



Evaluation of Liveness or Anti-spoofing in Biometric Systems

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Spoofing

- Spoofing: "The process of defeating a • biometric system through the introduction of fake biometric samples.
- **Artificially created biometrics:** ٠
 - lifted latent fingerprints
 - artificial fingers
 - image of a face or iris
 - high quality voice recordings
 - worst case—dismembered fingers
- Famous 'gummy fingers' by Matsumoto 2002 ٠
- Mythbusters episode in 2007 •
- Spoof attack in early 2009 at Japanese • border by a Korean woman



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1 Thalheim, et al, C'T article, 2002.



(a) Live Finger

(b) Silicone Finger

(c) Gummy Finger

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Tom Cruise, Minority Report

Mythbusters, 2007



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Cameron Diaz, Charlies Angels



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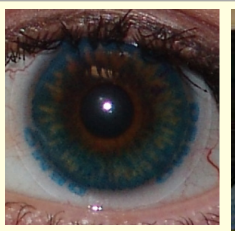


Spoofing versus Obfuscation

- Spoofing—posing as another individual
 - Positive identification applications

Obfuscation—hiding your identity

- Negative identification applications
- May form 'new' identity for positive identification
- Mutilation of fingerprint
- Texture-contact lens to hide iris pattern
- Theatre makeup/putty to change facial characteristics













Spoofing Techniques in our Lab

- Dental materials for casts
- Cooperative, high quality casts
- Mold made from cast, also termed 'replica', 'spoof', 'fake finger'
- Materials for Mold: Play-Doh, gelatin, silicon rubber, paint, caulk, wood glue, paper, latex rubber, paper
- Cadaver fingers



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Caulk

Paint



Silicon



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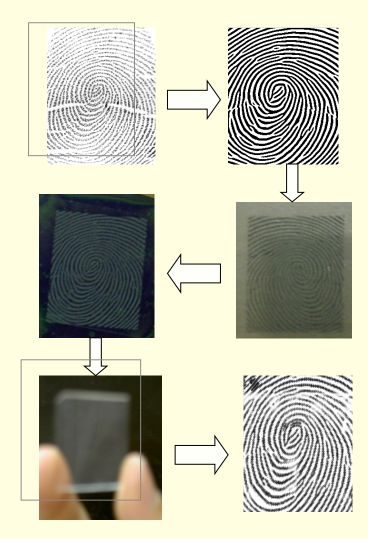
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Spoof Techniques in our Lab

- Uncooperative
- Lifted latent print, stolen fingerprint image
- Fingerprint mask generation
- Print on transparent film
- Expose negative photosensitive silicon wafer
- Develop to form cast
- Pour silicone or other liquid material to form mold





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Liveness Detection

- Also termed
 - 'Vitality Detection'
 - 'Anti-Spoofing'
- Definition: to determine if the biometric being captured is an actual measurement from the authorized, live person who is present at the time of capture
- "It is 'liveness', not secrecy, that counts," Dorothy Denning
 - Your fingerprint is NOT secret.
 - Cannot reasonably expect it to be
 - Therefore, must ensure measurement is of the 'real' biometric and not a replica.
 - True for most other biometrics, with some exceptions to be discussed
- Typically treated as a two class problem—live or spoof

