A Generalized Framework for Privacy and Security Assessment of Biometric Template Protection

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- Assessment of different systems
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Biometric Systems





Biometric Systems









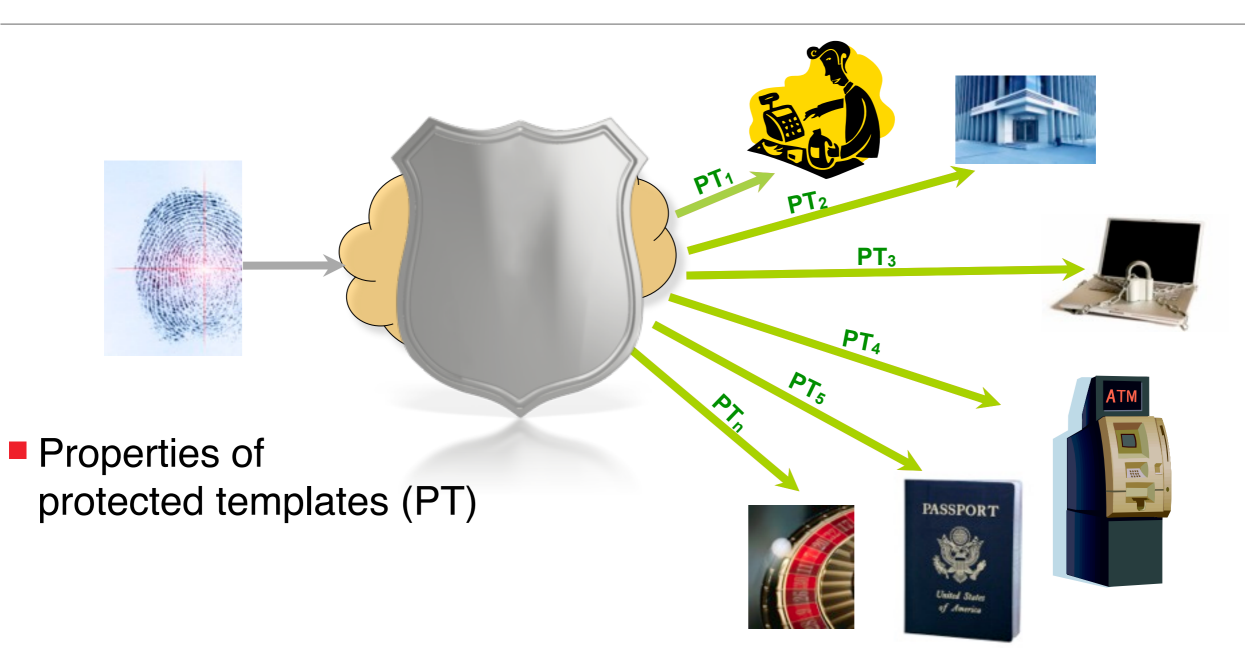




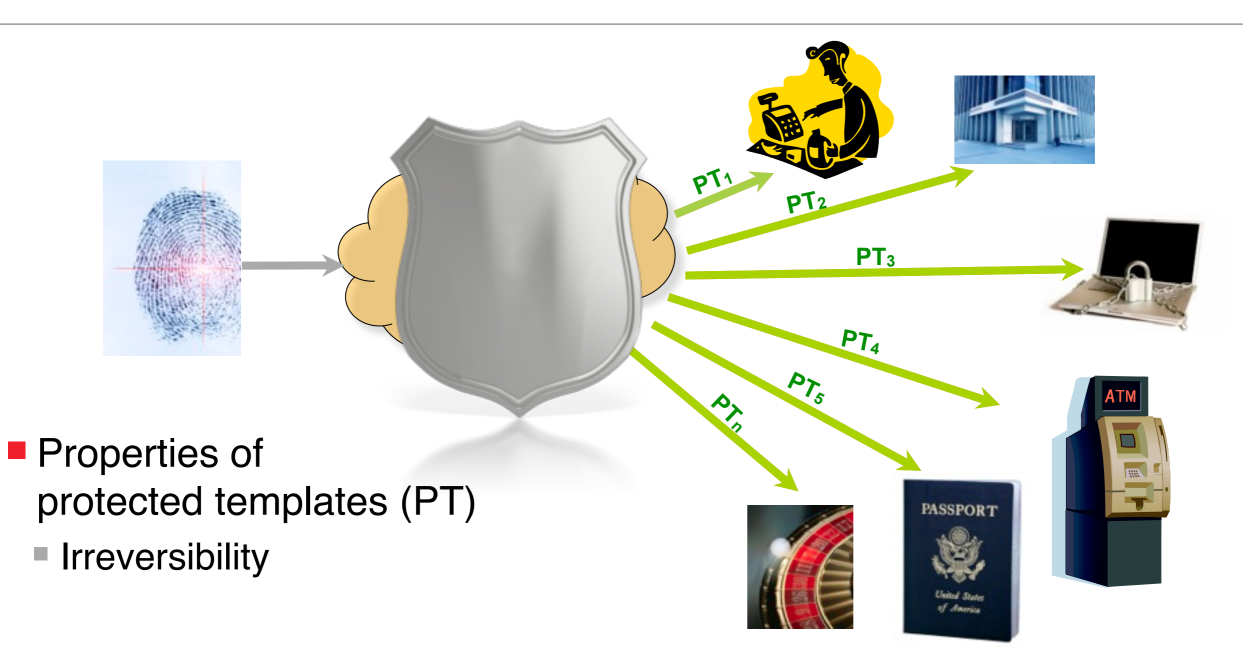




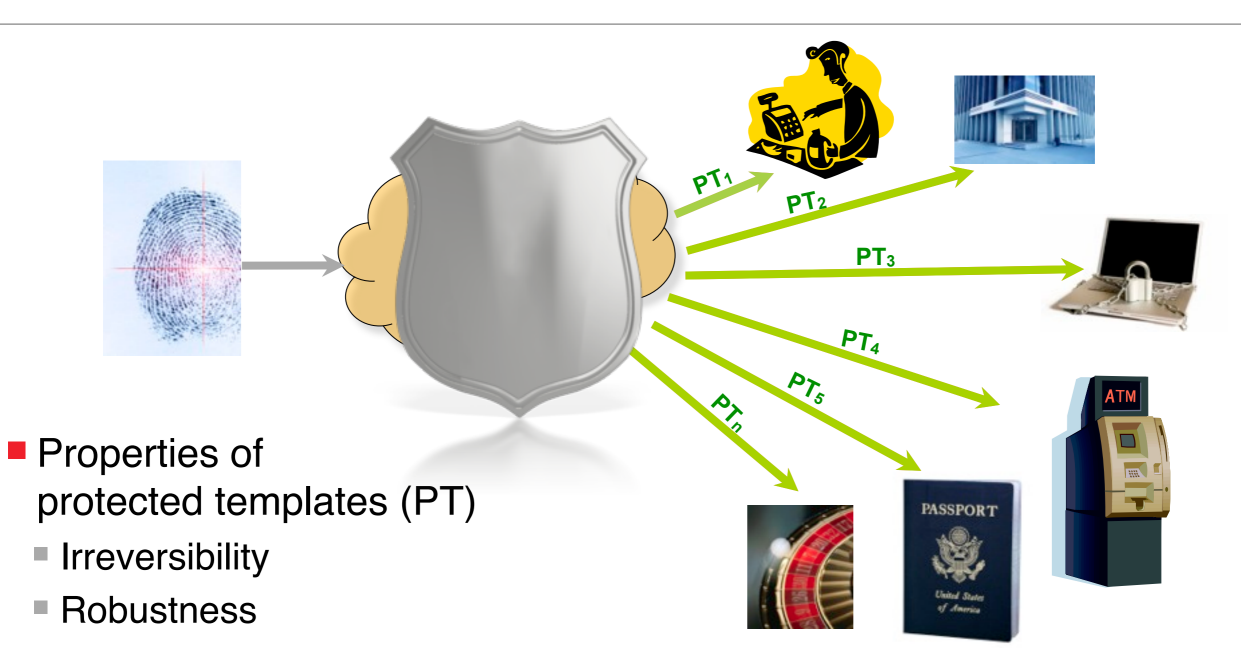




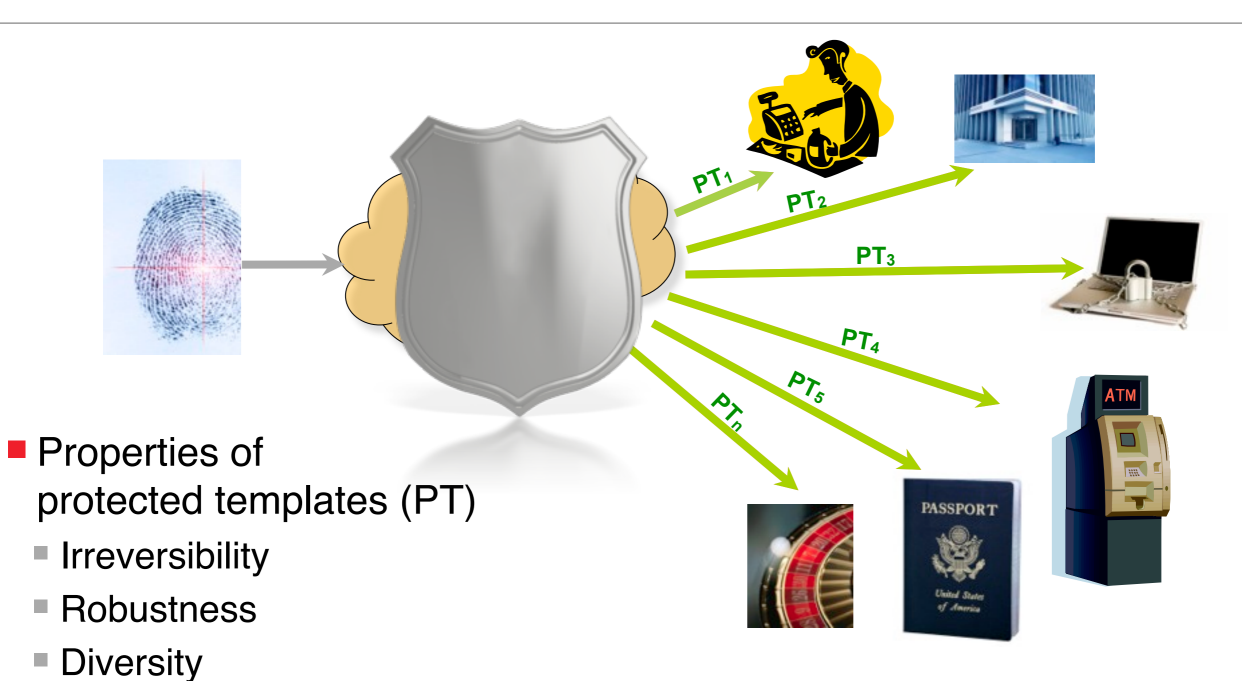




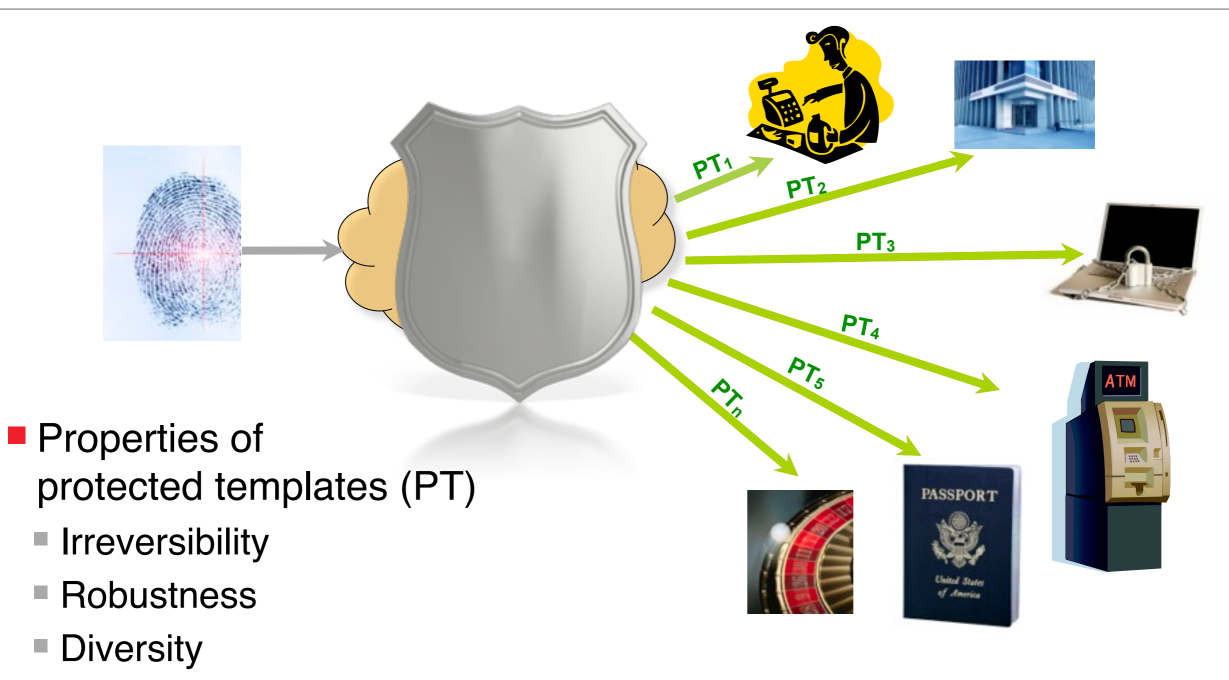












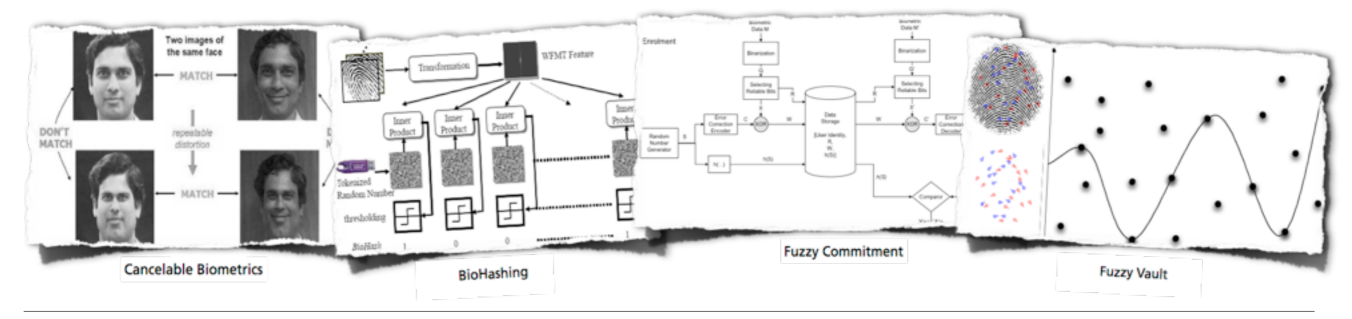
