



Strengths and Weaknesses of Access Control Systems

Eric Schmiedl and Mike Spindel



Choosing a System

- Error rate
- Environment
- Cost
- Physical Vulnerability
- Additional Constraints





Error Rate

- False Reject Rate (Type I error)
- False Accept Rate (Type II error)
- Equal Error Rate





Environment

- Does it have to handle inclement weather?
- Vandals?
- Extreme temperatures?

Cost

• You're on a budget.



Physical Vulnerability

- Decreased resistance to forced and covert entry
 - Electromagnets can be bypassed with packing tape
 - Electric strikes can disable anti-loiding features on locksets
 - "Loiding": from the celluloid strips originally used to slip latches.
 Credit cards can also be used.
 - Request to exit sensors can be defeated with balloons, long pieces of plastic, etc.

From DOD UG-2045-SH

Additional Constraints

- What load does the system need to handle?
 How fast does it have to process users?
- Do you need different levels of access for different users? An audit trail?
- Does the system have to talk to a separate alarm system?
- Will it detect or resist physical attacks?



How to improve the security of any access control system

Stacking

What you have + What you know + What you are

- Improve either FAR or FRR (in the most common configuration)
- Can reduce security
 - e.g. mechanical key bypass





Centralized systems

- Terminals
- Communication lines
- Servers





Categories of Systems

- Guard
- Token
- Knowledge
- Biometric



- Good:
 - Simple
 - Low initial cost
 - Fast
 - Not affected by the environment.

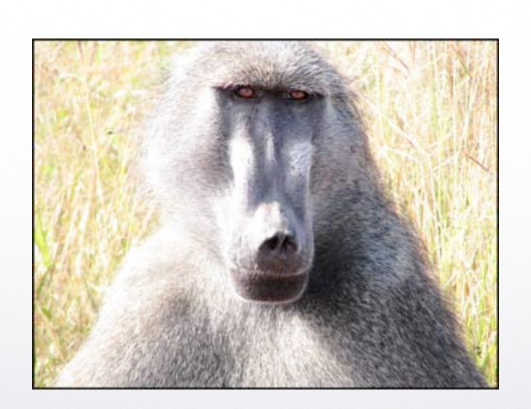




- Bad:
 - Easy to counterfeit ID cards
 - Cards can be stolen
 - People get complacent
 - Guards have salaries, not a one-time purchase cost.







ce: www.african-safari-pictures.com



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 - Paranoid: 3/6 cashiers rejected a recent, accurate photo at least once
 - 34.09% of the time a blatantly wrong photo was accepted
 - 50% false accept rate
 - 63.64% FAR for a similar-looking photo



Tokens

- Mechanical key locks
- Magnetic cards
- Barcodes
- Proximity / RFID
- Smart cards / CPU tokens
- BFV and Wiegand Wire
- VingCard



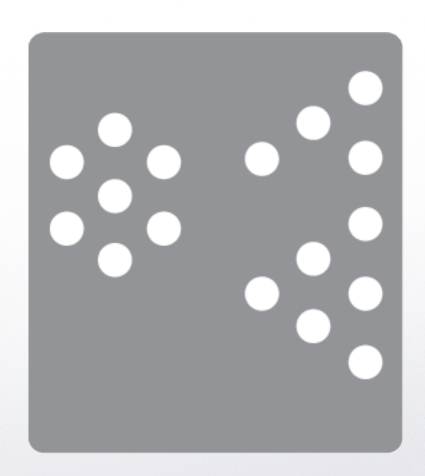
Mechanical key locks

- Very reliable and need no power supply
- No audit trail
- Lots of security issues
 - Picking
 - Bumping
 - Decoding
- Attacking the master key
- Many different mechanical lock technologies



VingCard

- Mechanical keycards
- Quick to rekey
- Easy to copy
 - Hotel thieves example
- Electronic lock decoding
- Low security





Magnetic Stripe cards

- Low vs. High Coercivity
- Reliable (as long as there's no magnet around)
- Audit trail limited by back-end
- Cheap
- Trivial to read, duplicate, and potentially modify

