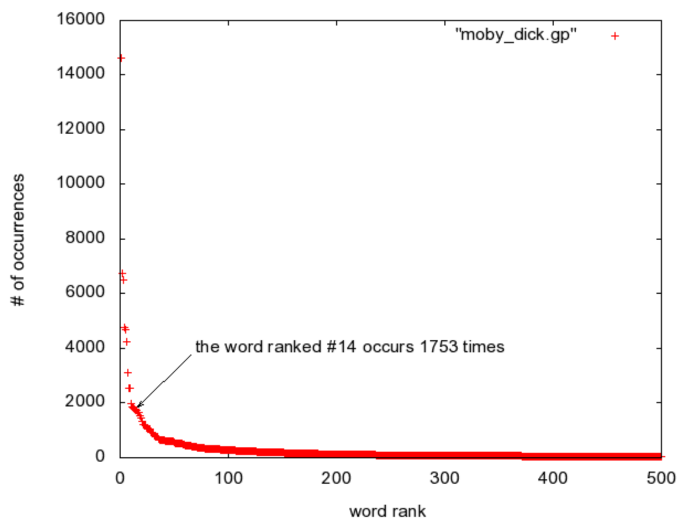
shadow, 3209

master, 3182

jennifer, 2581

111111, 2570

Power Law

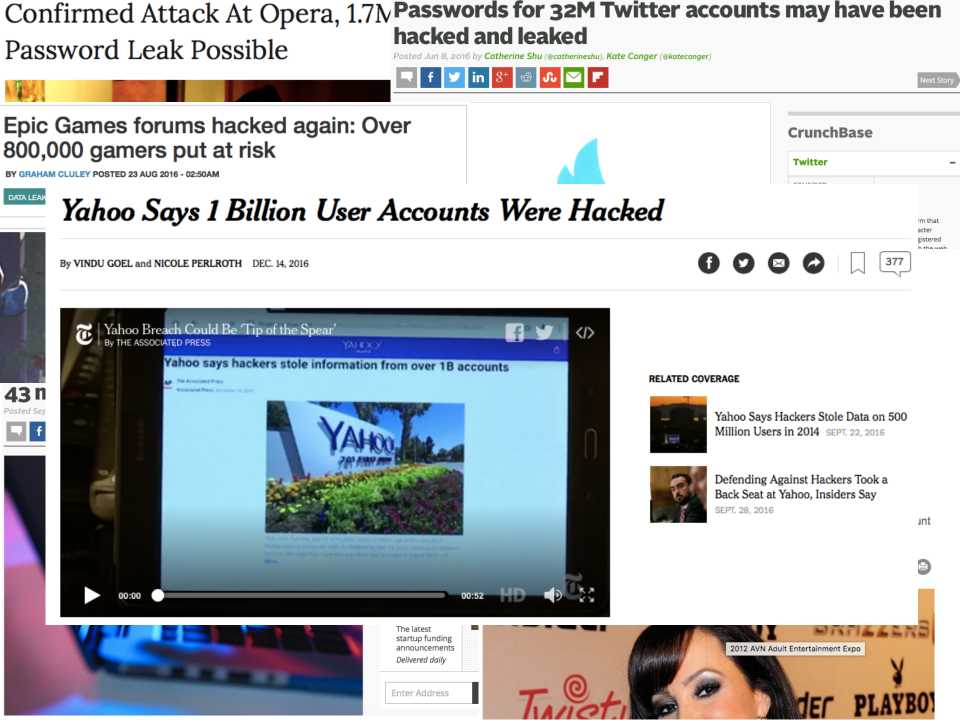


http://www.philippeadjiman.com/blog/2009/10/26/drawing-the-long-tail-of-a-zipf-law-using-gnuplot-java-and-moby-dick/

Secure Passwords

- Uneven distribution makes guessing easier
- Passwords should be <u>uniformly</u> distributed
 - All characters in password chosen with equal probability
- Passwords should be long
 - Longer password = larger brute force search space
- Passwords should never be reused
- Passwords chosen randomly are difficult to remember
 - Tradeoff of security vs. convenience

