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

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Content

- Biometric template protection
- How to assess biometric template protection
  - the systematic evaluation framework
- Assessment of different systems
- Conclusions
- Future work
Biometric Systems

- Privacy and security risks
  - Identity theft
  - Unchangeability
  - Cross matching
  - Harm of privacy

Biometric Template Protection

- Properties of protected templates (PT)
  - Irreversibility
  - Robustness
  - Diversity
  - 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]

Biometric Template Protection

ISO Architecture*

- 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
How to Assess Template 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
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 $(T, \varepsilon)$-secure, if for all $A$

$$T_A \geq T$$

$$\log_2 n \geq \varepsilon$$
How to Assess Template Protection

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.
- A template protection algorithm is $(T, \varepsilon)$-secure, if for all $A$
  \[ T_A \geq T \]
  \[ \log_2 n \geq \varepsilon \]

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 $(t, T, \varepsilon)$-preserving, if for all $A$
  \[ T_A \geq T \]
  \[ \log_2 n \geq \varepsilon \]

Assessment of Different Protected Systems

- The fuzzy commitment scheme for 3D face recognition
- The fuzzy commitment scheme for iris recognition
- The fuzzy vault algorithm for fingerprint recognition
Assessment of Different Protected Systems

- Security assessment

<table>
<thead>
<tr>
<th>System</th>
<th>$L_S$</th>
<th>$\varepsilon=L_S-I$</th>
<th>$T$</th>
<th>$\varepsilon$</th>
<th>$T$</th>
<th>$\varepsilon=-\log_2(FAR)$</th>
<th>FAR@FRR</th>
<th>Ranking</th>
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</thead>
<tbody>
<tr>
<td>3D Face Fuzzy Commitment</td>
<td>71 bit</td>
<td>70</td>
<td>$O(1)$</td>
<td>11.13</td>
<td>$O(1)$</td>
<td>6.48</td>
<td>1.12%@19.97%</td>
<td>😞</td>
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<tr>
<td>Iris Fuzzy Commitment</td>
<td>72 bit</td>
<td>71</td>
<td>$O(1)$</td>
<td>14.25</td>
<td>$O(1)$</td>
<td>7.41</td>
<td>0.59%@22.74%</td>
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<tr>
<td>Fingerprint Fuzzy Vault*</td>
<td>128 bit</td>
<td>127</td>
<td>$O(1)$</td>
<td>34.54</td>
<td>$O(n \log^2(n))$</td>
<td>13.29</td>
<td>0.01%@9%</td>
<td>😄</td>
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</tbody>
</table>


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Assessment of Different Protected Systems

- 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

<table>
<thead>
<tr>
<th>System</th>
<th>$L_S$</th>
<th>Privacy leakage</th>
<th>Irreversibility</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$\varepsilon$</td>
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<tr>
<td>3D Face Fuzzy Commitment</td>
<td>71 bit</td>
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<tr>
<td>Iris Fuzzy Commitment</td>
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<td>4311 bit</td>
<td>14.25 bit</td>
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<tr>
<td>Fingerprint Fuzzy Vault*</td>
<td>128 bit</td>
<td>892.59 bit</td>
<td>34.54 bit</td>
</tr>
</tbody>
</table>


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Assessment of Different Protected Systems

- 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 systems due to error tolerance, but it should be minimized

<table>
<thead>
<tr>
<th>System</th>
<th>Cross matching</th>
<th>Leakage Amplification</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D Face Fuzzy Commitment</td>
<td>😞 EER = 5%</td>
<td>😞 no feasible attack yet</td>
</tr>
<tr>
<td>Iris Fuzzy Commitment</td>
<td>😞 EER = 16.34%</td>
<td>😞 no assessment in the paper</td>
</tr>
<tr>
<td>Fingerprint Fuzzy Vault*</td>
<td>😞 no assessment in the paper</td>
<td>😞 no assessment in the paper</td>
</tr>
</tbody>
</table>


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

- Zhou, Xuebing; Kuijper, Arjan; Busch, Christoph: Cracking Iris Fuzzy Commitment In: IEEE the International Conference on Biometrics (ICB 12), 2012
- Zhou, Xuebing; Kuijper, Arjan; Veldhuis, Raymond; Busch, Christoph: Quantifying Privacy and Security of Biometric Fuzzy Commitment In: IEEE the International Joint Conference on Biometrics (IJCB 11), 2011