

# Performance Testing of Biometric Template Protection Schemes

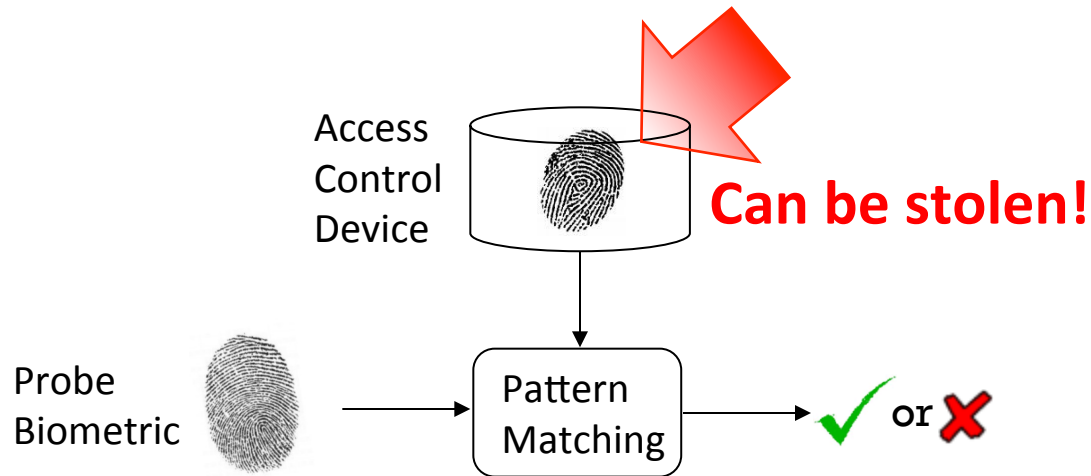
## ISO/IEC 30136



**Shantanu Rane**  
MERL, Cambridge, MA.

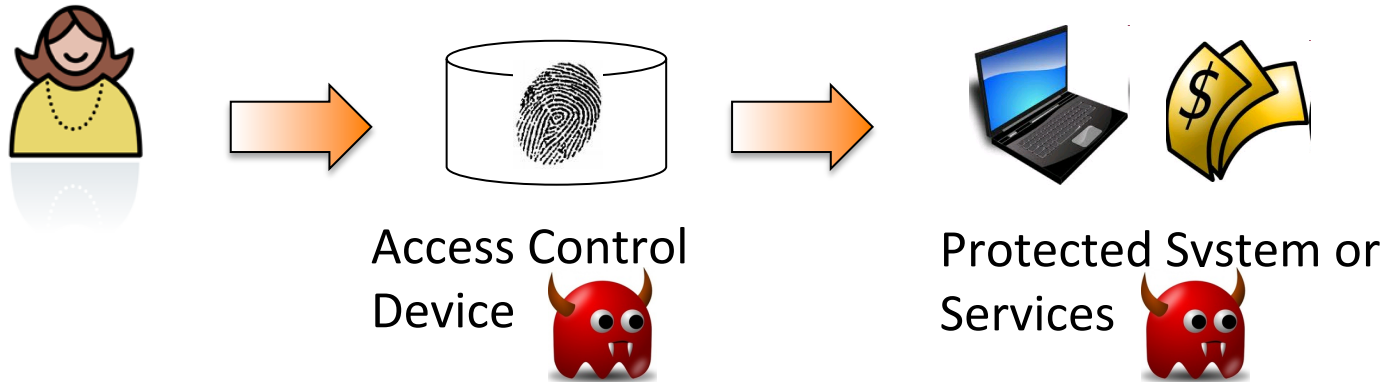
IBPC 2014, NIST, Gaithersburg, MD.

# Conventional Biometric Recognition



- Reference biometric is often **stored in the clear**, OR
- Encrypted for storage but **decrypted during comparison**. Visible to attacker monitoring the authentication protocol.
- Biometrics cannot be canceled and renewed an unlimited number of times (unlike passwords).