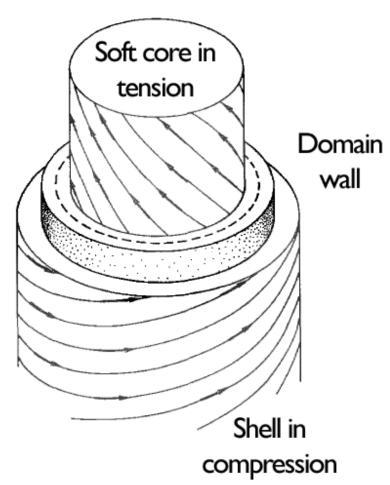


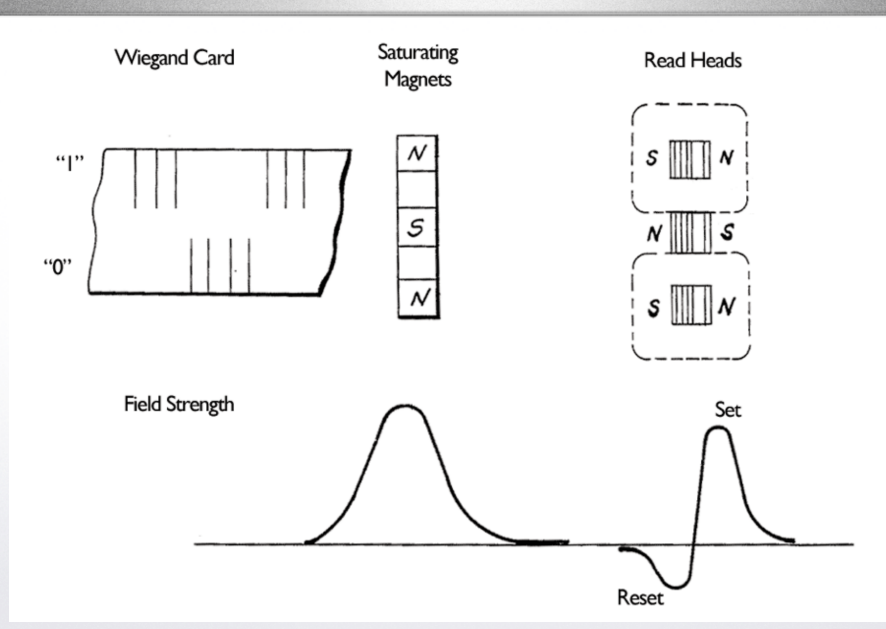
Barrium Ferrite Cards

- Preceded HiCo magstripe standard
- Embedded layer of Barium Ferrite
- Tough:
 - Weather-resistant
 - High Coercivity
- Easy to decode
- Last seen in an automated parking system

Wiegand Wire

- Processed magnetic alloy
- Single apparent domain wall
- Low coercivity core
- High coercivity shell







Wiegand





Wiegand Wire

- First attack published in 1996 on cypherpunks list:
 - Cut wires out of a card and rearrange
- Vulnerable to emulation style attacks





Barcodes

- Cheap, low security
- ID and 2D versions
- Easy to duplicate
- Invisible barcodes



Prox / RFID

- Many well-known issues
- Cloning
- Hybrid RFID / Magstripe systems

http://web.mit.edu/keithw/Public/MIT-Card-Vulnerabilities-March31.pdf

Image credit Austin Roach, Josh Mandel, and Keith Winstein of MIT



Richard M. Stallman's Office Key

CPU Tokens

- Smart cards, iButtons
- It's easy to make a 'virtual' token
- Cryptographic authentication is necessary for real security
- DirecTV vs. Hackers





Knowledge

- Mechanical combination locks
- Electronic keypads
- Safe-type electronic locks





Mechanical combination locks







Mechanical combination locks

- Good:
 - Simple, reliable, and no power necessary





Mechanical combination locks

- Good:
 - Simple, reliable, and no power necessary
- Bad:
 - No audit trail
 - Can be manipulated (usually)
 - Brute force attack
 - http://www.cs.berkeley.edu/ ~bh/v3ch2/math.html
 - http://www.tech-faq.com/ simplex-lockcombinations.shtml





