Contactless fingerprint identification using mobile phone camera

Authors: Luka Loboda, Matej Vitek, Blaž Meden, Peter Peer, Žiga Emeršič
Introduction

- Fingerprints are a great biometric modality
- Usually capacitive or optical sensors are used
- We tested possibility of contactless identification
  - Regular fingerprint matcher
  - Mobile phone camera
Fingerprint matching

- SourceAFIS library
- Matching based on minutiae points
- Fingerprints are stored in templates
- Comparing templates produces final matching score

(https://sourceafis.machinezoo.com)
Database

- Our own database of contactless fingerprints
- Images acquired with mobile phone (12MP camera with F/2.2 aperture)
- 8 subjects X 5 fingers X 6 images = 240 fingerprints
Identification evaluation

- We evaluated performance on our database
- All images were manually rotated (finger pointing up) and cropped
- Images were preprocessed and enhanced for best results
  - a. Original image
  - b. Cropped and rotated
  - c. Grayscale and histogram equalization
Identification evaluation

- 28,680 comparisons
- Equal error rate as performance measure
- 3 test runs on different preprocessed images
  - Grayscale 42.31%
  - Cropped, rotated 27.50%
  - Histogram equalization 13.81%
Mobile application

- Android port of SourceAFIS was used
- Images acquired with camera
- Auto focus and flash always on
- Image is cropped to marked region
- Fingerprint templates are stored on device
Mobile application

- Enrollment and authentication mode
- Test with 5 templates of finger enrolled
  - 100 attempts, 50 genuine 50 imposter
  - 20% false rejection, 0% false acceptance

<table>
<thead>
<tr>
<th></th>
<th>Genuine</th>
<th>Imposter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>Rejected</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>
Conclusion

- Proved that mobile phone can be used for contactless identification
- EER of 13.81% with regular matcher

Further work:
- Test on larger database with low quality images
- Improve result with specific matcher
- Implement check for template quality in enrollment
- Image enhancement in mobile application
- Acquisition at longer distances