# What does an attacker stand to gain?

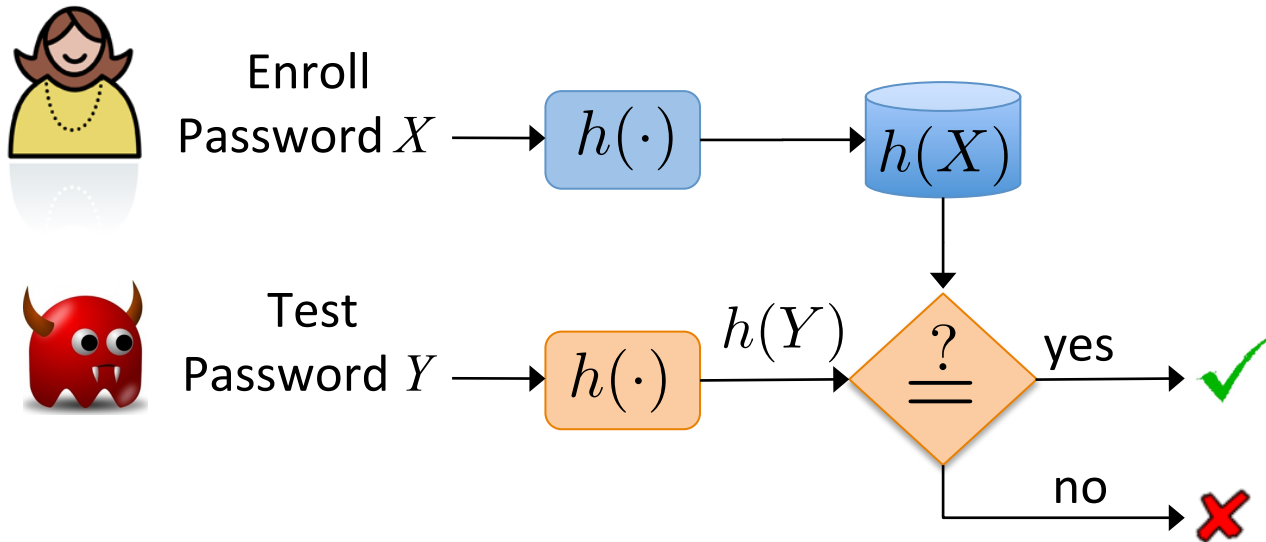


- Attacker discovers information about the biometric, an inherent property of the person.
- Attacker gains access to the system. E.g.
  - Sensitive files and data (Trade secrets)
  - Finances (Bank accounts)
  - Services (Gym, parking lot, etc.)
- **Distinct notions:** One does not necessarily imply the other!

# Outline

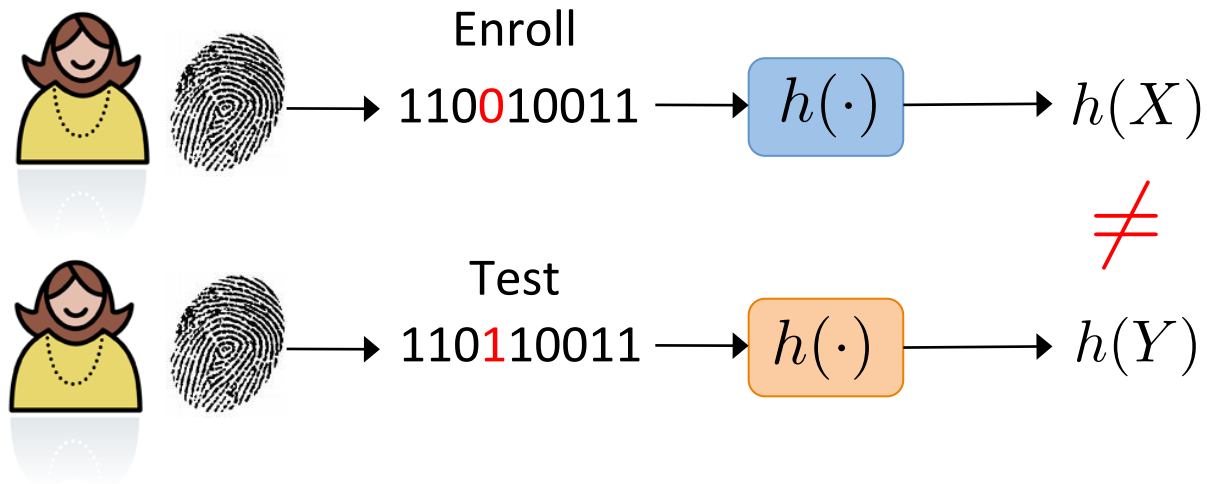
- What is biometric template protection?
- How to evaluate performance of template protection systems?
- One example: Fuzzy commitment
- Why is standardization necessary?
- A brief history of ISO/IEC WD 30136

# Can cryptographic hashes be used to secure biometrics?



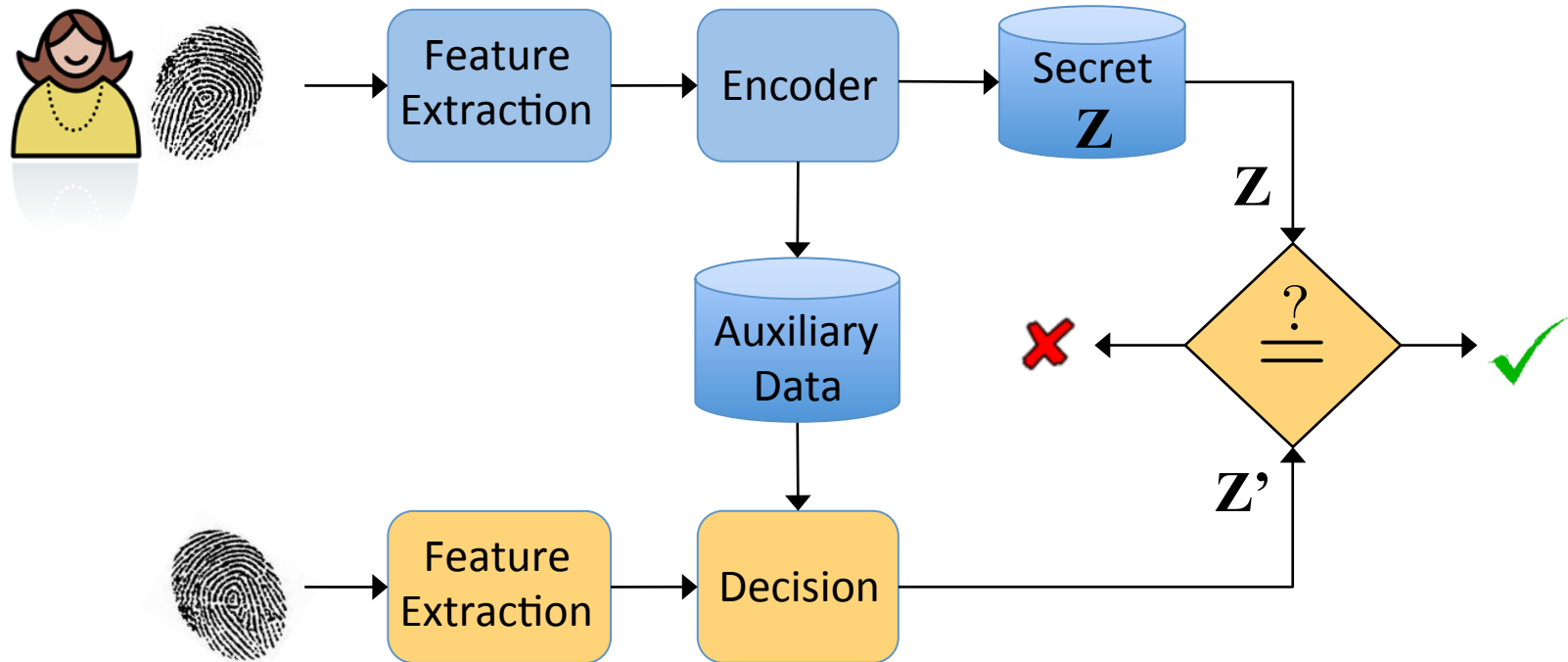
- At enrollment, computer stores a cryptographic hash (e.g. SHA 256, MD5) of a password, not the password itself.
- Authentication involves comparison of hashes.