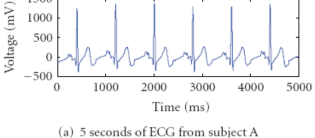




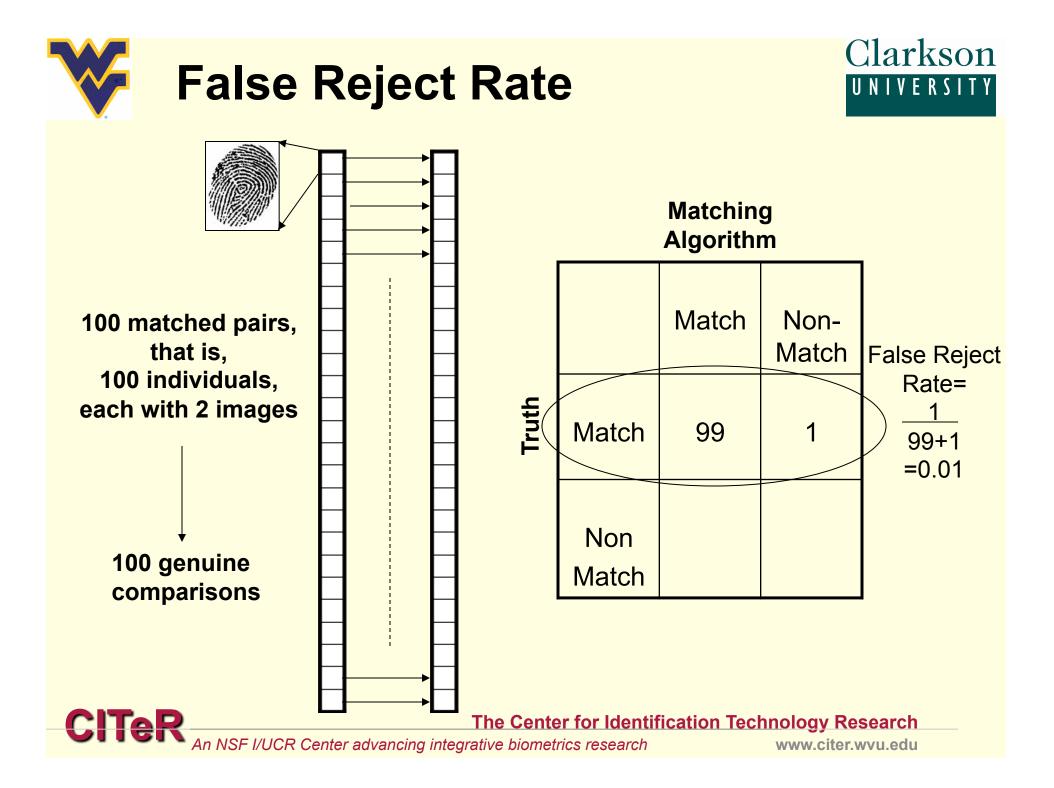
Liveness Detection

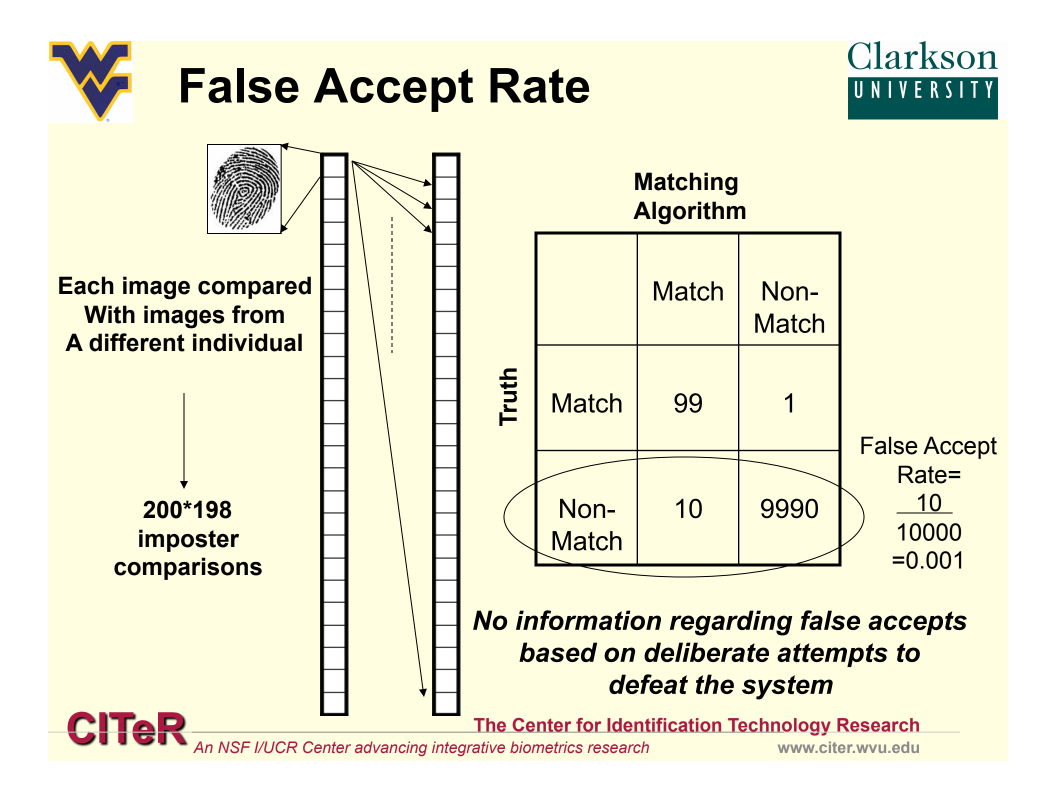
- Rarely does biometric sensor measure 'liveness', that is, liveness is not necessary to measure the biometric
- Hardware-based
 - Requires specialized hardware design
 - Integrated with biometric sensor
- Software-based
 - Uses information already measured from biometric sensor
 - Additional processing needed to make a decision
- Liveness inherent to biometric
 - Must be 'live' to measure it, e.g., electrocardiogram

