

基于深度感知的身份认证技术



2016 阿里安全峰会







Authentication







Roadmap

- Passwords
- Biometrics
 - Physiological
 - Behavioral
- Behavioral Biometrics





PASSWORD





What passwords do you and your parents use?

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A Large-Scale Empirical Analysis of Chinese Web Passwords, Usenix Security 2014





Password leakage



Sample sets: Over 100 million plaintext passwords





Share the most popular passwords

	Chinese		English	
	123456	(2.17%)	123456	(0.88%
2	123456789	(0.65%)	12345	(0.24%
3	111111	(0.59%)	123456789	(0.23%
ł	12345678	(0.39%)	Password	(0.18%
5	000000	(0.34%)	lloveyou	(0.15%





Passwords Love

	Top Chinese Pinyins	Top English Words	
	woaini (1.47%)	password (1.28%)	
) -	li (1.06%)	iloveyou (0.98%)	
5	wang (0.97%)	love (0.76%)	
ŀ	tianya (0.89%)	angel (0.59%)	
5	zhang (0.84%)	monkey (0.45%)	





What is a good authentication?

- Work !
- Non-transferable
- No impersonation
- Usability





Authentication — Categories

- What you know?
 - Passwords
- What you have?
 - Keys
 - Smart cards
 - Token
- Who you are?
 - Biometrics



- Work !
- Non transferable
- No impersonation
- Usability





BIOMETRICS

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Biometrics

- Physiological → who you are?
 - DNA, Iris, Retina, Face, Fingerprint, Finger Geometry, Hand Geometry, vein

- Behavioral \rightarrow How you act?
 - Gait, typing, mouse use characteristics, voice/speaker,





Physiological biometrics — Hand



360biometrics.com

researchgate.net







Physiological biometrics — Vein

- Variations of Vein Recognition Technology
 - finger vein,
 - wrist vein,
 - palm vein,
 - backhand vein

Fujitsu PalmSecure Mouse





The Hitachi Finger Vein Reader



Swiss startup BIOWATC



TechSphere VP-IIX: Hand Vascular Pattern Recognit System





Physiological biometrics — Others

- Retina Geometry
- Iris Recognition
- Thermal Image
- Face Recognition
- **DNA**
- Ear Shape Recognition



biometrics.pbworks.com





hopkinsmedicine.org









Physiological bioelectrical Signals



conventional biometric modalities, the bioelectrical signals are highly confidential and personal to an individual therefore difficult to forge. Pal, A., Gautam, A. K., & Singh, Y. N. (2015). Evaluation of Bioelectric Signals Human Recognition. Procedia Computer Science, 48, 747-753





Physiological biometrics — Heartbeat

- Nymi Band -- a wearable, multi-factor authenticator
 - The band's sensor and ECG recognition algorithms monitor the shape of the wave a person's heartbeat creates.
 - Hopes you could pay with your heartbeat instead of fingerprints!









Behavioral biometrics \rightarrow How you act?

- Behavioral \rightarrow How you act?
 - Gait, typing, mouse use characteristics, voice/speaker,









Biometrics - issues?



Millions of fingerprints stolen in US government hack

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- What does a stolen biometric mean?
- How many biometrics do you have?



Five times more fingerprints were stolen in OPM hack than first estimated

Erin Kelly, USA TODAY 11:49 a.m. EDT September 23, 2015





3D – SIGNATURE

J. Tian, C. Qu, W. Xu, and S. Wang, "KinWrite: Handwriting-Based Authentication Using Kinect," in Proceedings of the 20th Annual Network & Distributed System Security Symposium (NDSS), 2013





3D-Signature

- **3D signature**: *handwriting in 3D space*
 - Write short, easy to remember passwords in the space,
 - 2 or 3 characters
 - Behavioral biometrics:
 - ♦ Can be updated
 - ♦ Difficult to duplicate
 - ♦ A weak typed password can still be strong if it is written in 3D space





- Challenges:
 - ♦ Change over time?
 - ♦ Reject malicious users?
 - ♦ Accept genuine users?





How to capture 3D signature?

- Microsoft Kinect
 - A motion input RGB-D sensor
 - Launched by Microsoft for Xbox 360 and Windows PCs
 - Advantages
 - Low cost
 - Captures 3D information
 - Depth sensor
 - Works in the dark
 - Disadvantages
 - Low resolution
 - Measurement errors













KinWrite: Data Processing







Data Processing: Acquisition

- Subject: raise a hand and use a fingertip
- Kinect: record the writing motion in the space









Data processing: preprocessing



- Raw signatures
 - ✤ Noisy
- + Smooth
 - + Kalman filter







x-axis

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Data Processing: Feature Extracting







Quantify the similarity of 3D-signatures

Approach--Dynamic Time Warping (DTW)

 DTW distance represents the similarities between two 3D- signature samples --Warping along the temporal axis



Euclidean Distance



Dynamic Time Warping

• Requires a small number of training samples





KinWrite: Enrollment & Verification



Template: best represent the signature

Threshold: determine whether two signatures are from the same user

- ♦ DTW distance < threshold \rightarrow pass
- ♦ DTW distance > threshold \rightarrow fail to pass





Experiments: Scenarios

Scenario 1 – Legitimate users



- Let the subjects write their genuine signatures:
 - 18 users, 35 signatures
 - **18 47** 3D-signature *samples* for each signature over a period of **5** months
 - 1180 samples in total









Educated Attack

Insider Attack



240

240

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Experiments: Attack Unknown: spelling, how to sign Scenario 2 – Attackers Attack model Known: spelling, Unknown: how to sign Random attacker Content-aware attacker Observer attacker Unknown: spelling, Educated attacker Known: how to sign Insider attacker # 'attacker' **#** samples from each # 'victim' **#** samples Attack Type Random Attack 34 14~42 4 1040 Content-Aware Attack 6 10 240 4 1-Observer Attack 12 5 240 4 4-Observer Attack 12 5 4 240

5

5

12

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Results: Attack Scenarios







Conclusions and On-going Work

- Conclusions
 - Designed a behavior-based authentication system (KinWrite)
 - Our experiment results based on over 2000 samples showed that 3D-signatures can be used to verify users





Thank you & Questions?

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