# Biometrics are noisy, Hashes don't work.



- Biometrics are inherently **noisy, exact matches are impossible**. E.g., Fingerprints vary from measurement to measurement due to dust, oil, dryness, pressure, misalignment, injury, etc.
- Even legitimate biometrics generate vastly different hashes.

# Biometric Template Protection



- Enrolment (blue) process results in two items
  - A secret called a Pseudonymous Identifier
  - Auxiliary data, which leaks little or no info about biometric
- Decision process attempts to extract secret from test biometric and auxiliary data. Can use cryptographic hashes for the secret.

# How to Evaluate Template Protection Systems?

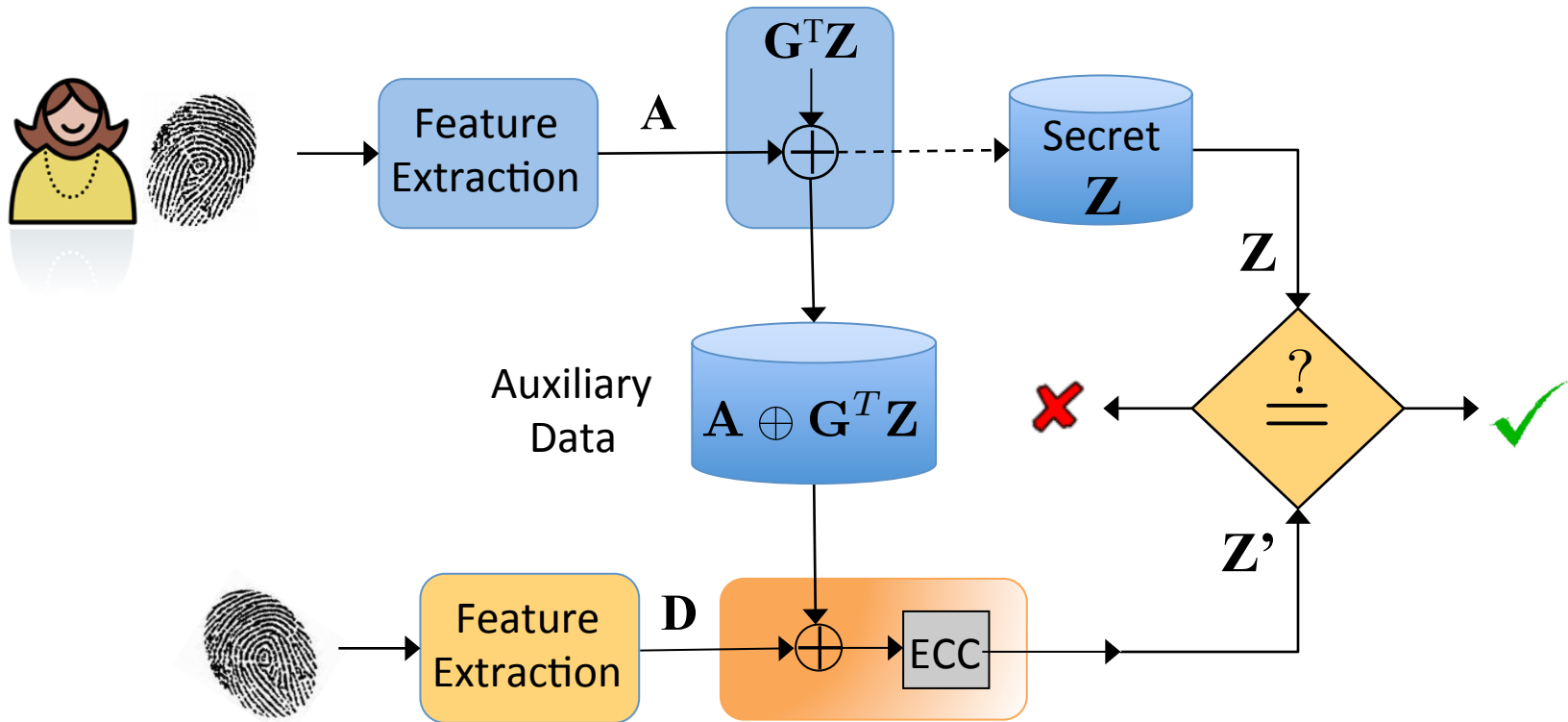
- How often does the system **falsely reject** a genuine user?
- How often does the system **falsely accept** somebody else?
- How well does the system preserve **secrecy** of protected data?
- Is the stored template **irreversible**, i.e., how difficult is it for an attacker to recover the biometric from the template?
- How much **storage** do the templates require?
- Can an attacker combine two or more templates to gain an advantage (**unlinkability**)?
- How many templates can one extract from a given biometric (**diversity**)?