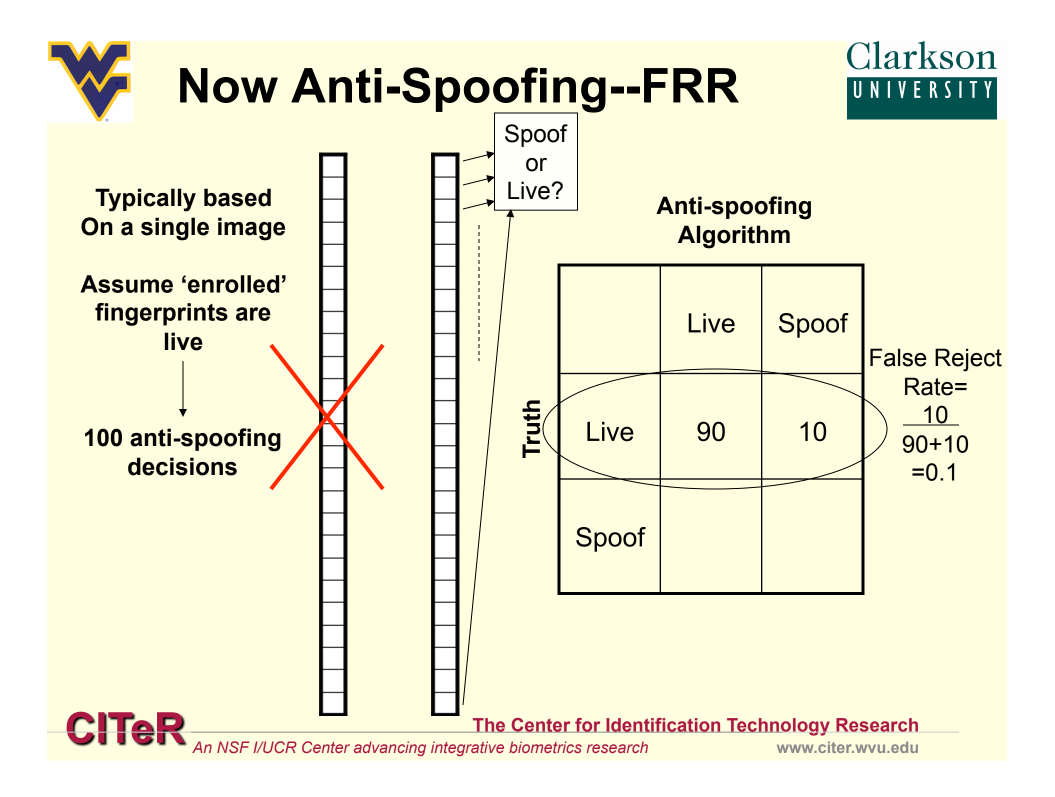


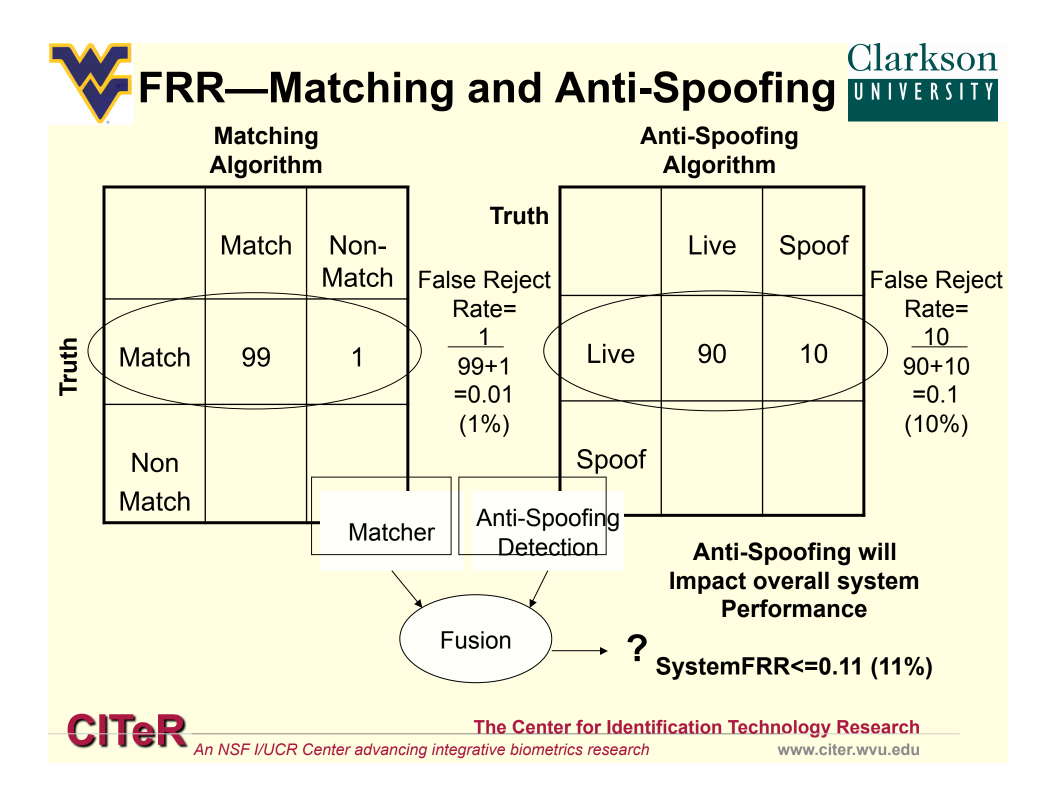


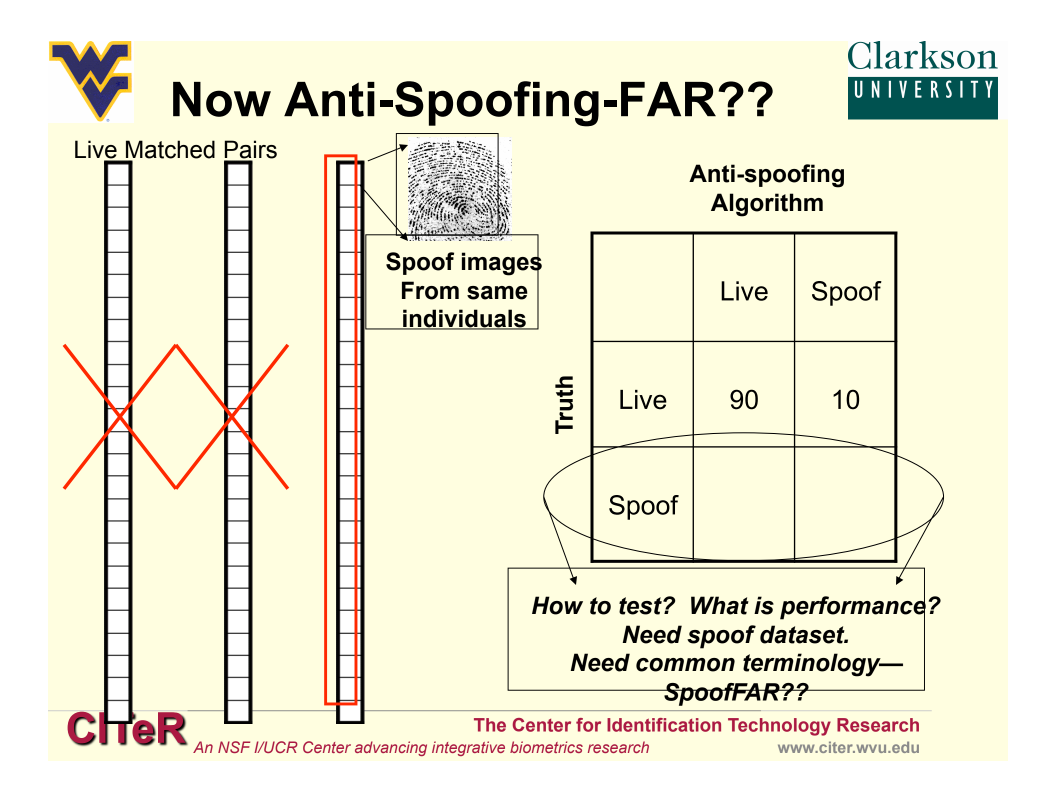
















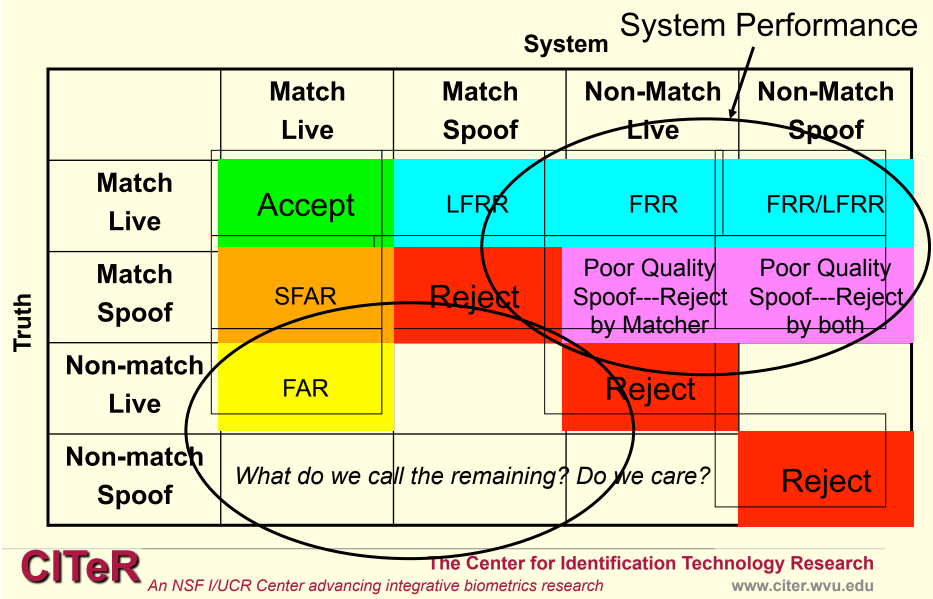
Performance Vocabulary

- Biometric performance terminology
 - False reject rate—Error associated with rejecting an 'genuine' user
 - False accept rate—Error associated with accepting an unauthorized, 'imposter' user
 - Zero-effort attempt—no willful attempt
- Anti-spoofing terminology
 - Live false reject rate—similar to above, now anti-spoofing detection algorithm may reject 'genuine' authorized user
 - Spoof false accept rate—error associated with accepting the presentation of a spoof
 - Non-zero effort attempt—willful attempt





System Level Performance

