Biometric Liveness Detection: Framework and Metrics

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This Talk

- Categories of Subversive Presentation Attacks
- Performance Metrics for Suspicious Presentation Detection Systems
- Relationship between Liveness Detection and Challenge-Response

Subversive Presentation*

ARTIFICIAL

HUMAN

Cadaver

(e.g., dismembered fingers)

Altered

(e.g., mutilated finger, surgical alteration)

Artefact

(e.g., fake finger, patterned contact, face photo)

Nonconformant

(e.g., facial expression changes, side of finger)

Conformant

(e.g., zero-effort attack)

Coerced

(e.g., unconscious)

*Some cases may also not be deliberate attacks (e.g., patterned contact for cosmetic reasons, non-conformant due to improper use of system, etc.)

*A detection system cannot infer intent, therefore, is called **Suspicious Presentation Detection System**

Live Capture Subject

Introduction—Definitions

Subversive Presentation

 Presentation of human or artificial biometric characteristics to the biometric capture subsystem in a fashion that interferes with or undermines the correct or intended policy of the biometric system.

Suspicious Presentation

 Presentation of a human or artificial characteristic to the biometric capture subsystem in a fashion that could interfere with the intended policy of the biometric system

Suspicious Presentation Detection (SPD)

Automated determination of a suspicious presentation.

Examples of SPD

- Liveness detection failure
- Artefact detection
- Altered biometric detection
- Others terms that have been used: anti-spoofing, biometric fraud, spoof detection, authenticity detection, etc.

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Categories for Subversive Presentation Attacks

Categories for Subversive Presentation Attacks

- First step in development of scientific framework to evaluate suspicious presentation detection security systems
- Classification and brief description of known attack types on biometric authentication at the sensor
- Provide foundation for development of effective countermeasures
 - Basis for performance assessment
 - Empirical testing of countermeasure effectiveness against known attacks
- Not a recipe book for creating artificial biometric traits
- Procedure to create an artificial subversive presentation characteristic:
 - Source of biometric characteristic Obtain information to describe characteristic
 - Production of artefact Process for creating artefact to present characteristic to sensor
- Human no artificial characteristics used

Source of Biometric Characteristics

Cooperative

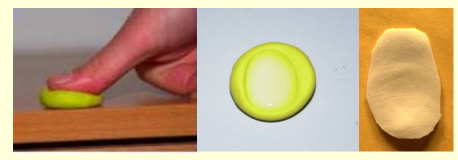
 Characteristic captured directly from individual with assistance (e.g. finger mold, hand mold, face mask)

Latent

 Characteristic captured indirectly through latent sample (e.g. latent fingerprint, latent palmprint, hair, skin, body fluid)

Recording

 Characteristic captured directly from individual onto media (e.g. photograph, video recording, audio recording)



Coli, et al, 2006.



Source of Biometric Characteristics

• Template Regeneration

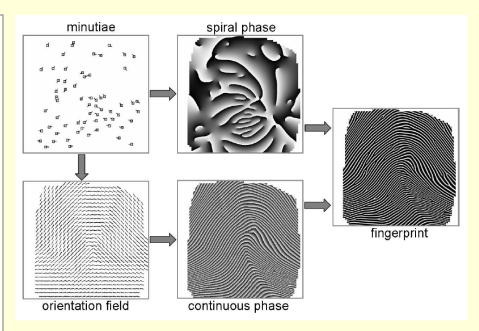
 Regenerate characteristic from template (e.g. fingerprint regeneration, face)

Synthetic

 Synthetic characteristic, not mapped to real person (e.g. synthetic fingerprint, iris, face, voice, wolf synthesized sample)

Impersonation

 Conversion of natural characteristic to another individual's with artificial assistance (e.g. computer assisted voice)

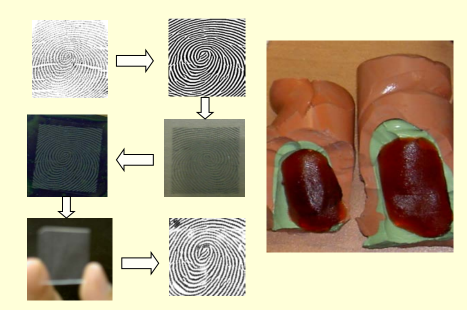


Feng and Jain, Advances in Biometrics article, 2009.

