Distributed Systems

Smart Cards, Biometrics, & CAPTCHA

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Carrying certificates around

How do you use your [digital] identity?

- Install your certificate in browser
- On-computer keychain file

Need there be more?

Smart cards

- Smart card
 - Portable device
 - credit card, , key fob, button with IC on it
- Communication
 - Contact-based
 - Contactless
 - Near Field Communication (NFC)
 - Communication within a few inches of reader
 - May draw power from reader's EMF signal
 - 106-424 kbps
 - Hybrid: contact and contactless

Smart cards

Capabilities

- Memory cards
 - Magnetic stripe: stores 125 bytes
 - Smart cards typically store 32-64 KB
 - Optional security for data access
- Microcontroller cards
 - OS + programs + cryptographic hardware + memory

Smart card advantages

Security

- on-board encryption, hashing, signing
- data can be securely transferred
- Store biometric data & verify against user
- key store
 - store public keys (your certificates)
 - · do not divulge private keys
 - perform digital signatures on card

Convenience

- more data can be carried on the card

Personalization

- e.g. GSM phone card

Smart card applications

- Stored-value cards (electronic purses)
 - Developed for small-value transactions
 - Mid 1990s in Europe and Asia
- GSM phone SIM card
- · Credit/Debit
 - Stored account numbers, one-time numbers
 - EMV System (Europay, MasterCard, VISA)
- Passports
 - Encoded biometric information, account numbers
- Toll collection & telephone cards
 - Account number (EZ-Pass) or stored value (mass transit)
- Cryptographic smart cards
 - Authentication: pin-protected signing with private key

Example: Passport

- Contactless communication
- Stores:
 - Descriptive data
 - Digitized facial image
 - Fingerprints, iris scan, etc. optional
 - Certificate of document signer & personal public key
- Basic Access Control (BAC)
 - Negotiate session key using:
 passport #, date of birth, expiration date
 - This data is read optically so you need physical access
 - Generates 3DESS "document basic access keys"
 - Fixed for life
 - German proposal to use Diffie-Hellman key negotiation



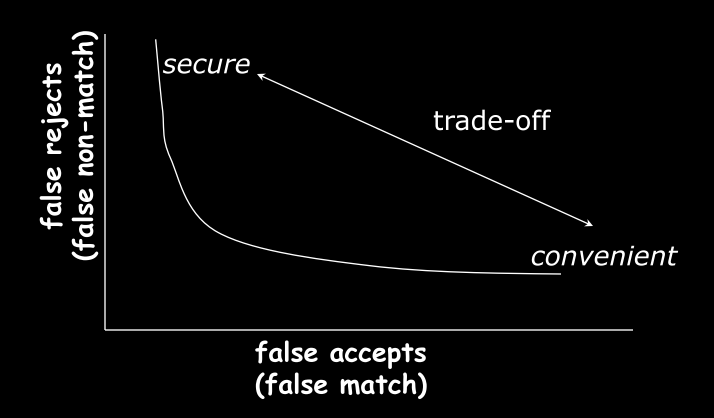
Example: Octopus

- · Stored value card contactless
 - Provision for automatic replenishment
 - Asynchronous transaction recording to banks
 - Two-way authentication based on public keys
 - · All communications is encrypted
- Widely used in Hong Kong & Shenzen
 - Buses, stores, supermarkets, fast food, parking
 - Logs \$10.8 million per day on more than 50,000 readers
- Available in:
 - Cards, fobs, watches, toys

Biometric authentication

Biometrics

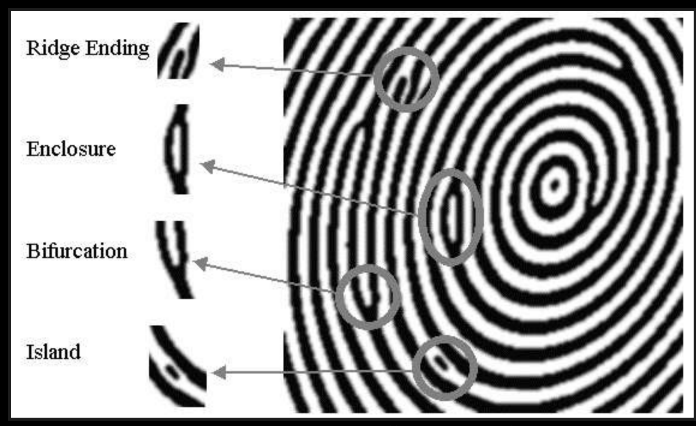
- Statistical pattern recognition
 - Thresholds
- Each biometric system has a characteristic ROC plot
 - (receiver operator curve, a legacy from radio electronics)



Biometrics: forms

Fingerprints

- identify minutia



source: http://anil299.tripod.com/vol_002_no_001/papers/paper005.html

Biometrics: forms

Iris

 Analyze pattern of spokes: excellent uniqueness, signal can be normalized for fast matching

· Retina scan

- Excellent uniqueness but not popular for non-criminals

Fingerprint

- Reasonable uniqueness

Hand geometry

- Low guarantee of uniqueness: generally need 1:1 match

· Signature, Voice

- Behavioral vs. physical system
- Can change with demeanor, tend to have low recognition rates

Facial geometry

Biometrics: desirable characteristics

Robustness

- Repeatable, not subject to large changes over time

Fingerprints & iris patterns are more robust than voice

Distinctiveness

- Differences in the pattern among population

Fingerprints: typically 40-60 distinct features

Irises: typically >250 distinct features

Hand geometry: ~1 in 100 people may have a hand with measurements close to yours.