# Concepts and Examples of Metrics

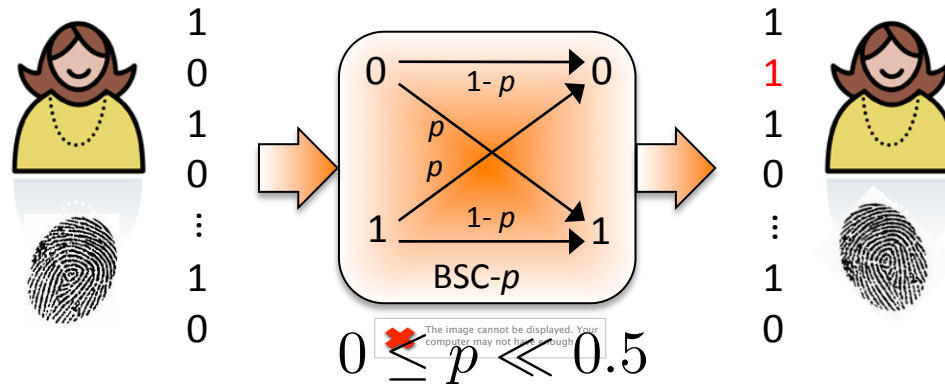
• Missed detection	False Non-Match Rate (FNMR)
• False acceptance	False Match Rate (FMR)
• Secrecy	Successful Attack Rate (SAR)
• Irreversibility	# Bits of Privacy Leakage
• Storage	# Bits
• Unlinkability, Diversity, Revocability, ...	?

# Fuzzy Commitment

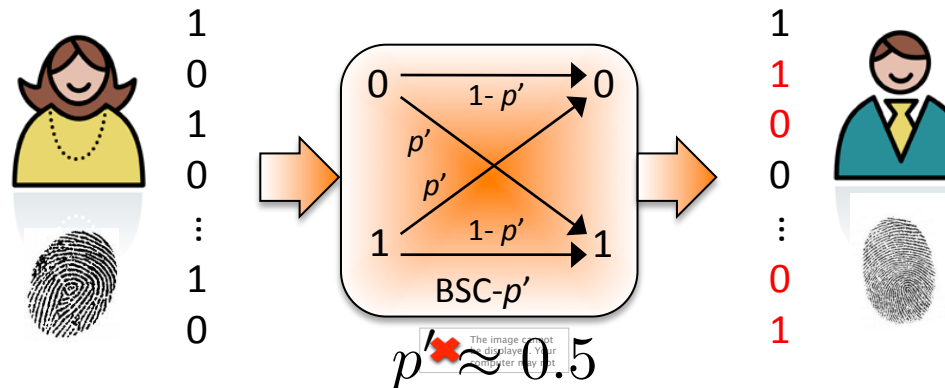


- Enrolment: Choose  $k$ -bit secret  $\mathbf{Z}$ , and derive a ECC codeword. Perturb the codeword with biometric  $\mathbf{A}$  to obtain auxiliary data.
- Decision module tries to cancel out the perturbation using  $\mathbf{D}$ . Does not succeed completely as  $\mathbf{D}$  is a noisy version of  $\mathbf{A}$ .
- Noise bits  $\mathbf{A} \oplus \mathbf{D}$  removed by ECC decoding to return  $\mathbf{Z}$ .

