Kernel Correlation Feature Analysis: A New Advanced Correlation Filter Approach for Recognizing Uncontrolled Face Image data in FRGC - Phase II

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Challenges in Face Recognition and how related to Quality?

- Pose
- Illumination
- Expression
- Occlusion
- Time lapse
- Individual factors: Gender
Motivation

• Face recognition is a challenging task due to large distortions in human faces.
• Face Recognition Grand Challenge (FRGC) program evaluates the state of the art of current face recognition technology.
• Lots and Lots of face data captured over a period of 2 years at University of Notre Dame (>36,000 images).
• Participation includes commercial face recognition vendors and Universities.
• We want to contribute our efforts to develop more robust face recognition algorithms with large scale database such as the FRGC.
• We have to design new approaches to recognizing faces with correlation filters
• Current Correlation Filter methods do not use generic training set, we present a novel approach that uses generic set to build a generic CF basis
The performance of PCA is about 12% at the False Accept Rate 0.1%.

- The Experiment 4 is most challenging due to uncontrolled conditions.

ROC curve from P. Jonathan Phillips et al (CVPR 2005)
These images are what you have of the ‘criminal’ suspect that you are looking for...

(we have 16,028 target images of 466 people)
These are the test images captured un uncontrolled conditions that we must be able to match against the ‘Target’ set
more FRGC Query Images

Uncontrolled (Outdoor)

Outdoor illumination images are very challenging due to harsh cast shadows, these affect image quality significantly.
Face Recognition Grand Challenge Dataset from NIST

Generic Training Set consisting of 222 people with a total of 12,776 images

Feature extraction → Feature space generation

Reduced Dimensional Feature Space

Reduced Dimensionality Feature Representation of Gallery Set 16,028

Similarity Matching

Reduced Dimensionality Feature Representation of Probe Set 8,014

Gallery Set of 466 people (16,028) images total

Probe Set of 466 people (8,014) images total
The performance of PCA is about 12% at the False Accept Rate 0.1%.

The Experiment 4 is most challenging due to uncontrolled conditions. This is what we focus on....

ROC curve from P. Jonathan Phillips et al (CVPR 2005)
What is PCA? What is it trying to do?

- We want to find projections of data (i.e. direction vectors that we can project the data on to) that describe the maximum variation (or capture most of signal energy).
- Hopefully we can represent the data with a few such projection vectors.
- PCA is very one of the most typically dimensionality reduction methods used in pattern recognition.

Axis that describes the largest variation (or scatter)
When is PCA bad?

• What if we have 2 classes (the green and blue dots and we want to separate them in some feature space)?

• This is what PCA does..

In this case the projection vector completely smears the two classes together, making them in-separable.
Illumination Pre-Processing

- We examined different illumination algorithms and we used one from CMU (Gross & Brajovic)

Controlled Face Images Illum-processed
Illumination Pre-Processing

Uncontrolled Face Images (harsh illumination conditions) Illum-processed
Why did PCA fail in FRGC ExpIV?

- Even though PCA subspace was built using 12,776 images from 222 people.....
- Final verification rate was very low (12% @ 0.1 FAR).
- This suggests PCA subspace could not represent the gallery/probe images in generated subspace.
- Poor discrimination ability.
- Illumination pre-processing did not seem to help PCA much.
How about Advanced Correlation Filter Designs?

• Advanced Correlation Filter Designs in past such as Minimum Average Correlation Energy (MACE) filter and its derivatives worked well for illumination tolerant face recognition on CMU-Pose Illumination Expression (PIE) database.

• How can they be used successfully in FRGC?
Typical Enrollment Scenario for Correlation Filter Recognition

Training Images captured by camera

FFT

Frequency Domain array

FFT

Frequency Domain array

 FFT
 Frequency Domain array

Filter Design Module

Correlation Filter H (Template)

N x N pixels

N x N pixels (complex)

FFT

Frequency Domain array

FFT

Frequency Domain array

N x N pixels

N x N pixels (complex)
Recognition stage (traditional way of doing correlation)

Test Image captured by camera

FFT

Frequency Domain array

N x N pixels

Correlation Filter H (Template)

Resulting Frequency Domain array

N x N pixels

IFFT

PSR
Typical Correlation Outputs from an Authentic
Example Correlation Outputs from an Impostor
Peak to Sidelobe Ratio (PSR)

- PSR invariant to constant illumination changes

\[
PSR = \frac{\text{Peak} - \text{mean}}{\sigma}
\]

- Match declared when PSR is large, i.e., peak must not only be large, but sidelobes must be small.
What is the problem so far?