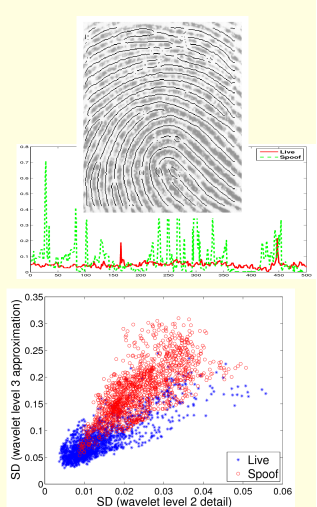




- Live and spoof fingerprint images have • distinctive characteristic images.
- Utilizes fingerprint images from device ۲
- Examples •

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- Perspiration pattern
- **Ridge/valley characteristics**
- Power spectrum
- Skin deformation/Elasticity



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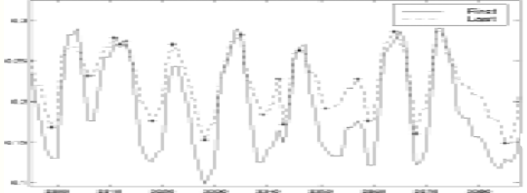


Perspiration Pattern

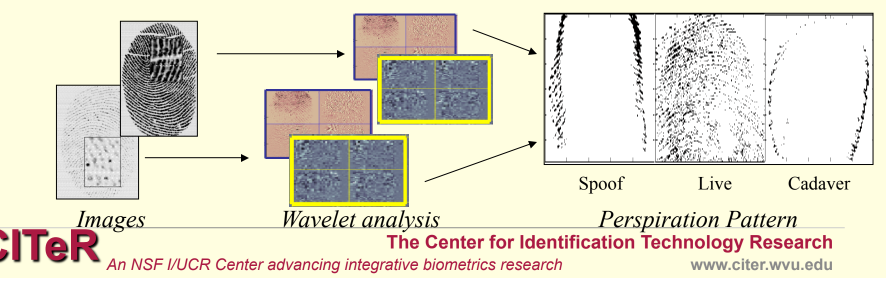
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- Characterizes changes in perspiration pattern
- Two methods: Wavelet Image, Ridge signal changes
- Uses two or more images collected in series
- Published reports use images with minimum time of two seconds