STORING PASSWORDS



Storing Passwords

- Password database is highly sensitive
- We should <u>never</u> store *plaintext* passwords
- Store something that lets user prove they know the password (how?!)
- Store password hashes (more on this later)

Password Security Policies

- Educate users about password security
 - Specifically train them to use good passwords
 - But they might or might not follow through
- Generate passwords randomly
 - Perfect uniform distribution
 - But not very psychologically acceptable
- Reactive password checking
 - Crack your own user's passwords
 - But expensive and passwords vulnerable until cracked
- Complex password policy/proactive checking

Complex Password Policy/Proactive Checking

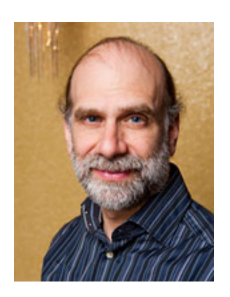
- Let the user select their own password
- Force them to follow a policy
- Reject passwords that don't follow policy
- But...
 - Technically reduces number of possible passwords
 - Policy might not be psychologically acceptable
 - We don't know if users are reusing their passwords

Password Reuse



Security Questions

- Are also a shared secret
- Bruce Schneier calls them "a backup password"
- Easier to guess and social engineer
- Some cannot be changed



OPM Breach



Congressional Report Slams OPM on Data Breach

nassive data breach at the **U.S. Office of Personnel Management** (OPM) that ed background investigations and fingerprint data on millions of Americans was the of a cascading series of cybersecurity blunders from the agency's senior leadership on to the outdated technology used to secure the sensitive data, according to a lengthy t released today by a key government oversight panel.





ABOUT THE AUTH

My New Book!



RECENT PASSWORD SOLUTIONS

Password Managers

- Application that generates and maintains passwords
- Examples: LastPass, KeePass, DashLane, 1Password
- Advantages:
 - Can handle random passwords
 - Can create unique passwords for every website and service
- Disadvantages
 - One point of failure
 - Requires a strong password (could be snooped)
 - Could be hacked (only as secure as the password manager)
 - Inconvenient (doesn't work for some sites, set up time, etc.)

One Point of Failure...

Trend Micro password manager had remote command execution holes and dumped data to anyone: Project Zero

Google's Project Zero discovered multiple trivial remote code execution vulnerabilities sitting within a password manager installed by Trend Micro as default alongside its AntiVirus product.



By Chris Duckett | January 12, 2016 -- 01:32 GMT (17:32 PST) | Topic: Security



A password management tool installed by default alongside Trend Micro AntiVirus was



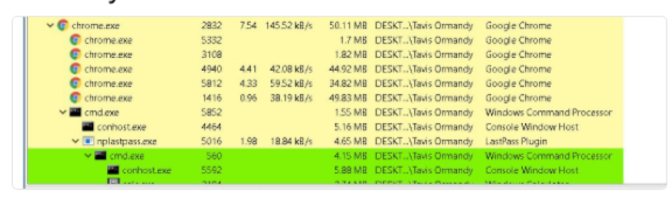
Security
ClixSense data breach exposes
personal information of million of
subscribers

RELATED STORIES





Ah-ha, I had an epiphany in the shower this morning and realized how to get codeexec in LastPass 4.1.43. Full report and exploit on the way.



Retweets

Likes

907 1,726













1:20 PM - 25 Mar 2017



87

↑7. 907

1.7K

Single Sign-On (SSO)

- Login to trusted 3rd party, who vouches for user identity
- Examples: Facebook Connect, OAuth, OpenID
- Pros and cons similar to Password Managers
- Third party can track users...