• Typical Correlation Filter Configurations do not make use of “generic” training data.
• There is no notion of “generic filter basis”
• We have a Target, we build a filter to look for it in a cluttered scene.....end of story...........

......or is it?
Different Approach to Achieve Dimensionality reduction

• Instead of finding representation coefficients, let us look at cognitive inspired approach.
• How do we discriminate people (new) people versus people we have seen before.
• One explanation can be we learn discriminative features between people we know.
• Once a new person is presented to us we find out how or who he resembles (via correlations) based on the discriminative features of the people we know.
From our memory of people we have seen, who does the Query subjects look like?

- Possibly a cognitive inspired approach…
- How do you recognize or relate features of a new person you haven’t seen?

Close to 1 => very similar
Close to 0 => little similarity

Feature similarity Vector
How do we do this in practice?

• We train advanced correlation filters in a discriminative way to produce an orthogonal feature space.

• Each person has a filter which has been trained to yield +1 correlation output for that person and 0 for all other people.

• Each person’s CF learns the discriminative features of that person compared to every other person we have in the database.

• Thus projection features on these CFs gives us a measure of how a new (probe) person resembles that particular person only.
How we design Filter 1 (i.e. for person 1)

<  ,  $h_1$ >  =  1
<  ,  $h_1$ >  =  1
<  ,  $h_1$ >  =  1
<  ,  $h_1$ >  =  0
<  ,  $h_1$ >  =  0
<  ,  $h_1$ >  =  0
<  ,  $h_1$ >  =  0
<  ,  $h_1$ >  =  0
<  ,  $h_1$ >  =  0
How we design Filter 2

< , h₂ > = 0
< , h₂ > = 0
< , h₂ > = 0
< , h₂ > = 1
< , h₂ > = 1
< , h₂ > = 1
< , h₂ > = 0
< , h₂ > = 0
< , h₂ > = 0
How we design Filter 3

\[
\begin{align*}
\langle & 0, h_3 \rangle = 0 \\
\langle & 0, h_3 \rangle = 0 \\
\langle & 0, h_3 \rangle = 0 \\
\langle & 0, h_3 \rangle = 0 \\
\langle & 1, h_3 \rangle = 0 \\
\langle & 1, h_3 \rangle = 1 \\
\langle & 1, h_3 \rangle = 1 \\
\langle & 1, h_3 \rangle = 1
\end{align*}
\]
How to do feature extraction

Target/Query Image

\[ < \h_1 > = c_1 \]
\[ < \h_2 > = c_2 \]
\[ < \h_3 > = c_3 \]
\[ < \h_4 > = c_4 \]
\[ < \h_5 > = c_5 \]
\[ < \h_6 > = c_6 \]
\[ < \h_7 > = c_7 \]
\[ < \h_8 > = c_8 \]
\[ < \h_N > = c_N \]

\{ C_1, C_2, C_3, C_4, C_5, C_6, C_7, C_8, C_N \}
Filter Design 1...222

• We design 222 filters based on the 222 generic subjects in the generic dataset.

• Each person has variable number of images.

• Correlation plane energy is minimized for all images in the MACE filter design.

• Much more efficient dimensionality reduction compared to PCA which needs to keep over 2000 eigenvectors.
Populating Similarity Matrix

Similarity between KCFA(        ) and KCFA(        ) cosine distance is used
Nonlinear Feature Mapping Representations (CFs -> Kernel Cfs)

Linearly not separable problem may be separable in higher dimensional spaces.

- It will be intractable to compute the high dimensional space without computing actual mapping.
- Kernel tricks enable it without computing actual mapping.
  - Kernels form a dot (inner) product: $K(x, y) = \langle \Phi(x), \Phi(y) \rangle$.
Experimental Results

- Eigenfaces (Baseline) results are provided by FRGC teams
- Performance measured at 0.1 % FAR (False Acceptance Rate)
Similarity Matrix  (of our poor performance algo)
(cosine distance-> thresholded 68%VR @ 0.1% FAR)

Query
First Four classes

No Problemo!

False Reject

False Accept

Target Subject

Query
A closer look....

