Biometric Authentication

Vitaly Shmatikov

Biometric Authentication

Nothing to remember

Passive

Nothing to type, no devices to carry around

Can't share (usually)

Can be fairly unique

• ... if measurements are sufficiently accurate

Identification vs. Authentication

Goal: associate an identity with an event

- Example: a fingerprint at a crime scene
- Key question: given a particular biometric reading, does there exist another person who has the same value of this biometric?

Goal: verify a claimed identity

- Example: fingerprint scanner to enter a building
- Key question: do there exist any two persons who have the same value of this biometric?
 - Birthday paradox!

Problems with Biometrics

Private, but not secret

Biometric passports, fingerprints and DNA on objects...

Even random-looking biometrics may not be sufficiently unique for authentication

Birthday paradox!

Potentially forgeable

Revocation is difficult or impossible

Forging Handwriting

[Ballard, Monrose, Lopresti]

graphic language
target

graphic language
human forgery
graphic language
generative forgery

chisis management

human forgery

Chisis management

chisis management

generative torgery

solo concert
target

solo concert
human forgery

solo concert
generative forgery

Generated by computer algorithm trained on handwriting samples

Biometric Error Rates (Benign)

"Fraud rate" vs. "insult rate"

- Fraud = system accepts a forgery (false accept)
- Insult = system rejects valid user (false reject)

Increasing acceptance threshold increases fraud rate, decreases insult rate

For biometrics, U.K. banks set target fraud rate of 1%, insult rate of 0.01% [Ross Anderson]

 Common signature recognition systems achieve equal error rates around 1% - not good enough!

Biometrics (1)

Face recognition (by a computer algorithm)

• Error rates up to 20%, given reasonable variations in lighting, viewpoint and expression

Fingerprints

- Traditional method for identification
- 1911: first US conviction on fingerprint evidence
- U.K. traditionally requires 16-point match
 - Probability of a false match is 1 in 10 billion
 - No successful challenges until 2000
- Fingerprint damage impairs recognition
 - Ross Anderson's scar crashes FBI scanner

Biometrics (2)

Iris scanning

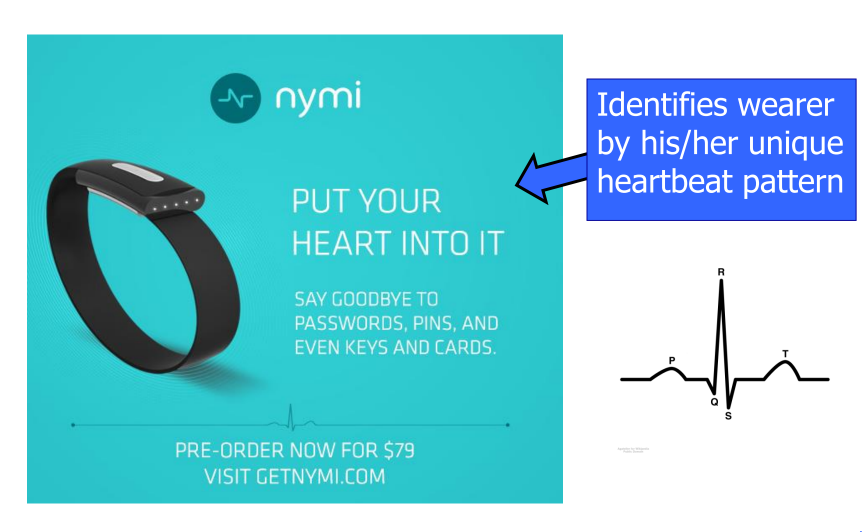
- Irises are very random, but stable through life
 - Different between the two eyes of the same individual
- 256-byte iris code based on concentric rings between the pupil and the outside of the iris
- Equal error rate better than 1 in a million

Hand geometry

 Used in nuclear premises entry control, INSPASS (discontinued in 2002)

Voice, ear shape, vein pattern, face temperature

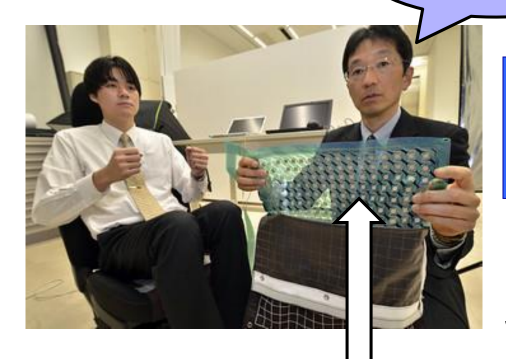
Biometrics (3)