Production of Artefact

Mold/cast

- Create 3D representation of characteristic (negative)
- Cast is reproduction created from mold (e.g. theatrical face mask, finger artefact of modeling clay, gelatin, silicone, latex, wood glue, glycerin, etc.)
- Mask modify or conceal characteristics (partially or completely) with artefact









Production of Artefact

Direct rendering

- Printing 2D (e.g. photo of iris or face, fingerprint printed on transparency/paper)
- Printing 3D (e.g. contact lens printed with pattern, prosthetic hand printed with vein pattern)
- Etching (e.g. fingerprint etched on metal)
- Painting patterns and colors painted on prosthesis

Digital Media

- Computer screen laptop or tablet to present image or video
- Audio recording of voice



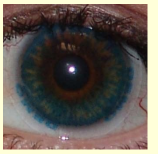


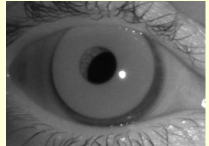
Thalheim, et al, C'T article, 2002.





Lefohn, et al, IEEE Computer Graphics & Applications article, 2003.





Seelen, "Countermeasures Against Iris Spoofing with Contact Lenses," Iridian Technologies Inc.

Categories of Human Subversive Presentations (Non-Artefact Methods)

Lifeless

Cadaver

Altered

- Mutilation (e.g. scarring, amputation, acid)
- Surgical modification (e.g. new fingerprint, nose job, face lift)

Non-Conformant

- Impersonation (e.g. voice mimicry, forged signature)
- Presentation (e.g. hand shape control, facial expression/extreme, tip of side of finger)

Conformant

Zero effort impostor attempt (e.g. any normal presentation)

Coerced

Unconscious or under duress





Feng, et al, IEEE TIFS article, 2009.







Performance Metrics for Suspicious Presentation Detection Systems

State of Artefact Detection Performance Metrics

- Performance metrics for biometric systems adapted unmodified for artefact detection assessment
 - Classification rate (percent correctly classified)
 - FAR/FMR false accept rate/false match rate
 - FRR/FNMR false reject rate/false non match rate
 - TAR/GAR true accept rate/genuine accept rate
 - EER equal error rate
 - ROC receiver operating characteristic
 - DET detection error trade-off
- Need to distinguish "false accepts" in matching from "false accepts" in artefact detection
 - Need common set of vocabulary

Evaluation of suspicious presentation detection systems

- The ability to correctly identify suspicious presentation attacks is quantified by a dedicated set of performance metrics
- The suspicious presentation detection error rates are defined based on the specific purpose of the suspicious presentation detection module:
 - E.g., live vs non-live, altered vs non-altered, artefact vs non-artefact, etc.
 - Performance metrics are confined to the defined goal
- Metrics for assessing suspicious presentation detection detection performance differ from those used for assessing matching performance

General Model for Performance Evaluation

- Suspicious Presentation Detection: When the system states that the presentation characteristic is suspicious
- Non-Suspicious Presentation Detection: When the system states that the presentation characteristic is not suspicious
- Metrics for error cases:
 - False Non-Suspicious Presentation Detection
 (FNSPD): a suspicious presentation is incorrectly classified as being a non-suspicious presentation
 - False Suspicious Presentation Detection (FSPD): a non-suspicious presentation is incorrectly classified as being a suspicious presentation