TARGET
#4202

Well classified PROBE

False Reject (some rotation, scale, due inaccurate eye-location)

Well classified PROBE

False Accept
04221d452 impostor – Out of focus blur+harsh overhead illumination
False Accept Blocks (off-diagonal)
FA Block 1: they do look alike

Target Subject

False Accepts

4629 not in generic

4334 in training
WEAK IMPOSTORS

TARGET:
Eyes closed

Closing her eyes actually stopped False Accepts!
What is worrying part is….the False Accept image is male!
So other domain knowledge (gender classification) can be helpful in such cases.
Target Subject however does a decent job in matching with her Query images

She does pretty good
Mismatch Case (not well represented in training set?)

Target set
Query Set
These actually matched
Problem case

4719 not in generic training set, is this why?
Another Target with matching problems
Corresponding Query images
Some Examples of successful match (even with eye-glasses present)
Another few
How about a person that was not modelled in generic and did great...?
Person# 4866  Query that always matched
His target set
The ones that didn’t match
Another great match

Same cut lip crop issue
Random probe
Where it went wrong

Seriously sideways

Too much teeth

Illum Processing noise artifacts
Another Random target class
Some Queries that did not match
Where it matched
Distance Measure using Support Vector Machines

- Gallery – 466 subjects (16,028 controlled images)
- SVM\_class 1 vs. all
- SVM\_class 2 vs. all
- SVM\_class 466 vs. all
- Probe – 466 subjects (8,014 uncontrolled images)
- Similarity Matrix (16,028 x 8,014)

Distance between 6 (gallery) vs. 3 (probe)
Using distance measure using the SVM improves the performance (KCFA$\gamma_1$ shown below)
KCFA-SVM really improved performance

BEFORE: Part of similarity matrix using cosine distance only

AFTER: Part of similarity matrix using KCFA+SVM distance
Other comparisons

• What if we didn’t use Correlation Filters in CFA framework?

• Are Correlation Filters the Optimal Classifiers to use?

• Use SVM in CFA discriminative framework and see what happens.

• Use Kernel Discriminant Analysis (KDA) in CFA discriminative framework
Different CFA Classifiers Benchmarks
Final Results

➢ Using distance measure in the SVM space improve the performance regardless of the algorithms.

All results are based on using the exact same processed image data.
Which Facial Regions are most discriminative?

• Interesting question to pose...which facial parts contain most discrimination or consistency.

• Do such an analysis on FRGC is great chance to make some observations based on large amounts of face data

• We split FRGC data into 3 facial parts:
  - Eye Region
  - Nose Region
  - Mouth Region

• Do KCFA analysis on each region and analyze performance results.
Facial Regions used

- Eye Region
- Nose Region
- Mouth Region
Experiments

- SVM-KCFA\textsubscript{v1} experiments for each face region.
Discriminative Regions

- We observe that eye-region is most discriminative (83.1%, 85% @ 0.1% FAR for KCFA\textsubscript{v1}, and KCFA\textsubscript{v3})

- Almost gives performance as using whole face region.

- Make intuitive sense as facial expressions change regions around the mouth and nose much more than eye-region.

- Fusion of KCFA\textsubscript{v1} features from eye-region and face-region increase performance to nearly ~90% @ 0.1 FAR. Now computing KCFA\textsubscript{v3} fusion to see performance boost.
What about registration errors?
(not using FFTs for shift-invariance)

3 pixels shift

Effect on Performance on FRGC2?

68% -> 64% @ 0.1 FAR (cos distance)

91.3% -> ~89% @ 0.1 FAR (SVM)
Work to be done.

- Must improve illumination pre-processing. Use quality measure to weight scores.

- Pose estimation and correction, can be factored in image quality and recognition confidence.

- Quality can also be linked to:
  - Image alignment: as this affects matching performance
    - Robust eye-localization for scale and rotation normalization of face
    - Other fiducial points used for face registration.
    - Blur/out-of-focus

- Extract & use semantic information such as a gender classifier (and other information) to possibly reduce false matches. Mixture of experts (KCFA+??+??)

- Too many interesting & challenging things to do!...isn’t this research field GREAT?!
Conclusion

• We can achieve ~92% using latest KCFA feature extraction methods (on whole face).

• Eye-region most discriminative, yields 85.1% alone! (working on getting new fusion results!)

• Substantial improvement over PCA which yields 12% @ 0.1% FAR

• Advanced Correlation Filters show superior performance yielding the best results as a CFA feature extraction classifier compared to other methods such as LDA, KDA, SVM.

• KCFA only extracted 222 features on all experiments, thus testing and discriminative learning is very fast and efficient!

• Our goal was to build the best “Core” matcher, now we can build more modules around this core matcher to improve performance:
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Questions?