Biometrics: desirable characteristics

Biometric	Robustness	Distinctiveness
Fingerprint	Moderate	High
Hand Geometry	Moderate	Low
Voice	Moderate	Low
Iris	High	High
Signature	Low	Moderate

Irises vs. Fingerprints

- Number of features measured:
 - High-end fingerprint systems: ~40-60 features
 - Iris systems: ~240 features
- Ease of data capture
 - More difficult to damage an iris
 - Feature capture more difficult for fingerprints:
 - Smudges, gloves, dryness, ...

Irises vs. Fingerprints

- False accept rates
 - Fingerprints: ~ 1:100,000 (varies by vendor)
 - Irises: ~ 1:1.2 million
- Ease of searching
 - Fingerprints cannot be normalized 1:many searches are difficult
 - Irises can be normalized to generate a unique IrisCode
 - 1:many searches much faster

Biometrics: desirable characteristics

- Cooperative systems (multi-factor)
 - User provides identity, such as name and/or PIN
- Non-cooperative
 - Users cannot be relied on to identify themselves
 - Need to search large portion of database
- Overt vs. covert identification
- Habituated vs. non-habituated
 - Do users regularly use (train) the system

Identification vs. Verification

- Identification: Who is this?
 - 1:many search
- Verification: Is this X?
 - Present a name, PIN, token
 - 1:1 (or 1:small #) search

Biometric: authentication process

1. Sensing

- User's characteristic must be presented to a sensor
- Output is a function of:
 - Biometric measure
 - The way it is presented
 - Technical characteristics of sensor

2. Signal Processing

- Feature extraction
- Extract the desired biometric pattern
 - remove noise and signal losses
 - · discard qualities that are not distinctive/repeatable
 - Determine if feature is of "good quality"

Biometric: authentication process

3. Pattern matching

- Sample compared to original signal in database
- Closely matched patterns have "small distances" between them
- Distances will hardly ever be 0 (perfect match)

4. Decisions

- Decide if the match is close enough
- Trade-off:
 - ↓ false non-matches leads to ↑ false matches

Biometric: authentication process

O. Enrollment

- The user's entry in a database of biometric signals must be populated.
- Initial sensing + feature extraction.
- May be repeated to ensure good feature extraction

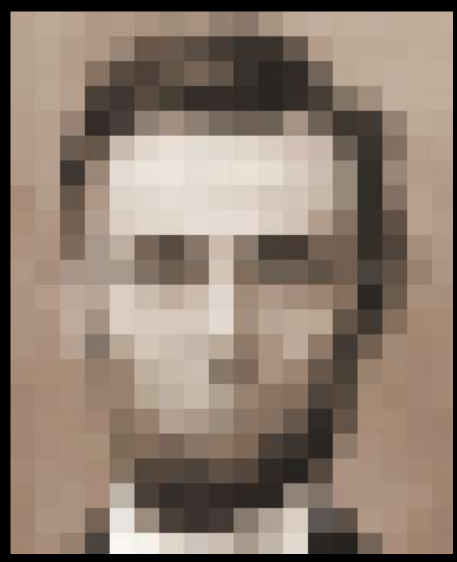
Detecting Humanness

Gestalt Psychology (1922-1923)

- Max Wertheimer, Kurt Koffka
- Laws of organization
 - Proximity
 - We tend to group things together that are close together in space
 - Similarity
 - We tend to group things together that are similar
 - Good Continuation
 - We tend to perceive things in good form
 - Closure
 - We tend to make our experience as complete as possible
 - Figure and Ground
 - We tend to organize our perceptions by distinguishing between a figure and a background

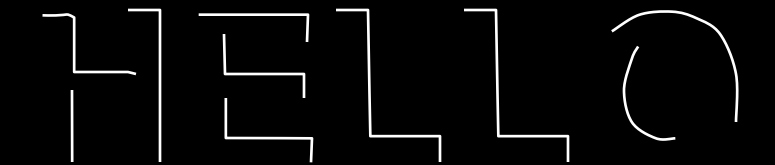
Gestalt Psychology





18 x 22 pixels

Gestalt Psychology



Gestalt Psychology

Authenticating humanness

- Battle the Bots
 - Create a test that is easy for humans but extremely difficult for computers
- · CAPTCHA
 - Completely Automated Public Turing test to tell Computers and Humans Apart
 - Image Degradation
 - · Exploit our limits in OCR technology
 - · Leverages human Gestalt psychology: reconstruction
 - 2000: Yahoo! and Manuel Blum & team at CMU
 - EZ-Gimpy: one of 850 words
 - Henry Baird @ CMU & Monica Chew at UCB
 - BaffleText: generates a few words + random non-English words

CAPTCHA

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