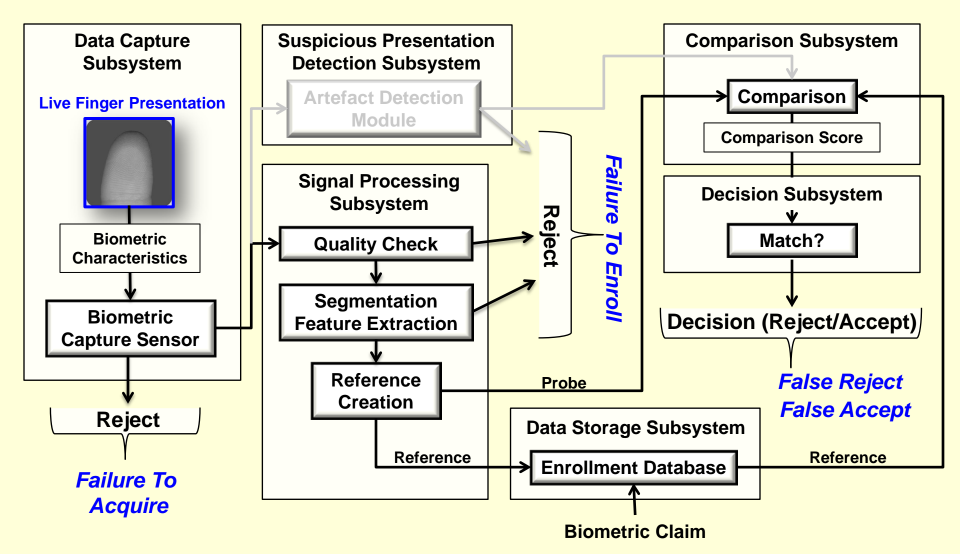
Artefact Detection Case

- Goal: Evaluation of module that is designed to distinguish the presentation of an artefact from a non-artefact
 - Artefact Detection: When the system states that the presentation characteristic is an artefact
 - Non-Artefact Detection: When the system states that the presentation characteristic is not an artefact

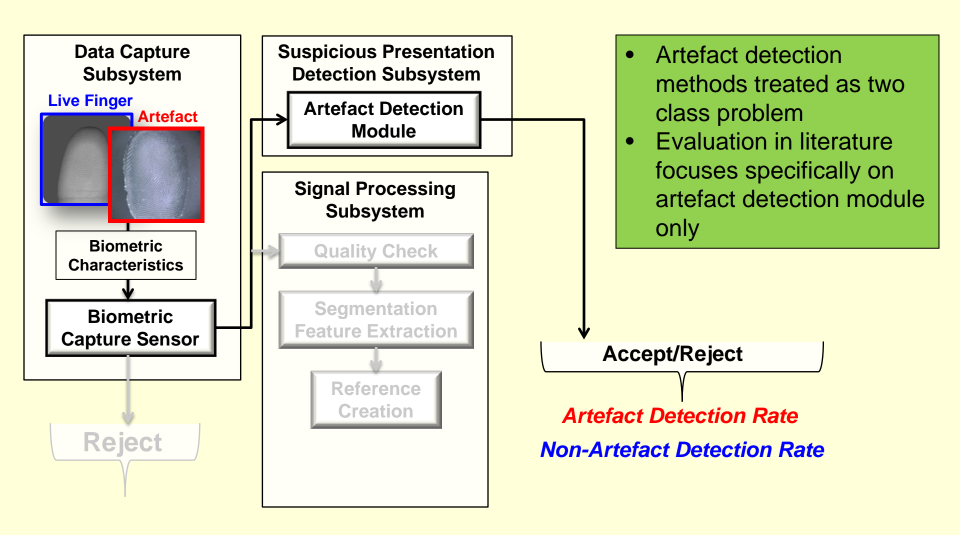
Metrics for error cases:

- False Artefact Detection Rate (FADR): proportion of nonartefact presentations incorrectly classified as being artefacts
- False Non-Artefact Detection Rate (FNDR): proportion of artefact presentations incorrectly classified as being nonartefacts

