FaceMatch: Visual Search by Photos of Missing Persons During a Disaster Event

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We report on our FaceMatching research and development (R&D) that aims to provide robust image near-duplicate detection and face localization/matching on digital photos of variable quality, as an integral part of PEOPLE LOCATOR (PL)® developed by NLM as a Web-based system for family reunification in cases of natural or man-made disasters. PL collects photos and brief text meta-data (name, age, etc.) of missing or found persons. Currently supported text queries may be insufficient because text data are often incomplete or inconsistent. Adding an image search capability can significantly benefit the user experience. Face localization is done via skin-tone/landmarks enhanced gray-scale face detector, more accurate than many open source and commercial detectors. Face matching is done via an ensemble of image descriptors (HAAR, LBP, SIFT, SURF, ORB), using a smart re-ranking procedure. We describe the integration of our face matching system with PL, report on its performance. Unlike other face recognition systems often having many good quality well-illuminated sample images for each person, ours can handle the lack of training examples for individual faces, as those are unlikely in a disaster setting.

Challenges
- low quality, subsampling lighting
- pictures may contain 1 or more faces
- face-like objects (animal/cartoon faces)
- presence of duplicates and near-duplicates
- face images may be hard to match due to
  - partially occluded or damaged faces
  - presence of facial hair, glasses, jewelry
  - person natural aging
- source photograph degradation

Near-Duplicate Detection

Description
A reliable face detector is necessary for any face matching application, as it determines the locations and sizes of human faces in digital images. Our FaceFinder achieves this goal via
- Haar-like gray-scale features
- major 90-degree rotations
- skin color mapping in RGB, HSV, Lab spaces
- color based landmarks (eye, nose, mouth) detection
- artificial neural net (ANN) landmark verifier
- correcting minor rotations using eye line

Face Detection

With no modifications, Viola-Jones face detector misplaces about half of the PL faces. About 20% of these are typically too small for matching. The data-sets we experimented with:
- HEPL-500: 500 images from Haiti
- Lehigh-512: 512 celebrities images
- Caltech-450: 450 Caltech faculty faces

Aided by skin mapping and landmark awareness, our FaceFinder outperforms some major commercial detectors (iOS, FaceSDK) and the leading open-source detectors by Viola-Jones and Zhu-Ramanan.

Experiments

<table>
<thead>
<tr>
<th>data-set</th>
<th>near-duplicates</th>
<th>5 min</th>
<th>10 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEPL-500</td>
<td>4.75</td>
<td>0.66</td>
<td>0.67</td>
</tr>
<tr>
<td>Lehigh-512</td>
<td>0.71</td>
<td>0.70</td>
<td>0.71</td>
</tr>
<tr>
<td>Caltech-450</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
</tr>
</tbody>
</table>

We have also experimented with generating 792 near-duplicates from a set of 132 unique images by scaling (s = 0.5), rotating (r = ±90 or 180) and cropping (c = 0.6). Our near-duplicate detector is most sensitive to rotations and cropping, detecting very few of those, while detecting most of the scaled near-duplicates correctly. This result was rather expected, given the Haar wavelet nature of the detector.

Conclusion

Once the face/profile regions in the image collection are localized and their descriptors are indexed, they can be matched against a query face/profile picture, which may come from an existing (possibly annotated) image, or from a new photograph, that FaceMatch has not seen before. Hence the face matching methods need to be robust to accommodate wide variations in the appearance, and it needs to be fairly exact to eliminate numerous false positive hits.

Solution
- localized face/profile
- HAAR/SIFT/SURF/ORB descriptors
- scale/rotation invariant metrics
- distance range [0, 1]
  - 0 — perfect match
  - 1 — complete mismatch
- ensemble approach to cuttopping matching

Improvements
- candidate list re-ranking based on
  - MANY: \( d = \sqrt{d_1^2 + \cdots + d_n^2} \), with \( d_i \) being the most confident (highest) distance
- DIST: \( d = |d_i| \), with the constant distances and their weights typically in [0, 1]
- RANK: Borda count weighted re-ranking
- stronger descriptors weigh more
- display weak matches via salience maps

Experimental Results

<table>
<thead>
<tr>
<th>method</th>
<th>HEPL-500</th>
<th>Lehigh-512</th>
<th>Caltech-450</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haar</td>
<td>0.77</td>
<td>0.68</td>
<td>0.99</td>
</tr>
<tr>
<td>SIFT</td>
<td>0.77</td>
<td>0.68</td>
<td>0.99</td>
</tr>
<tr>
<td>SIFT/ORB</td>
<td>0.77</td>
<td>0.68</td>
<td>0.99</td>
</tr>
<tr>
<td>ORB</td>
<td>0.77</td>
<td>0.68</td>
<td>0.99</td>
</tr>
<tr>
<td>FaceFinder</td>
<td>0.77</td>
<td>0.68</td>
<td>0.99</td>
</tr>
</tbody>
</table>

We provided query-by-image capability to the PEOPLE LOCATOR (PL)® system, evaluated a few state-of-the-art systems on existing data-sets and developed tools for image annotation and near-duplicate detection. The face detection module improves a gray-scale face detector with the skin/landmark detection techniques. The face matching subsystem uses an ensemble of descriptors to capitalize on the strengths of its constituents, and results in higher accuracy figures than any of the individual descriptors.