# Modeling differences between biometrics

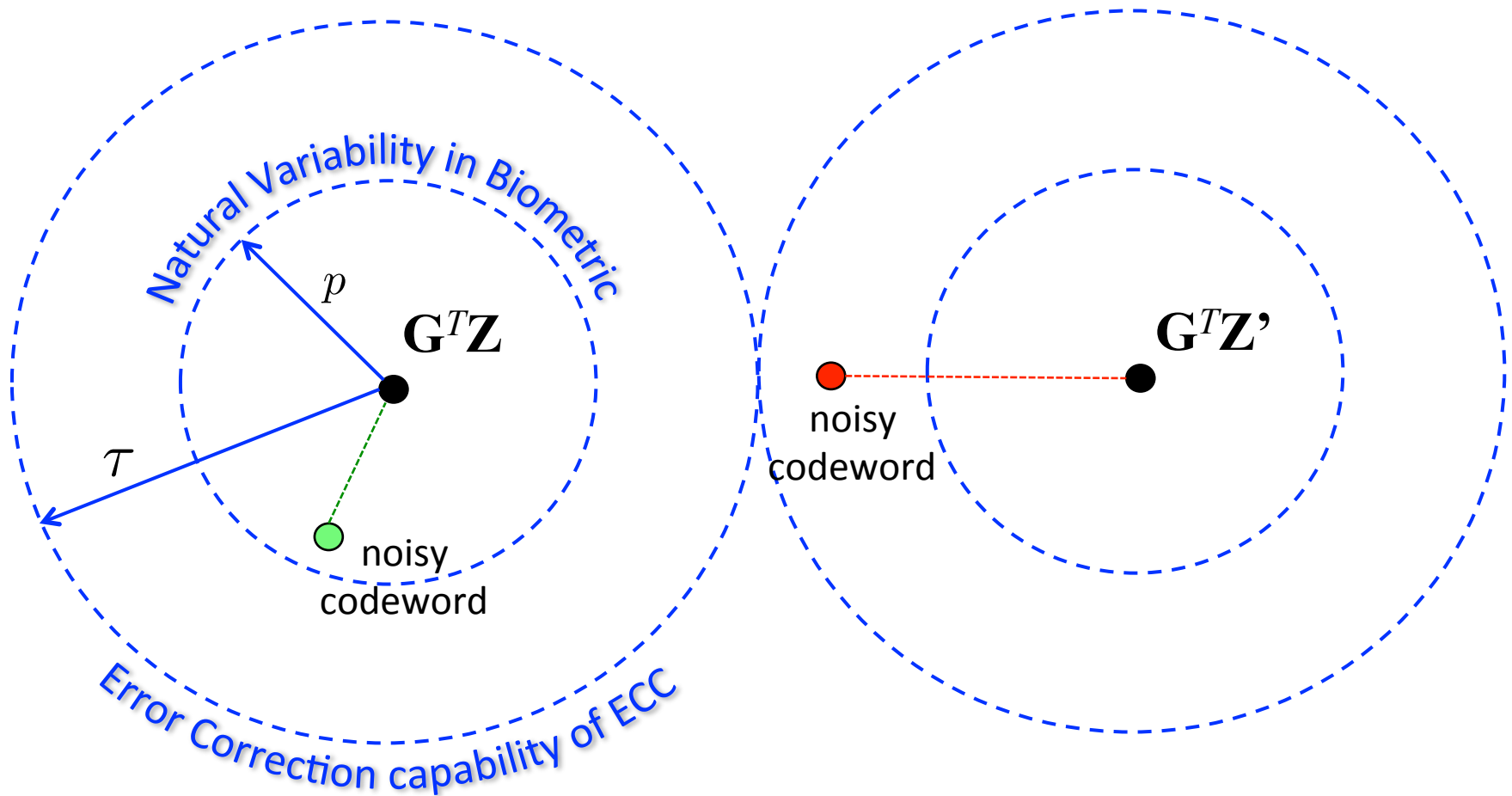


- Features extracted from the same user are similar, hence modeled by a less noisy channel.



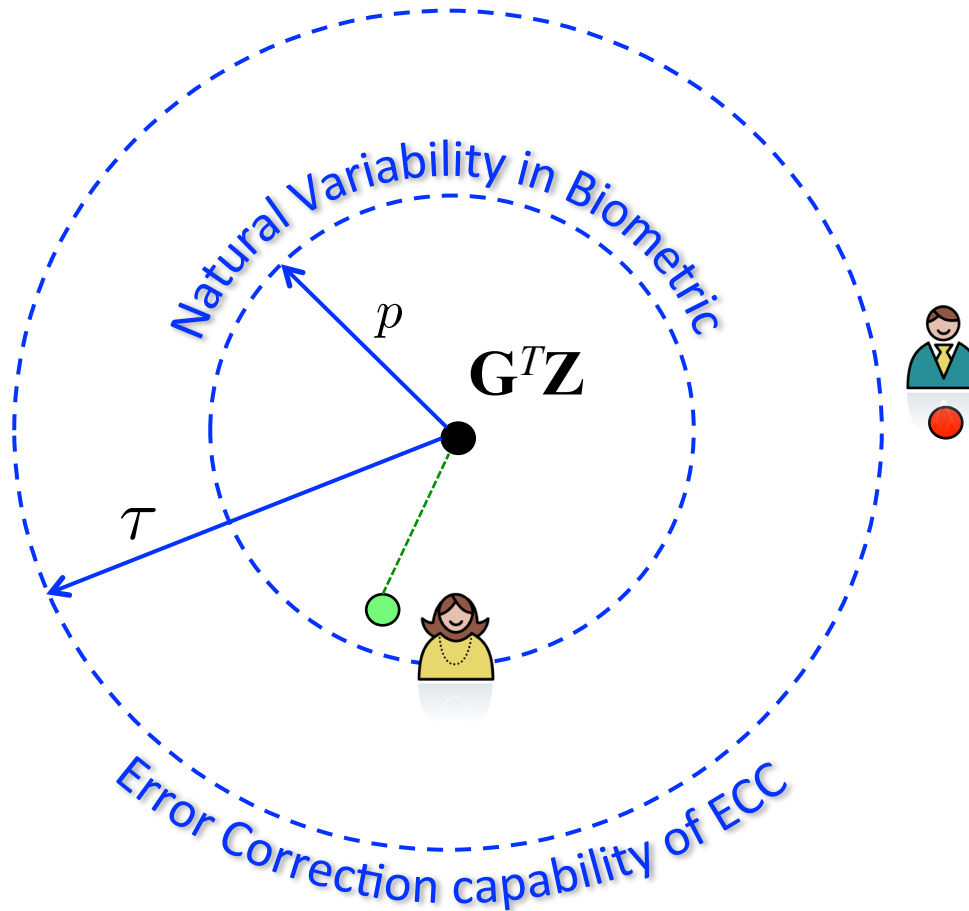
- Features extracted from a different user are dissimilar, hence modeled by a very noisy channel.