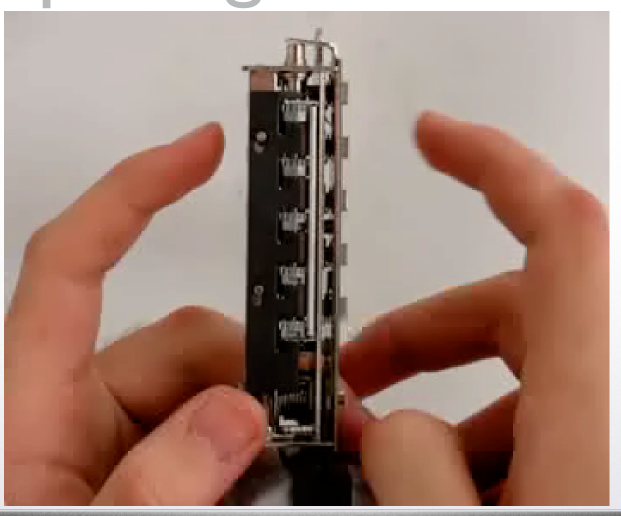


Simplex operation





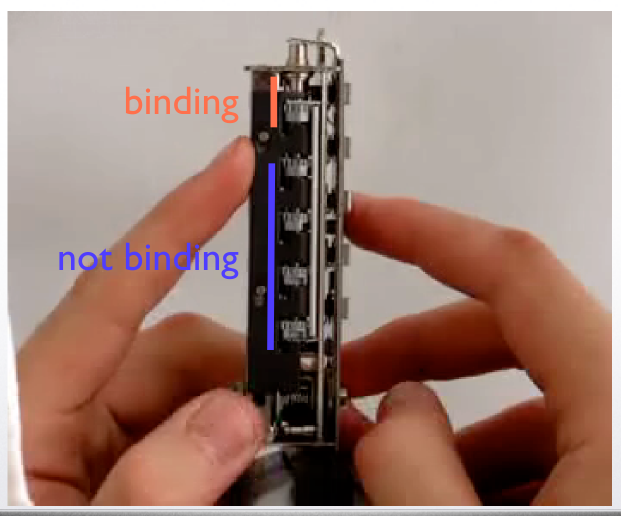
Opening Procedure







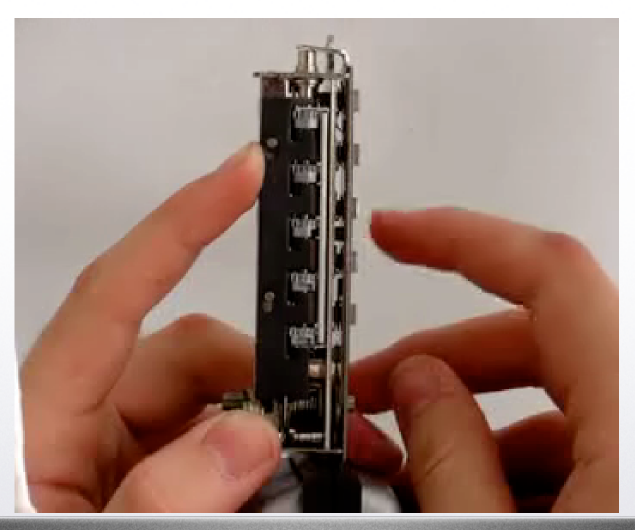
Which tumbler is binding?







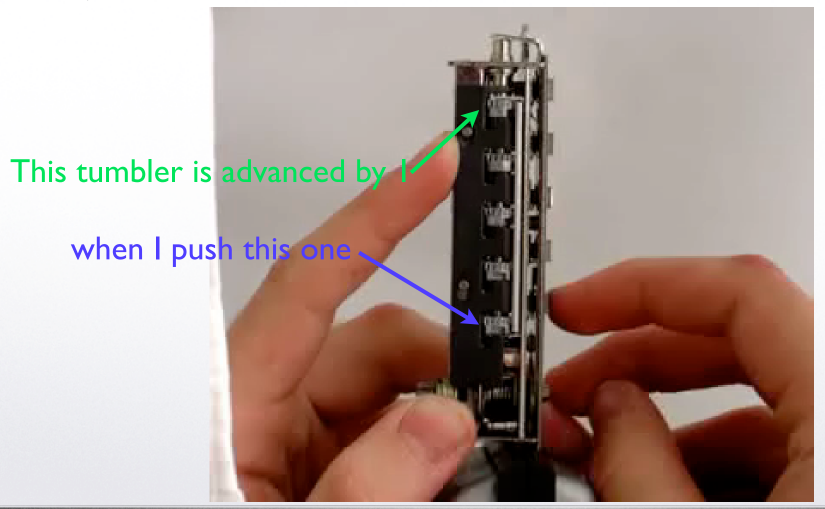
Push I. Is a new tumbler binding?