Derakhshani, et al, Pattern Recog, 2003 Parthasaradhi, et al, IEEE SMC, 2005 Abhyankar, et al, SPIE, 2004



Live Fingerprint Signal





Perspiration Pattern

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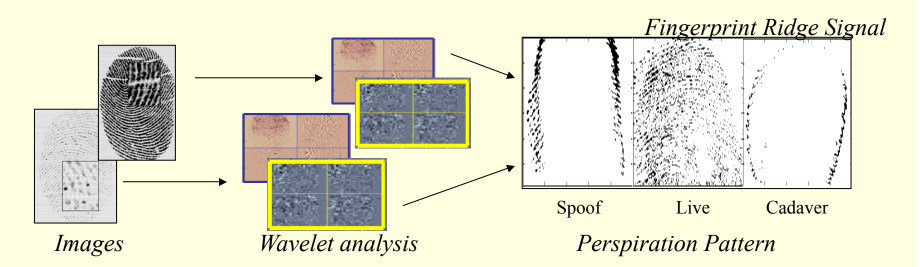
Characterizes changes in ۲ Parthasaradhi, et al, IEEE SMC, 2005 perspiration pattern SPIE, 2004 Two methods: Wavelet Image, • First Ridge signal cl Uses two or m • collected in se Published repo • with minimum seconds nt Signal Spoof Live Cadaver **CITER** Wavelet analysis Perspiration Pattern The Center for Identification Technology Research An NSF I/UCR Center advancing integrative biometrics research www.citer.wvu.edu



Perspiration Pattern



- Dynamic: Depends on more than one image
- Delay: May need a noticeable time delay
- Variability in live fingers over populations
- Variability due to environmental conditions (hot/cold)
- Variability across to Sensors

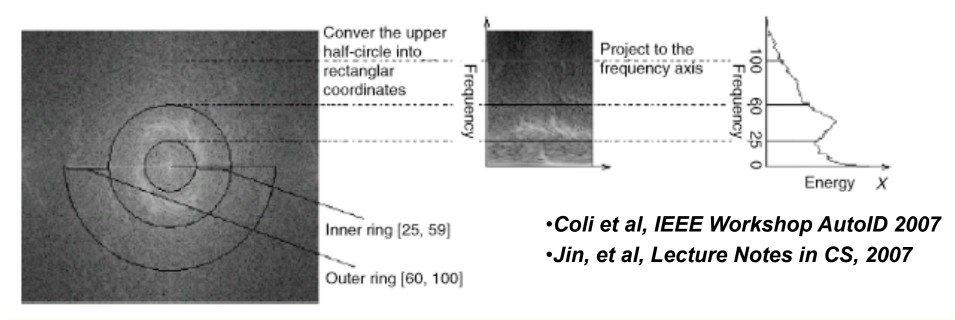


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2D Fourier transform



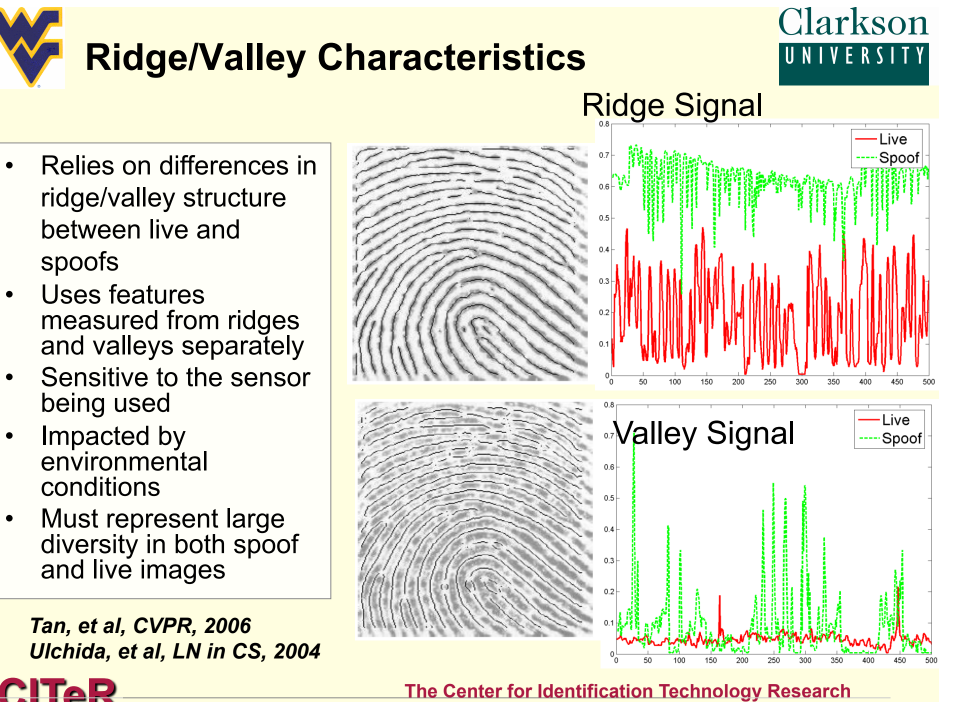
- Band-selective Fourier spectrum approach analyses the difference in spectral energies
- Two similar methods
- Relies on differences in ridge valley structure between live and spoofs
- Sensitive to the sensor being used