TOKEN-BASED AUTHENTICATION

Basics

- Something the user has
- Static memory cards
 - Read only
 - e.g. ATM card/Credit Card
 - Vulnerable to replay attack
- Smart card
 - Storage and computation
 - Enables challenge-response or one-time password
 - Protects against replay attack

Challenge-Response

user ———		
user •	random message r (the challenge)	system
user —	f(r) (the response)	→ system

One-time-password

- Smart card can also implement one-time password scheme
- S/Key is one such scheme:
 - Start with a random seed
 - Hash the current seed to produce the next
- Basically, share a pseudorandom number generator with shared state

Disadvantages

- Token can be lost, stolen, or counterfeited
- Requires an individual physical token
- Requires an extra step (inconvenient)
- Hardware can be expensive

BIOMETRIC AUTHENTICATION

Biometrics

- Something the user is or does
- Derive a signature from biological features of user
 - Voice, fingerprint, face, retina, handwriting, gait
- Advantages?
- Disadvantages?

Disadvantages

- Imprecise measurements require approximate matching
 - Essentially a machine learning task
 - False negatives and false positives have a cost
- Measurements change over time
- Poor accessibility
- Cannot be replaced or concealed
- Replay attacks/spoofing possible
- Can be legally compelled to provide biometrics

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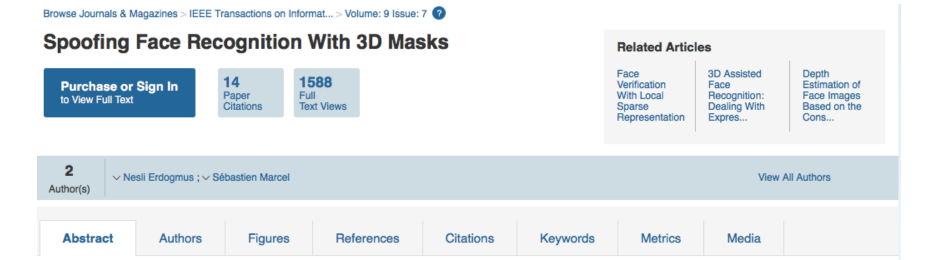


ABOUT THE AUTH

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Facial Recognition



Abstract:

Spoofing is the act of masquerading as a valid user by falsifying data to gain an illegitimate access. Vulnerability of recognition systems to spoofing attacks (presentation attacks) is still an open security issue in biometrics domain and among all biometric traits, face is exposed to the most serious threat, since it is particularly easy to access and reproduce. In this paper, many different types of face spoofing attacks have been examined and various algorithms have been proposed to detect them. Mainly focusing on 2D attacks forged by displaying printed photos or replaying recorded videos on mobile devices, a significant portion of these studies ground their arguments on the flatness of the spoofing material in front of the sensor. However, with the advancements in 3D reconstruction and printing technologies, this assumption can no longer be maintained. In this paper, we aim to inspect the spoofing potential of subject-specific 3D facial masks for different recognition systems and address the detection problem of this more complex attack type. In order to assess the spoofing performance of 3D masks against 2D, 2.5D, and 3D face recognition and to analyze various texture-based countermeasures using both 2D and 2.5D data, a parallel study with comprehensive experiments is performed on two data sets: the Morpho database which is not publicly available and the newly distributed 3D mask attack database.

OTHER SCHEMES

2 Factor Authentication (2FA)

- Something you have AND something you know
- Either factor is useless without the other
- Chip and PIN
- Commonly implemented in mobile phones via SMS
 - Disadvantages:
 - ONE device (if hacked)
 - SMS is easy to redirect
 - ONE point of failure for SE (phone company)

2 Factor Authentication (2FA)

- Second factor should be verified through a separate communication channel
- Authenticated "out-of-band"

Multifactor Authentication

- Next level 2FA
- Combination of biometrics, knowledge, and possession

Behavior Profiling

- Track access behavior of users
 - Systems used
 - Times and locations when active
 - Typical usage
- Look for anomalous or fraudulent behavior
- "Why is this guy who was in Iowa 2 minutes ago logging in from Nigeria?"
- Used in fraud prevention