# False Non-Match Rate (FNMR)



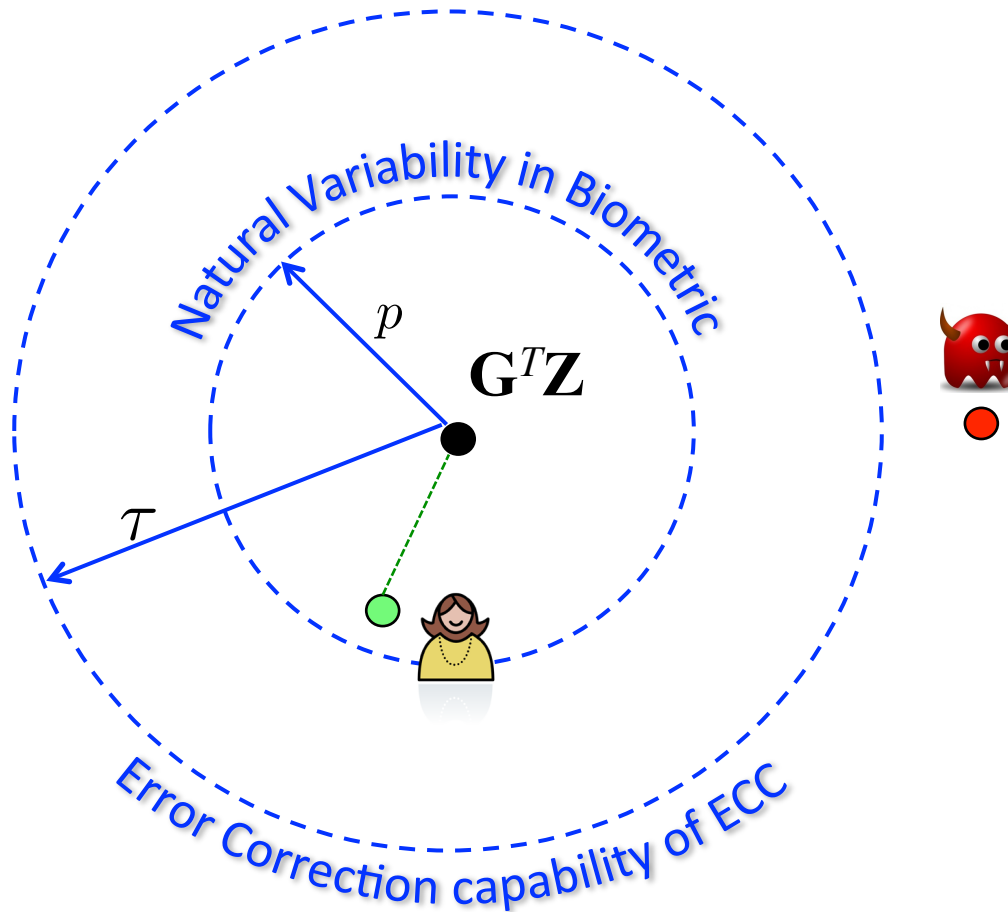
FNMR depends on the natural variability in the biometric features and the strength of the error correcting code.

# False Match Rate (FMR), OR Probability of Successful Attack by an *Uninformed* Adversary



FMR also depends on the variability in the biometric features, and the strength of the error correcting code

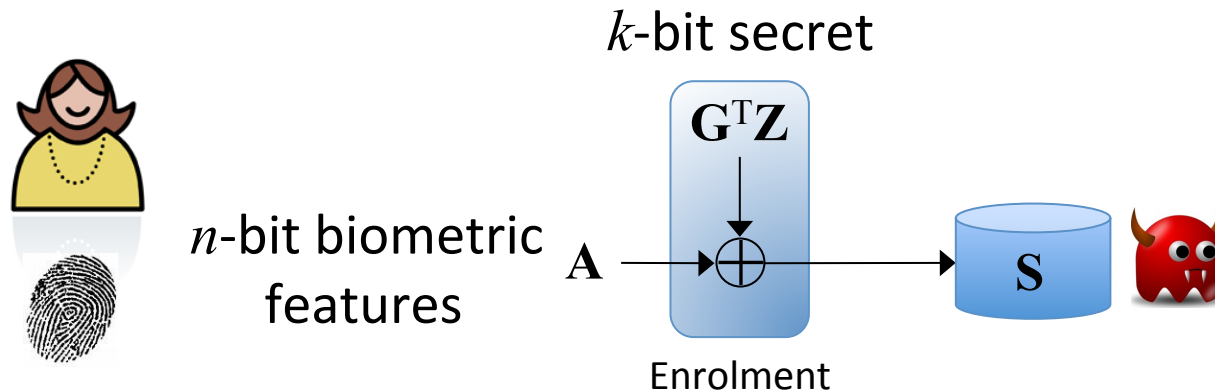
# Probability of Successful Attack by an *Informed* Adversary



SAR is at least as large as the FMR, and can be larger if adversary

- Obtains side information about enrolled users
- Uses knowledge of system parameters to synthesize attack biometric