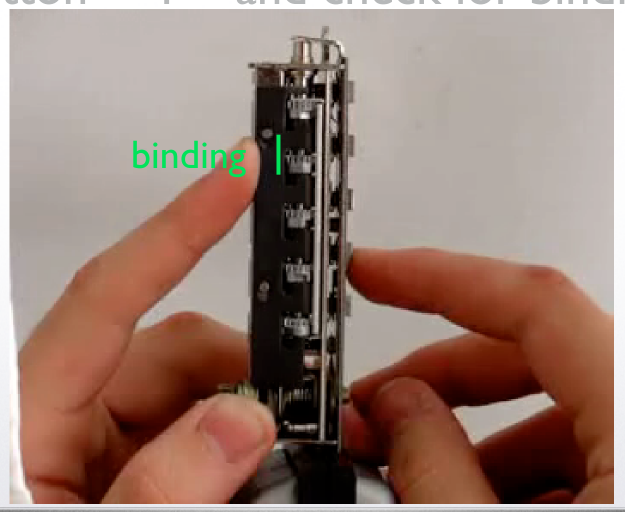
Advance tumbler I by pushing a "throwaway" button -- here, number 5 -- and check if another tumbler is binding





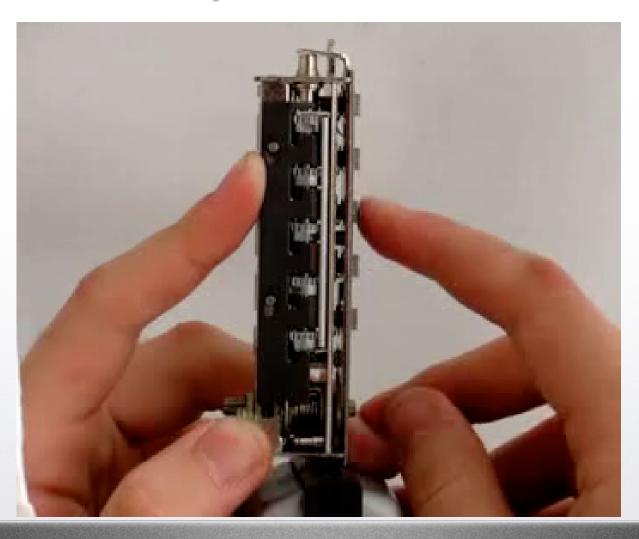


Try pushing another throwaway button -- 4 -- and check for binding





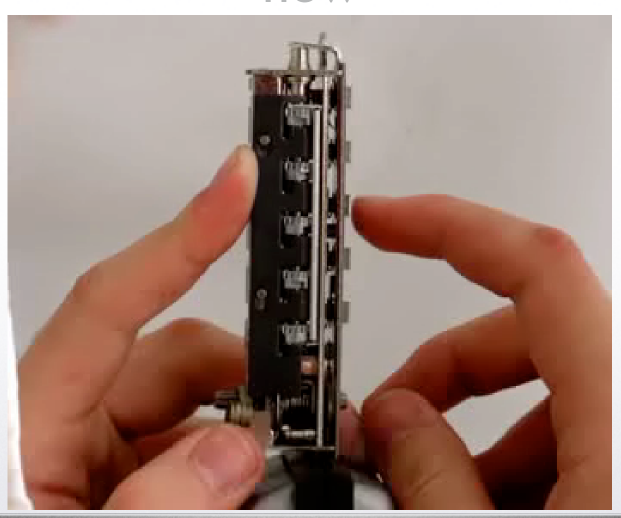
Reset, and try the combination 152







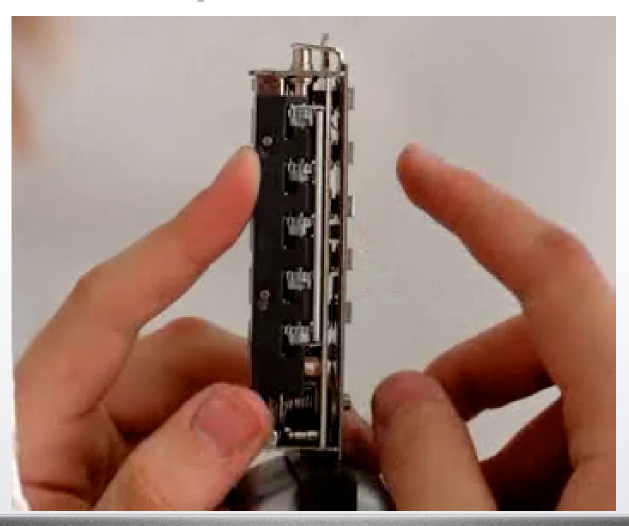
Check if any new tumblers are binding now