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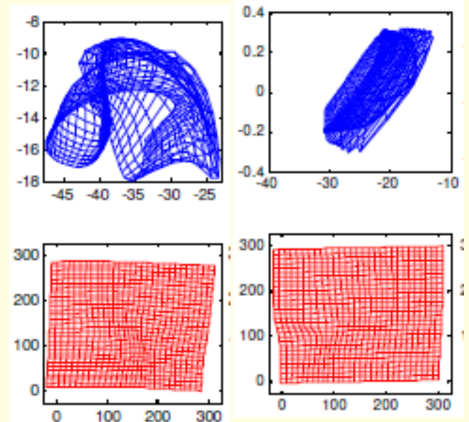
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Skin Distortion or Deformation

- Two methods
- Chen et al:
 - Examines deformation pattern of a live finger on a scanner surface compared to that of a spoof image based on thin-plate splines
 - Single image
- Antonelli et al:
 - Requires specific movement of finger on scanner with a minimum rotational speed for about 1 second
 - Multiple images



The non-linear def. model *G* (1st row) and the linear +non-linear def. model *F* (2nd row) over the grid *P* using live and fake queries.

Yi Chen, Anil Jain, and Sarat Dass, et. al
A. Antonelli, et al, *IEEE TIFTS*, 2006
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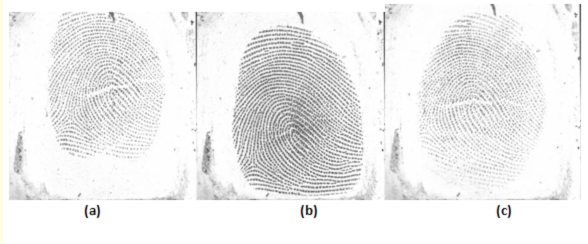
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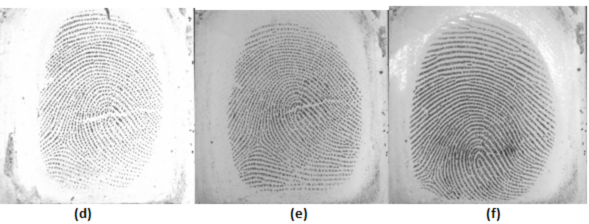


Environmental Impact

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- Varying temperature/ humidity situations
 - Indoor and outdoor collection
 - Multiple visits
- Anti-Spoofing must be robust to varying fingerprints within an individual





Same Individual With varying temperature and humidity



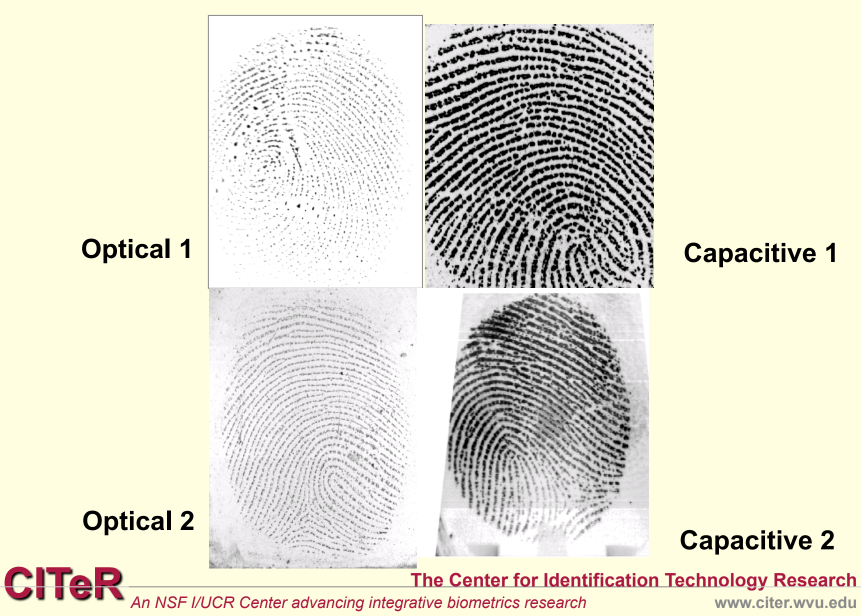
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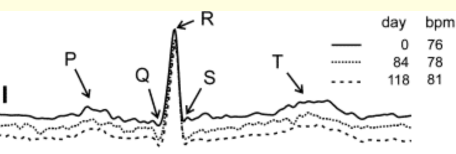
Same spoof material Different scanners





Hardware-based Fingerprint Liveness Detection

- Hardware-based
 - Temperature
 - Pulse
 - Blood pressure
 - Odor
 - Electrocardiogram
 - Multispectral imaging, spectroscopy

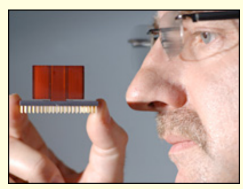


Electrocardiogram



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- The Lumidigm J110
 Anti-Spoof scanner
- MultiSpectral imaging



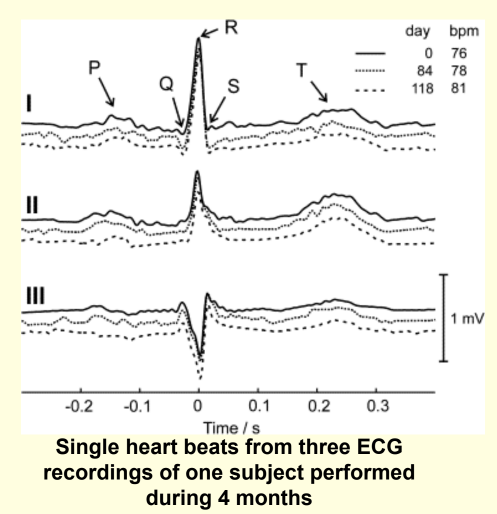
Odor



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• Electrical measurement of the heart from the surface of the body

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- E.g. two hands touching
- Requires two points of contact on opposite side of the heart
- Delay of at least one cycle of heart (>1s)
- Privacy concerns—contains medical information

Wubbeler, Gerd. "Verification of Humans using the Electrocardiogram." 26 June 2009.