Biometrics (4)

"All you need to do is sit"

[Advanced Institute of Industrial Technology, Japan]

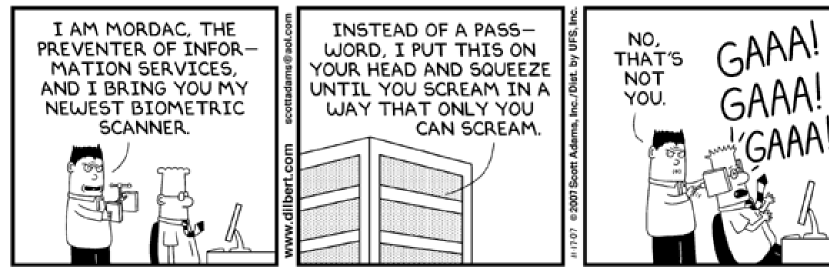


"Forget Fingerprints: Car Seat IDs Driver's Rear End"

360 disc-shaped sensors identify a unique "buttprint" with 98% accuracy

¥70,000

Biometrics (5)



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Risks of Biometrics

Criminal gives an inexperienced policeman fingerprints in the wrong order

Record not found; gets off as a first-time offender

Can be cloned or separated from the person

 Ross Anderson: in countries where fingerprints are used to pay pensions, there are persistent tales of "Granny's finger in the pickle jar" being the most valuable property she bequeathed to her family

Birthday paradox

 With the false accept rate of 1 in a million, probability of a false match is above 50% with only 1609 samples

Surgical Change

Special Reports

Related BBC sites

在这个最大的自己的,我们就是这一个大多大的自己的,我们就是这个人的人,我们就是这个人的人的人,我们就是这个人的人的人,我们就是这个人的人,我们就是这个人的人的 BBC Search BBC News Sport | Weather | Travel | TV | Radio | More -NEWS Watch ONE-MINUTE WORLD NEWS Page last updated at 18:27 GMT, Monday, 7 December 2009 **News Front Page** E-mail this to a friend Printable version 'Fake fingerprint' Chinese woman fools Japan controls Africa Americas A Chinese woman managed to Asia-Pacific SEE ALSO enter Japan illegally by having plastic surgery to alter her Japan ups checks for foreigners Europe 20 Nov 07 | Asia-Pacific fingerprints, thus fooling Middle East immigration controls, police South Asia RELATED INTERNET LINKS claim. UK Japanese national police agency Business Lin Rong, 27, had previously been Japanese immigration bureau deported from Japan for Health The BBC is not responsible for the content of exoverstaving her visa. She was internet sites Science & Environment only discovered when she was All foreigners are fingerprinted when Technology arrested on separate charges. they arrive in Japan FROM OTHER NEWS SITES **Entertainment** ZDNet UK Speed is of the essence -Tokyo police said she had paid \$15,000 (£9,000) to have the surgery Also in the news hrs ago in China. Video and Audio Guardian.co.uk Overseas students: a It is Japan's first case of alleged biometric fraud, but police believe easy target - 5 hrs ago the practice may be widespread. **ADVERTISEMENT** Telegraph Immigration officials hande Japanese police suspect Chinese brokers of taking huge sums to bonuses despite blunders - 8 hrs ago **Programmes** modify fingerprints surgically. Asahi.com Chinese woman surgically Have Your Say Local media reports said Ms Lin had undergone surgery to swap the altered prints - 15 hrs ago In Pictures fingerprints from her right and left hands. Japan Times Chinese held for altering Country Profiles fingerprints - 16 hrs ago

Skin patches on her thumbs and index fingers were removed and then

re-grafted on to the matching digits of the opposite hand.

About these results

Stealing Biometrics

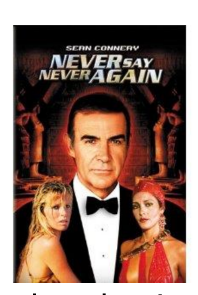


Involuntary Cloning

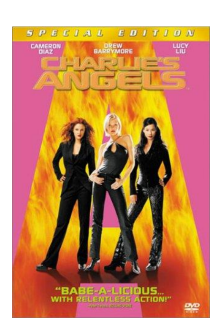
Clone a biometric without victim's knowledge or assistance



"my voice is my password"



cloned retina



Fingerprints from beer bottles Eye laser scan

Bad news: it works!

Cloning a Finger

[Matsumoto]

Making an Artificial Finger from a Residual Fingerprint

Materials

A photosensitive coated Printed Circuit Board (PCB)

"10K" by Sanhayato Co., Ltd.