Unlinkability

State of the Art of Template Protection

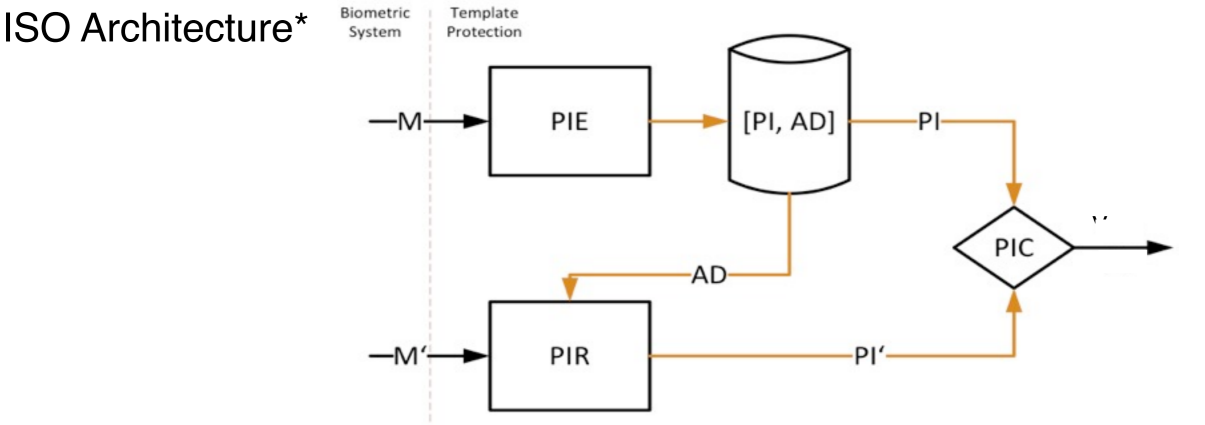


- Transformation-based algorithms
 - Biometric salting
 - Biometric encryption [Soutar99, Savvides04, Takaragi07 etc.]
 - Biohashing [Teoh04, Teoh09, Ao09 etc.]
 - Cancelable biometrics [Ratha01, Zuo08, Bolle09 etc.]

- Biometric cryptosystems
 - Fuzzy extractor [Dodis03]
 - Fuzzy commitment scheme [Juels99]
 - Helper data scheme [Tuyls04]
 - Fuzzy vault scheme [Juels02]
 - Quantization index modulation [Linnartz03, Buhan08]