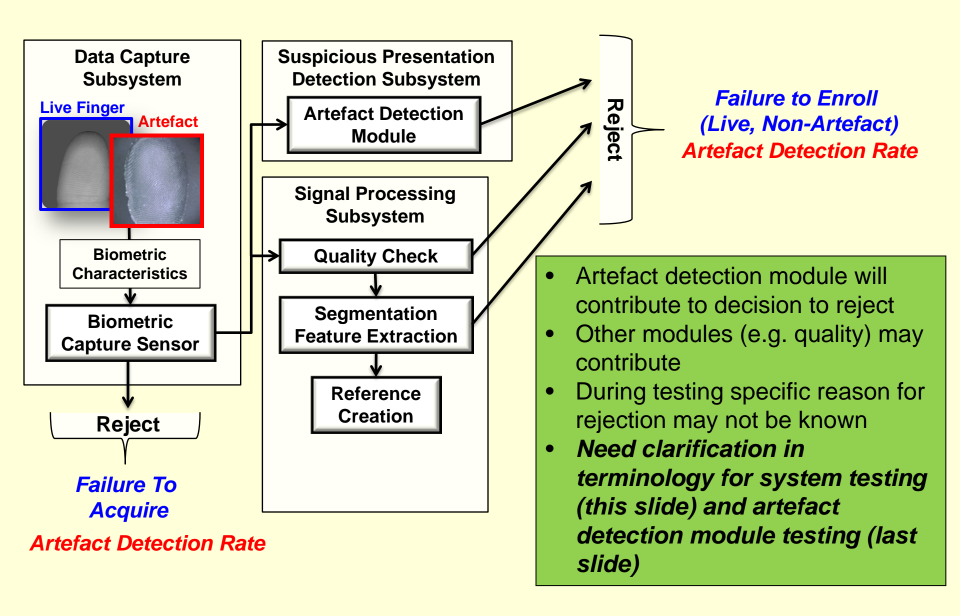
Traditional Metrics for Biometric Evaluation (Live Finger Input)



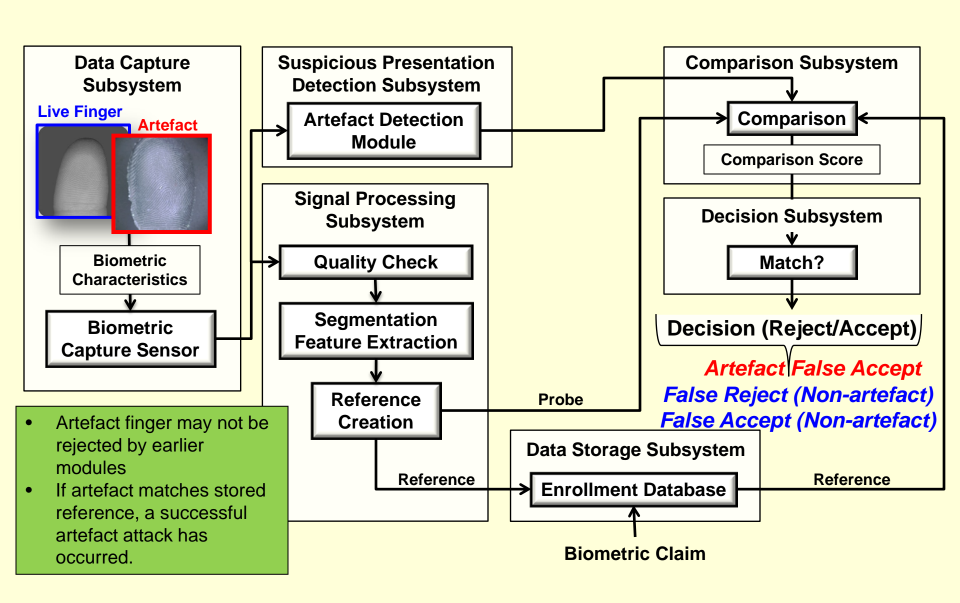
Additional Metrics (Artefact Input)



Additional Metrics (Artefact Input)



What about matching? (Artefact Input)