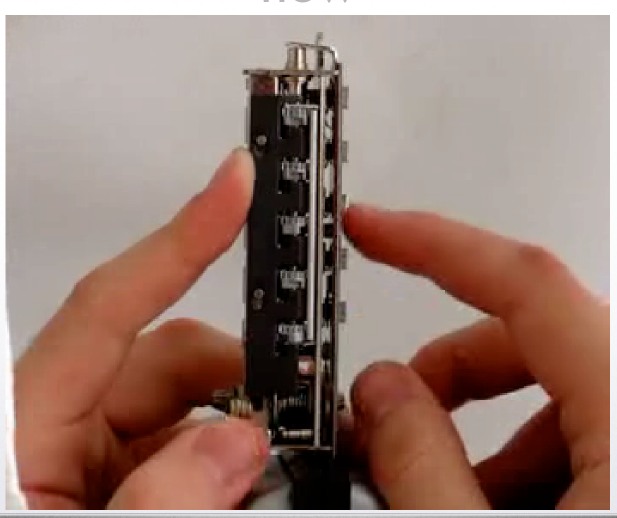
Reset, and try the combination 125







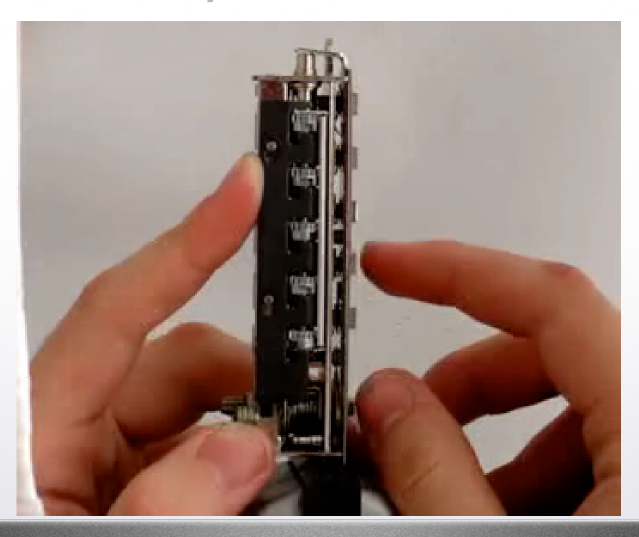
Check if any new tumblers are binding now







Reset and try the combination 123











Attacks





- Attacks
- The UV powder trick
 - Attacker needs to enter very many combinations
 - So use a highlighter





- Attacks
- The UV powder trick
 - Attacker needs to enter very many combinations
 - So use a highlighter
- Shoulder surfing and hidden cameras





































 Dynamically changing "scramble-key" high-security keypads fix most of these problems



- Dynamically changing "scramble-key" high-security keypads fix most of these problems
- Users can still distribute the combination















Very secure





- Very secure
- Audit trail usually available
 - LaGard Navigator
 - Web-based lock designed for ATMs, extensive audit trail
 - User connects smart phone or PDA loaded with client software that allows the lock to communicate with the server





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- Audit trail usually available
 - LaGard Navigator
 - Web-based lock designed for ATMs, extensive audit trail
 - User connects smart phone or PDA loaded with client software that allows the lock to communicate with the server
- Some are vulnerable to spiking and other safe-technician tricks



Biometrics

- Voice
- Face
- Fingerprints
- Hand geometry
- Retina scan
- Iris scan
- Signature



Voice pattern recognition

- Reliability
 - Time, stress, illness
- Easy to defeat





Face recognition

Hold up a photo or a laptop







- Guess what your fingers leave behind on the sensor?
 - Use gummi bears, breath, water-filled bag (condom)



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 - Use gummi bears, breath, water-filled bag (condom)
- Environment around the sensor has fingerprints too