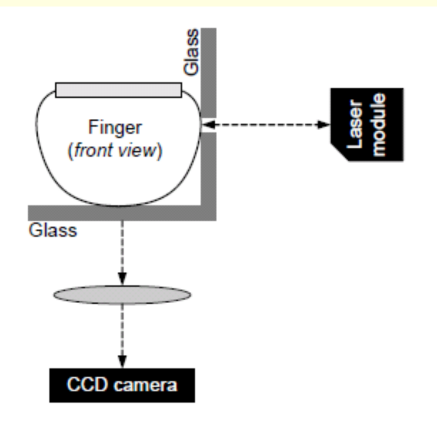
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Liveness Detection based on Fine Movements of the Fingertip Surface



 Laser measures the small changes in the skin due to the expansion and contraction of papillary lines

- Based on motion from cardiac cycle
- Delay of at least one cycle of heart (>1s)
- Needs to be evaluated when real fingerprint is integrated spoof finger

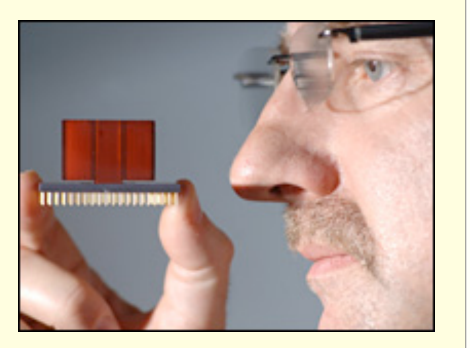
Fig. 8: Possible integration of laser distance measurement for liveness detection. with optical fingerprint sensor (CCD camera).

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Fake Fingerprint Detection by Odor Analysis



• Odor sensor (electronic nose) to sample the odor signal

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- Discriminates spoofing materials
- Integration of hardware may be bulky and expensive
- Relies of knowledge of spoofing material which may be used

Baldisserra et al, Advances in Biometrics, 2005.

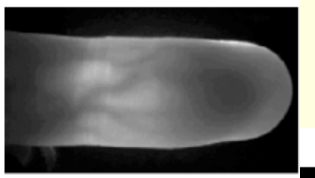
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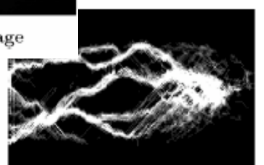


Finger Vein Biometrics





(a) Finger vein image



(b) Score distribution

- Measures finger vein pattern
- Uses vein pattern as biometric
- Liveness is an inherent component of measuring the biometric
- Requires new hardware
- Requires stored template based on vein
- Are there ways to spoof this type of system?

M2-FV Finger Vein Reader

Miura, et al, 2009.



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| Multispect | ral Clarkson |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| he Lumidigm J110 Anti- Spoof scanner | MultiSpectral imaging with varying illumination and polarization Commercial system which protects from spoofing Hardware approach |
| Glue | Tradeoff—larger and more expensive |

Fig. 9. Example images of various thin, transparent spoofs placed on real fingers. The elliptical marks highlight areas in which unnatural textures are clearly apparent. The automated texture analysis techniques incorporated in the MSI sensor are sensitive to much subtler variations of texture.

Rowe et al. Advances in Biometrics, 2008,

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Commercial Products Emerging to Address Anti-Spoofing



- M2SYS-M2-S1
 Swipe Reader
- "..will simply not read gummy fingers or other methods used to spoof fingerprint readers."



- Atmel's Thermal Swipe Sensor and Ekey's software,
- Ekey states "near impossible to spoof the scanner."



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Factors in Fingerprint Liveness

Static or Dynamic

- Static: Based on one image
- Dynamic: Based on two or more images

• Time delay

- May require noticeable time delay
- Measurements based on heart cycle will lead to delay as wait for one or more cycles >1s

User-assisted

- Something additional the user must do to assist
- Electrocardiogram requires two points of contact

• Device dependence

- Features may vary from one sensor to another
- Hardware methods are difficult to update, each uses own technology

Environmental impact

- Features may be impacted by environmental changes
- Hot: more smudgy
- Cold: dry

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Liveness Methods Impact on Standard Biometric Characteristics

- Ease of Use
 - , Dynamic, time delay
 - User assisted
- Collectability
 - User assisted
- User acceptance
 - Measurement which requires medical information may not be acceptable to individuals
- Universality
 - Perspiration differences may not be measurable in some individuals
 - Some individuals require lotion for fingerprint
- Permanence
 - Environmental impact

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- Uniqueness
 - Typically posed as a two class problem: Live or Spoof
- Spoof Vulnerability
 - Need to assess liveness algorithms for their vulnerability
 - Sensitivity to training set
 - May depend on 'live' features present only in live, independent of spoof, e.g. heart beat
 - May depend on differences between live and spoof images
 - unknown what the differences will be for materials that have not been used in training algorithm
 - Reality
 - Algorithms require a comparison
 - Relative to what?