# Privacy Leakage

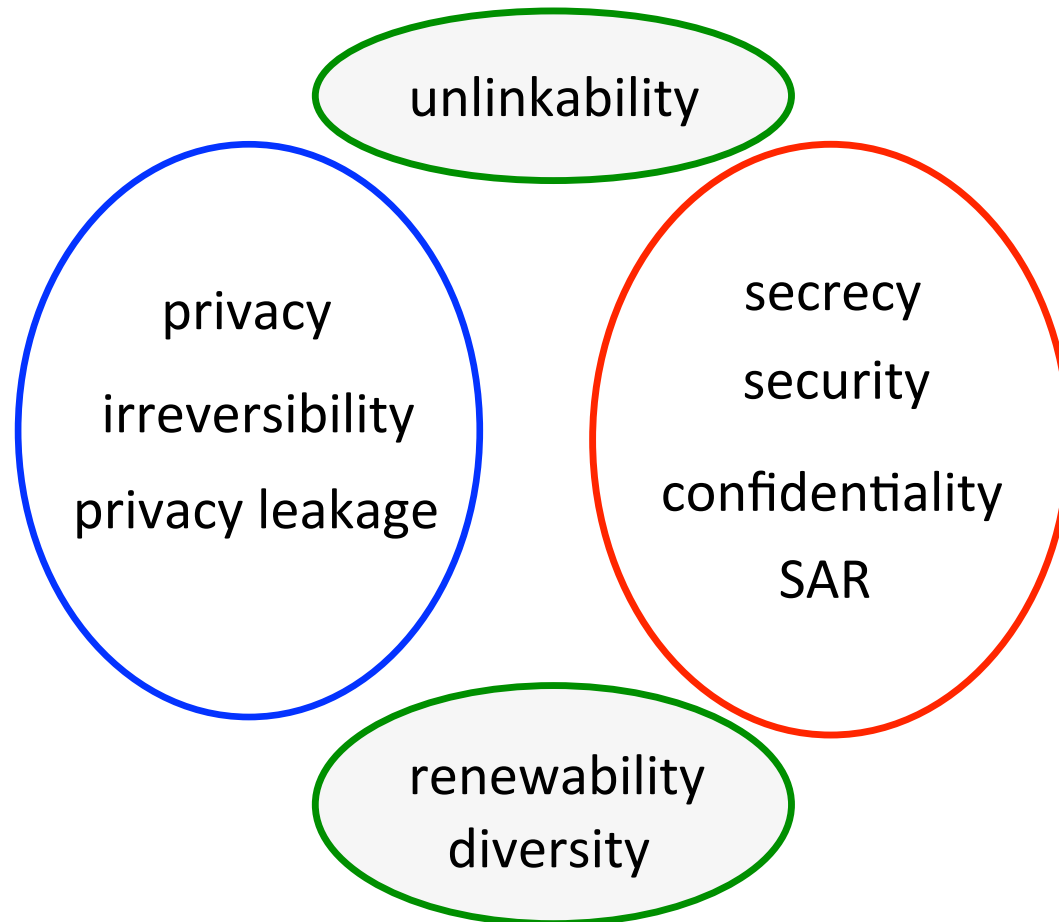


- # of possible biometric feature vectors is  $2^n$
- But # of possible secrets is only  $2^k$
- Hence # of bits leaked about the biometric is  $n - k$
- Each time an adversary hacks into the auxiliary database, he will discover  $n - k$  bits.

# Why is standardization necessary?

## (1) A vocabulary for security and privacy

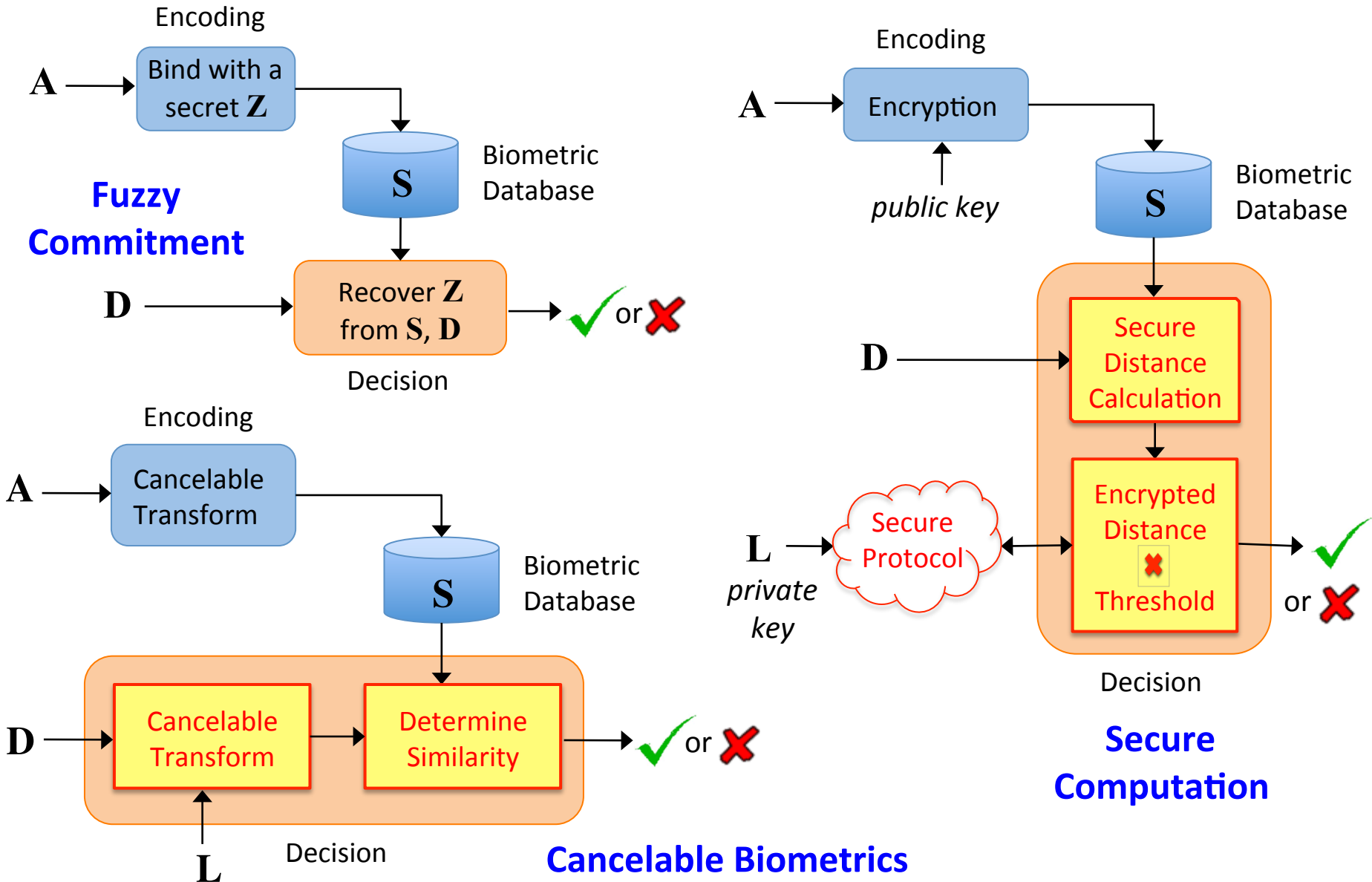
Vast academic literature, but need consensus on the concepts and definitions of the quantities being measured.