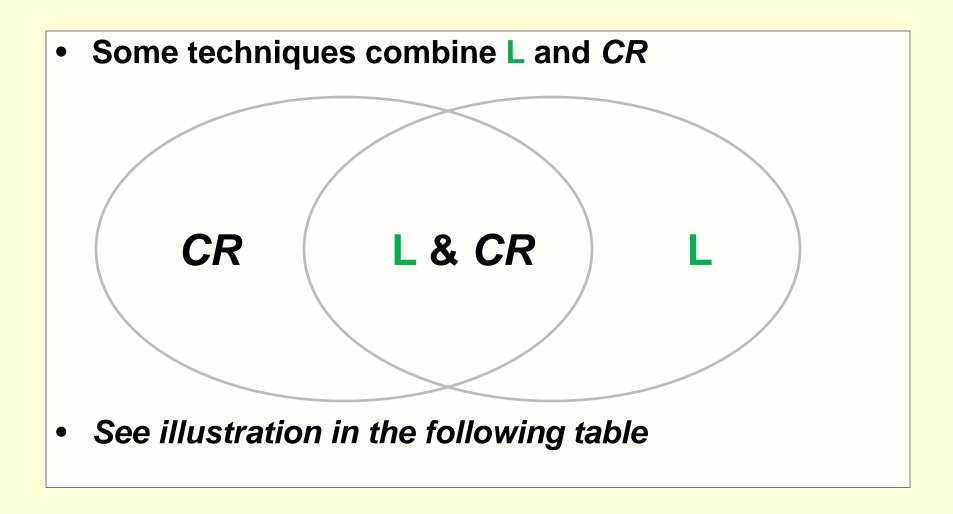
On the Relationship between Liveness Detection and Challenge-Response

Motivation

Ways to strengthen Authentication Methods

- Increase to multi-factors
 - Biometrics
 - Knowledge
 - Possession (not addressed further, too application specific)
- Add strength to biometrics with "liveness" (L)
- Add strength to Authentication with Challenge-Response (CR) schemes

Relationship between L and CR



L and CR relationship (overall)

LIVENESS

(BIOMETRIC CAPTURE SUBSYSTEM BASED)

Primary Examples "L & CR"
Controlled change
illumination → Pupil size
Multispectral
illumination → Absorption
characteristics

Concepts:

Challenge→Response (based on Liveness)
Stimulated intentionally

Primary Examples "L"
Finger perspiration (over time)
Hippus (iris) motion/freq
Pulse)

Concepts:
No stimulation (no "challenge")
Passive (receive only)

CR-BIOMETRIC SYSTEM LEVEL

(INVOLVES SOME ASPECTS EXTERNAL TO THE BIOMETRIC CAPTURE SUBSYSTEM)

Primary Examples "CR"

Finger order (random changes by system) → Correct presentation & matching

Digit order →Correct pronunciation & matching Security question* →Correct answer (content) & matching * Combination of Knowledge and Biometrics

Concepts:

Challenge logic in System (server/back-end)
Enrollment of all designed variations (multiple fingers, all digits 0-9)

CR-SYSTEM LEVEL

(DOES NOT INVOLVE BIOMETRIC CAPTURE)

Primary Examples (non-BIO)

Smart ID card (with authentication) + PIN
Login name + password + randomized security question

ID card + scramble pad PIN code*

* this example has an added cognitive/human/alive aspect

Concepts:

Involves authentication factors other than Biometrics Challenge can take the form of device/card authentication (confirm digital cert)

"Passive"

Summary

- Some Liveness approaches do not involve Challenge-Response (L)
- Liveness and Challenge-Response can be use together (L&CR)
- Some Challenge-Response approaches involve biometrics but not Liveness (CR)
- Some Challenge-Response approaches do not involve biometrics (non-BIO)

Overall Summary

Categories of Subversive Presentation

- Artificial (Source and Production Methods)
- Human (altered, coerced, non-conformant, conformant, cadaver)

Suspicious Presentation Detection

- Liveness Detection, Artefact Detection, Altered Finger Detection
- Metrics for measuring performance
 - False Suspicious Presentation Detection (FSPD)
 - e.g., False Artefact Detection (FAD)
 - False Non-Suspicious Presentation Detection (FNSPD)
 - e.g., False Non-Artefact Detection (FND)
- Liveness and Challenge Response