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- Pseudonymous Identifier Encoder (PIE): [PI, AD] = PIE(M), M is observed biometric data in enrolment
- Pseudonymous Identifier Recorder (PIR): [PI'] = PIR(M', AD), M' is probe biometric data
- Pseudonymous Identifier Comparator (PIC): v = PIC (PI, PI'), v is comparison result
- Stored protected template [PI, AD], where PI is pseudonymous identifier and AD is auxiliary data

* ISO/IEC 24745 (2011) Information technology - Security techniques - Biometric Information protection



- Protection goals Evaluation criteria
 - Security of PI: Hardness to find an M* ("pre-image" of PI), which can pass PI- verification process
 - Privacy protection ability:
 - Irreversibility: Hardness to find an M^* , which is very close to the original M
 - Privacy leakage: Information about M contained in protected templates

Unlinkability:

- Cross matching: Personal identifiable information contained in protected templates
- Leakage amplification: Additional information about M or pre-image of PI gained when combining protected templates of the same subject



- Threat models description of an adversary
 - Naive Model: Adversary has no information about the system
 - Advanced Model: Adversary has full knowledge of the algorithm (Kerckhoffs' principle) and properties of biometric data
 - Collision Model: Adversary owns a large amount of biometric data and can exploit inaccuracies of the biometric system
- Distribution of biometric features
 - Important a priori information for an adversary
 - Essential for security and privacy assessment