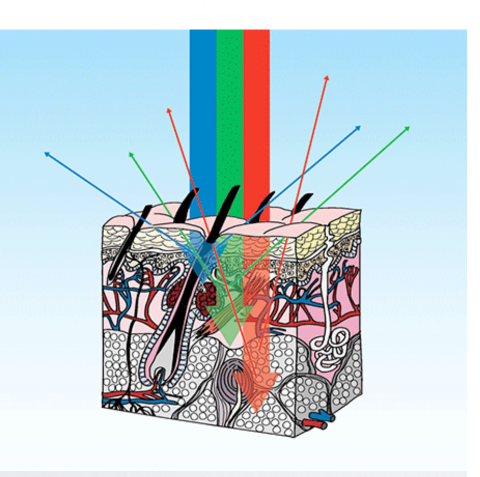


- Guess what your fingers leave behind on the sensor?
 - Use gummi bears, breath, water-filled bag (condom)
- Environment around the sensor has fingerprints too
- Supervision by trained guards

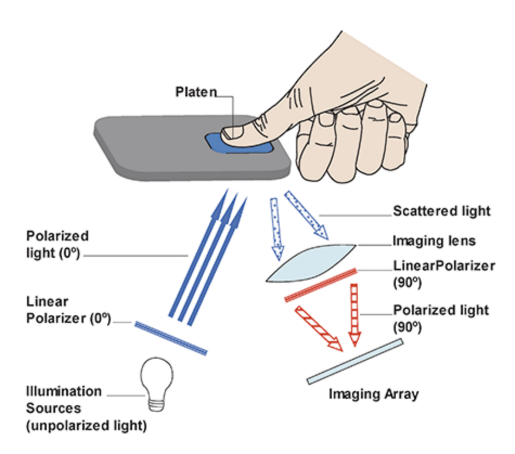


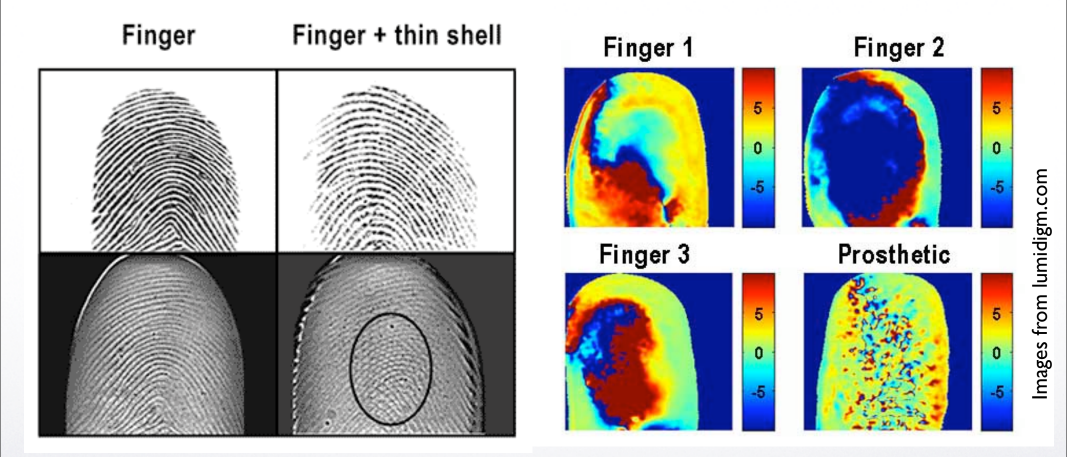
Multispectral imaging

- The manufacturer claims that it:
 - Does not require contact between the finger and reader
 - Is capable of reading when the reader is immersed in water
 - Inherently differentiates between a live finger and any prosthetic



Multispectral Imager





Multispectral imaging http://www.lumidigm.com



Hand geometry

- Hands are not unique
 - Privacy
- Dummy hands













Retina scan

- Nobody in the public literature has yet falsified a retina.
- Invasive





lris scan



Iris scan

- Effectively zero error rate
 - I in I million Equal Error Rate
 - For FRR of 0.0001%, an FAR of I in a trillion (1x10⁻¹²%)



Iris scan

- Effectively zero error rate
 - I in I million Equal Error Rate
 - For FRR of 0.0001%, an FAR of I in a trillion (1x10⁻¹²%)
- Defeating iris scan
 - Magazine covers
 - Printing on contact lenses

Signature

- Measure pressure and velocity
- 1% ERR
 - Banks demand 1% FAR and 0.01% FRR
- Forging signatures is easy to learn

John Hancock
HOM MUNCOCK
Julian Corocc on
Sam Adams Llik Livingston
Dam Stater of Sim, Zumayor
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Further reading

- Ross Anderson's Security Engineering
- Ross, et al. Handbook of Multibiometrics