Characteristics for Liveness

 As in biometrics, must consider many factors for liveness when integrating into overall system

| | Ease of use | Collectability | User acceptance | Universality | Uniqueness | Permanence | Spoof-ability |
|--------------------|-------------|----------------|--------------------|--------------|------------|------------|---------------|
| Perspiration | н | н | н | м | L | м | м |
| Pulse oximetry | L | L | L | н | - | - | н |
| Multi- spectral | н | н | м | н | - | - | L |
| Deformation | L | L | н | М | - | - | м |
| ECG | L | L | L | н | L | н | н |

^aH High; M Medium; L Low; -indicates not applicable

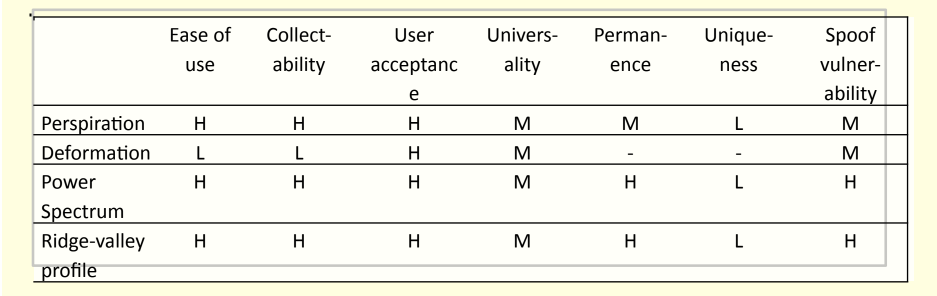
Adler, Schuckers, in Encyclopedia of Biometrics, 2009



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H High; M Medium; L Low; - not applicable



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<u>UNIVERSIT</u> Liveness Algorithm Performance Comparison

| • Algorithm | No. Spoofs | No. Live | No. impression s | No. frames | Live Performance | Spoof Performance |
|---------------------------------------|------------------------------------------------------------------|-------------------|------------------------|---------------|---------------------|----------------------|
| Perspiration with Fourier space | 18 | 18 | 1 | 2 | 88.89% | 88.89% |
| Surface coarseness | 10 gelatin 24 plastic clay | 23 | 1 | 1 | 100% | 100% |
| Distortion Analysis | 40 (10 silicone, 10 gelatin, 10 latex, 10 wood glue) | 45 (2 fingers) | 10 | 20 | 88.76% | 88.76% |
| Perspiration with wavelet space | 80 | 58 | 1 | 1 | 80% - 100% | 80% - 100% |

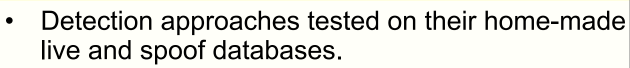


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Liveness Detection Competition—LivDet 2009



- No common dataset
- First liveness detection competition at ICIAP 2009 with a public liveness database
- Collaborating with Univ. of Cagliari
- Focusing on software-based fingerprint liveness



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IVFRS

| - Dataset | Sensors | Model No. | Resolution (dpi) | Image size | Live Samples | Spoof Samples |
|--------------|------------|-------------------|---------------------|------------|-----------------|------------------|
| #1 | CrossMatch | Verifier 300LC | 500 | 480x640 | 1500 | 1500 |
| #2 | Identix | DFR2100 | 686 | 720x720 | 2000 | 2000 |
| #3 | Biometrika | FX2000 | 569 | 312x372 | 2000 | 2000 |

The largest public fingerprint liveness dataset

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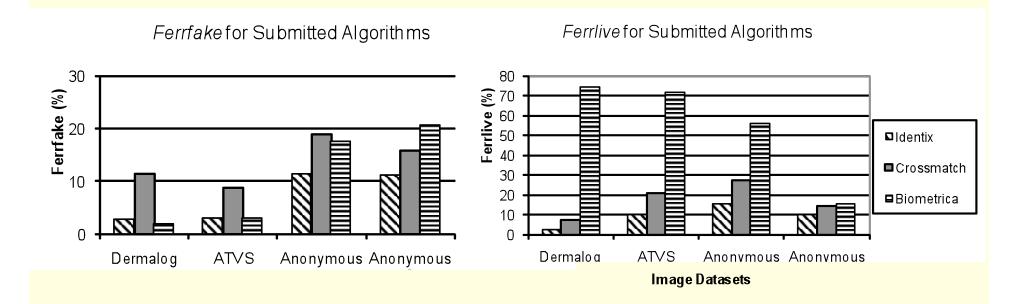


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Ferrfake and Ferrlive error rates



Ferrfake → rate of misclassified fake fingerprints (false acceptance)
Ferrlive → rate of misclassified live fingeprints (false rejection)

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Importance of modeling individual variability for live subjects

Table 4. Number of unique subjects in training and tests, as well as the average number of images per subject. It should also be noted that Identix and Crossmatch were collected over multiple visits, while Biometrica was collected during a single visit.

| Scanners | # of Training Subjects | # of Testing Subjects | Aver Images / subject |
|------------|---------------------------|--------------------------|--------------------------|
| Identix | 35 | 125 | 18.75 |
| Crossmatch | 63 | 191 | 15.75 |
| Biometrika | 13 | 37 | 40.0 |



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- Need common terminology for assessing anti-spoofing
- Liveness detection or anti-spoofing will impact overall performance of biometric system
- Must consider many characteristics when choosing liveness (ease of use, collectability, universality, etc.)
- Public datasets can accelerate improvement
- Need for multi-entity approach to testing







- System (hardware/software) testing
- Solutions depend on sensor/finger interaction (even software)
- Anti-spoofing methods depend on strength of data used to design them
- Testing requires collaboration of university/ government/ industry
- Multiple entities attempting to spoof systems





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