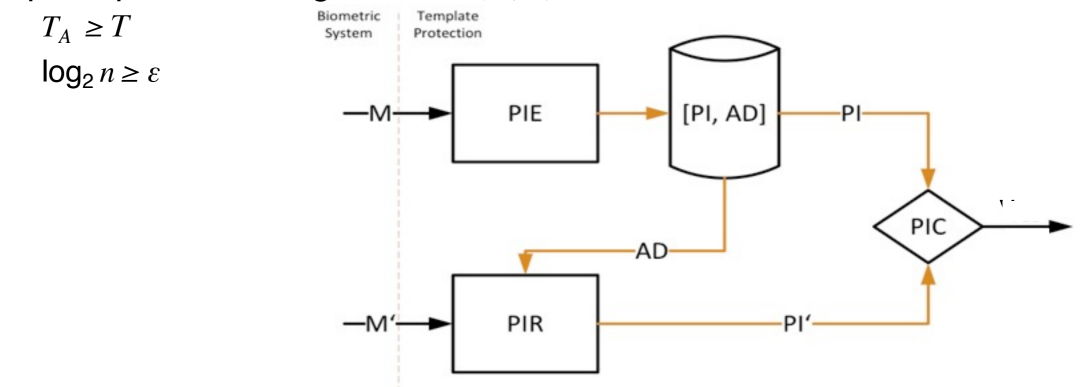
Threat Models Evaluation framework Protection Goals Ability and knowledge of Objectives of evaluation an adversary (evaluation criteria) Accessible system parameters **Theoretical Evaluation** Practical Evaluation Evaluation Independent of an attack Dependent on a special attack algorithm algorithm Metrics & Process Evaluation Evaluation Experiment with test data Experiment with test data Measuring theoretical metrics Measuring efficiency of an e.g. conditional entropy, attack, e.g. success rate, mutual information recovery rate Complementary Analysis Analysis results

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Definition of security:

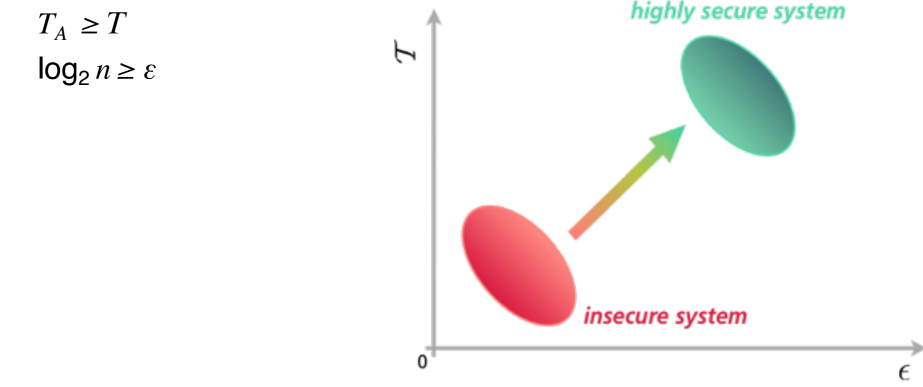
- Let A(AD, PI)=[M´, PI´] be a reconstruction function, where PI´=PIR(M´, AD). T_A is the computational time required in one reconstruction and n is the average number of reconstructions needed to get a [M´, PI´] such that PIC(PI,PI´)=1 for a positive authentication result.
- Then, a template protection algorithm is (T, ε) secure, if for all A





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T_A is the computational time required in one reconstruction and
n is the average number of reconstructions needed to get a [M', PI'] such that PIC(PI,PI')=1 for a positive authentication result

• A template protection algorithm is (T, ε) - secure, if for all A

 $T_A \ge T$ $\log_2 n \ge \varepsilon$

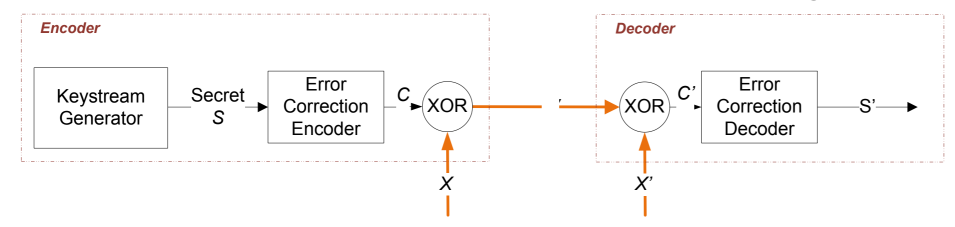
Definition of privacy:

- Let A(AD, PI) = [M', PI'] be a reconstruction function, where PI' = PIR(M', AD). T_A is the computational time required in one reconstruction; for a given threshold t, n is the average number of reconstructions needed to get a [M', PI'] such that for a distance function dist(M, M') < t
- A template protection algorithm is (t, T, ε) preserving, if for all A

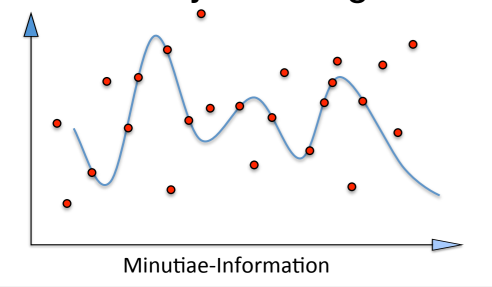
 $T_A \ge T$ $\log_2 n \ge \varepsilon$



- The fuzzy commitment scheme for 3D face recognition
- The fuzzy commitment scheme for iris recognition



The fuzzy vault algorithm for fingerprint recognition



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Security assessment

		Naive Model		Advanced Model		Collision Model	
System	L_S	ε=L _S -1	Т	Е	T	ε=-log ₂ (FAR) FAR@FRR	Ranking
3D Face Fuzzy Commitment	71 bit	70	O(1)	11.13	O(1)	6.48 1.12%@19.97%	••
Iris Fuzzy Commitment	72 bit	71	O(1)	14.25	O(1)	7.41 0.59%@22.74%	••
Fingerprint Fuzzy Vault*	128 bit	127	O(1)	34.54	$O(n \log^2(n))$	13.29 0.01%@9%	

* "Fingerprint-Based Fuzzy Vault: Implementation and Performance", Nandakumar, Jain and Pankanti, IEEE Trans. on Info. Forensics and Security, 2007



Privacy protection ability in the advanced model:

- High privacy leakage, which can cause cross matching and leakage amplification
- Irreversibility is measured with the privacy definition for t=0. It shows computational complexity to retrieve the original biometric features

Sustem	I		Irreversibility		
System	L_S	Privacy leakage	8	T	
3D Face Fuzzy Commitment	71 bit	77.5 bit	74.2 bit	O(1)	
Iris Fuzzy Commitment	72 bit	4311 bit	14.25 bit	O(1)	
Fingerprint Fuzzy Vault*	128 bit	892.59 bit	34.54 bit	$O(n \log^2(n))$	

* "Fingerprint-Based Fuzzy Vault: Implementation and Performance", Nandakumar, Jain and Pankanti, IEEE Trans. on Info. Forensics and Security, 2007



- Unlinkability in the advanced model:
 - Cross matching is a serious problem
 - It should be avoided to use any personal identifiable information in the systems
 - Additionally, the privacy leakage is unavoidable in these system due to error tolerance, but it should be minimized

System	Cross matching	Leakage Amplification	
3D Face Fuzzy Commitment	EER=5%	no feasible attack yet	
Iris Fuzzy Commitment	EER =16.34%		
Fingerprint Fuzzy Vault*	no assessment in the paper	no assessment in the paper	

* "Fingerprint-Based Fuzzy Vault: Implementation and Performance", Nandakumar, Jain and Pankanti, IEEE Trans. on Info. Forensics and Security, 2007

Conclusions



- The framework is useful to detect vulnerabilities of the existing algorithms
- The framework enables rigorous assessment, which is important and necessary for the development of template protection
- All the protection goals need to be taken into account
- Threat models are the important prerequisites. Security and privacy protection ability of a system can be overestimated, if unrealistic assumption is made
- Unique and measurable metrics such as the metrics used in the security and privacy definitions, are necessary for ranking of different algorithms

Future Work



- Universal and constructive criteria, which can guarantee security and privacy performance of template protection
- An extended evaluation including both security and recognition performance
- Benchmarking and certification for template protection

References



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