320JPY/sheet

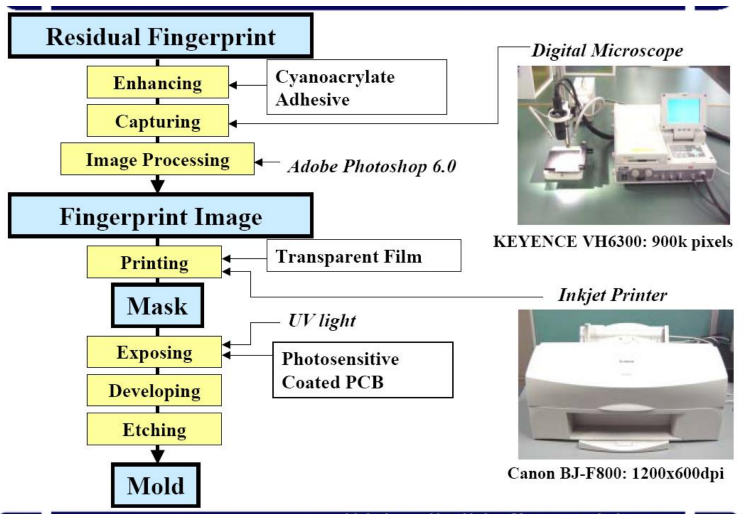
Solid gelatin sheet "GELATINE LEAF" by MARUHA CORP



Yokohama Nat. Univ. Matsumoto Laboratory

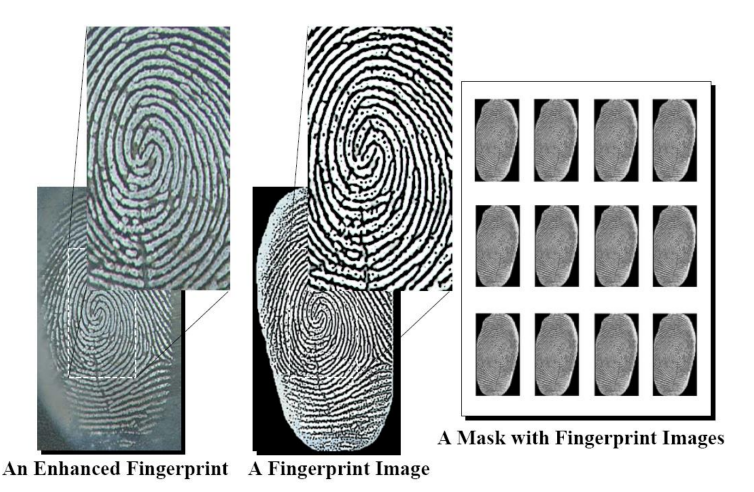
Cloning Process

[Matsumoto]



Fingerprint Image

[Matsumoto]

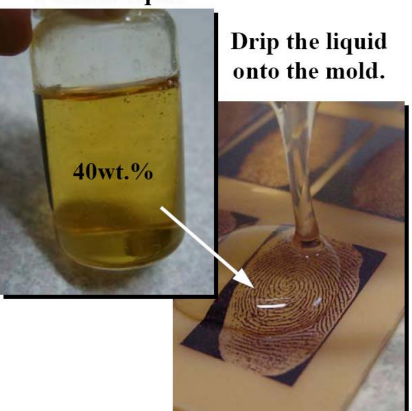


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Molding

[Matsumoto]

Gelatin Liquid



Put this mold into a refrigerator to cool, and then peel carefully.

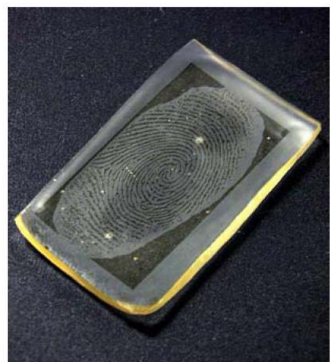


The Mold and the Gummy Finger

[Matsumoto]



Mold: 70JPY/piece (Ten molds can be obtained in the PCB.)



Gummy Finger: 50JPY/piece

Side By Side

[Matsumoto]

Pores can be observed.



Enhanced Fingerprint



Captured Fingerprint Image of the Gummy Finger with the device H (a capacitive sensor)

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Play-Doh Fingers

[Schuckers]

Alternative to gelatin Play-Doh fingers fool 90% of fingerprint scanners

Clarkson University study

Suggested perspiration measurement to test "liveness" of the finger