# Why is standardization necessary?

## (2) Extending metrics to many architectures



# Why is standardization necessary?

## (3) Metrics depend on attack models

- **Naïve model:** Adversary only tries to succeed in biometric recognition without any side information.
- **Kerckhoffs' Principle:** Adversary knows all essential details of the template protection algorithm, and implementation parameters, but not the secrets or keys.
- **Stronger adversary:** Adversary knows all essential details of the template protection algorithm, implementation parameters, and a subset of secrets or keys.
- Adversary can be computationally **bounded** or **unbounded**.
- Any reported metrics must also specify the models under which they apply.

# A brief history of ISO/IEC 30136



2010 Melaka SC37 meeting, USNB Informative Presentation, Incorporated into WG5 Roadmap

**2011 SC27 24725 Standard on Biometric Information Protection**

2011 Phuket SC37 meeting, JPNB Informative Presentation

2012 Paris SC37 meeting, New Work Item Proposal, USNB

**2013 Winchester SC37 meeting, NWIP approved, US/JP Co-editors  
Comments invited on 1<sup>st</sup> WD of ISO/IEC 30136.**

2014 Darmstadt SC37 meeting, Comments invited on 2<sup>nd</sup> WD

2014 Purdue SC37 meeting, ...

# Summary

- Template protection enables biometric recognition without directly storing biometric features in the enrolment database.
- In addition to traditional performance metrics, there is a need for metrics that specify how strongly the systems deter attacks on
  - individuals biometric data
  - data/services enabled by the recognition systems
- The goal of ISO/IEC WD30136 is to specify metrics, and evaluation methodologies for template protection architectures.

# Bibliography

- [\[JW 1999\]](#) A. Juels and M. Wattenberg, “A fuzzy commitment scheme,” in Proc. ACM Conf. on Computer and Communications Security, Nov. 1999, pp. 28–36.
- [\[LHP 2011A\]](#) L. Lai, S. W. Ho, and H. V. Poor, “Privacy-security tradeoff in biometric security systems—Part I: Single use case,” IEEE Trans. Information Forensics and Security, vol. 6, no. 1, pp. 122–139, Mar. 2011.
- [\[IW 2012\]](#) T. Ignatenko and F. M. J. Willems, “Biometric security from an information-theoretical perspective,” Foundations and Trends in Communications and Information Theory, vol. 7, no. 2-3, pp. 135–316, Feb. 2012.
- [\[SYZBBNP 2012\]](#) K. Simoens, B. Yang, X. Zhou, F. Beato, C. Busch, E. Newton, and B. Preneel, “Criteria towards metrics for benchmarking template protection algorithms,” in Proc. IAPR International Conference on Biometrics (ICB), New Delhi, India, Mar. 2012, pp. 498–505.
- [\[N 2008\]](#) K. Nandakumar. (Ph.D. Thesis). “Multibiometric systems: fusion strategies and template security.” ProQuest Publishing, 2008.
- [\[TNG 2004\]](#) A. Teoh, D. Ngo, and A. Goh. “Biohashing: two factor authentication featuring fingerprint data and tokenised random number.” Pattern recognition 37.11 (2004): 2245-2255.
- [\[ISO 24745\]](#) SC27 IT Security Techniques, ISO/IEC 24745: Biometric Information Protection. International Standards Organization, 2011.

# Bibliography

- [\[RCB 2001\]](#) N. Ratha, J. Connell, and R. Bolle, “Enhancing security and privacy in biometrics-based authentication systems,” IBM Systems Journal, vol. 40, no. 3, pp. 614–634, 2001.
- [\[WRDI 2012\]](#) Y. Wang, S. Rane, S. C. Draper, and P. Ishwar, “A theoretical analysis of authentication, privacy and reusability across secure biometric systems,” IEEE Trans. Information Forensics and Security, vol. 7, no. 6, pp. 1825–1840, Dec. 2012.
- [\[RWDI 2013\]](#) S. Rane, Y. Wang, S. C. Draper, and P. Ishwar, “Secure Biometrics: Concepts, Authentication Architectures, and Challenges” IEEE Signal Processing Magazine, Sep. 2013.

# Q & A

[rane@merl.com](mailto:rane@merl.com)