Performance Modeling and Prediction of Face Recognition Systems



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Performance Modeling

- The performance of a face recognition system consists of *intrinsic* and *extrinsic* performance
- The intrinsic performance is determined by the intrinsic components: face recognition algorithms, their parameters, and the gallery images
- The extrinsic performance is determined by extrinsic factors: conditions of face images including resolution, size, illumination, pose, occlusion, etc.



Research Goals

Model the intrinsic performance for both online and offline intrinsic performance improvement using only gallery data

Predict online the extrinsic performance on query images using minimal training data

Face Recognition Systems

- A face recognition system:
 - Gallery data set
 - A recognition algorithm and its parameters
 - Query images

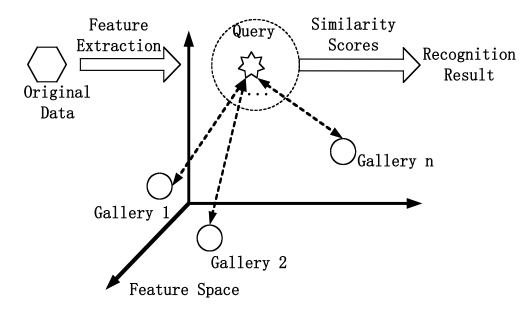
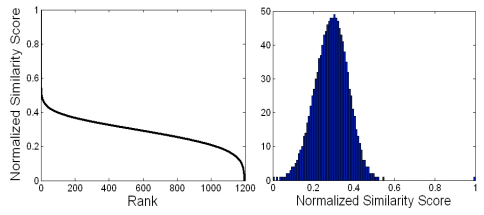


Illustration of face recognition systems

- Similarity scores encode information about both the intrinsic and extrinsic performance
- We want to discover both the intrinsic and extrinsic performance by analyzing similarity scores

Performance Metric

Similarity scores $S(x_i,g_k)$ between a query image x_i and the k th rank gallery g_k data are sorted in descending order and normalized to $[0\ 1]$:



An example of normalized similarity scores for a single query data

- Matching score: the similarity scores corresponding to matching gallery (the largest score for rank 1 recognition)
 - Non-matching scores: the remaining scores
- A performance metric f_i is defined for query data x_i

$$f_i = \exp\{\frac{S(x_i, g_1) - \mu_i}{\sigma_i}\}$$

Perfect Recognition

Perfect Recognition: duplicate gallery images as query images.

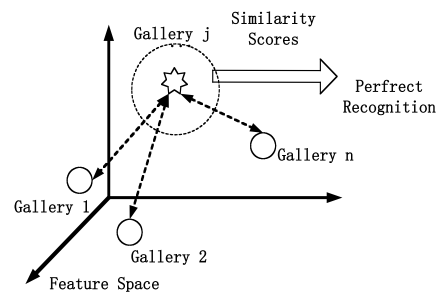
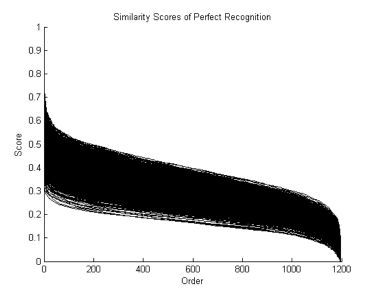


Illustration of perfect recognition

 Perfect Recognition Similarity Scores (PRSS): similarity scores between gallery images.

Modeling Intrinsic Performance

- Perfect recognition similarity scores (PRSS) are calculated for all the gallery images using only gallery data
- For each gallery data, calculate its performance metric f_i



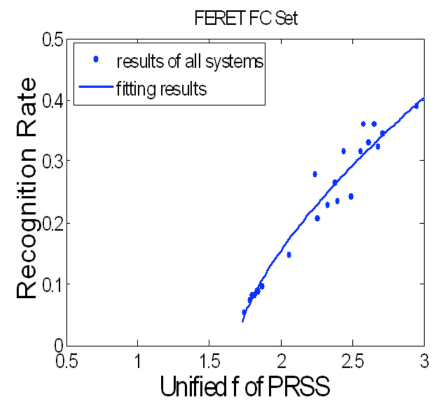
An example of perfect recognition similarity scores

Using average performance metric to represent perfect recognition

$$f = \frac{1}{N} \sum_{i} f_{i}$$

Modeling Intrinsic Performance (Cont'd)

f changes with system parameters



Near linear and monotonic relationship between f and actual recognition accuracy

System Parameters Tuning

- f measures the performance of a FR system as a function of the intrinsic components
- Intrinsic parameters for a PCA based face recognition include
 - number of PCA coefficients
 - types of similarity measurements: L1, L2, Cosine
 - Measurement space: Euclidean or Mahalanobis

System Parameters Tuning (cont'd)

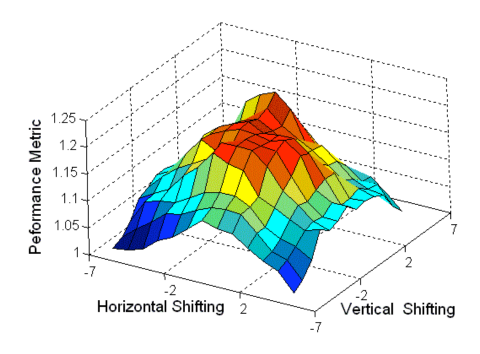
Offline System Tuning: adjust algorithm parameters to achieve the largest f

Query	Accuracy of	Offline	Accuracy
Set	selected	selected	range
	parameter	$\operatorname{parameters}$	
FERET FB	80.0%	[200, Cos., Maha.]	[70.2% , 82.0%]
FERET FC	49.4%	[200, Cos., Maha.]	[5.2% , 50.7%]
FERET Dup1	34.7%	[200, Cos., Maha.]	[22.6% , 38.8%]
FRGC Exp. 1	75.1%	[120, Cos., Maha.]	[32.7% , 75.5%]
FRGC Exp. 4	23.4%	[120, Cos., Maha.]	[4.9% , 27.0%]

Summary of offline parameter selection and actual recognition accuracy

Online Eye Adjustment

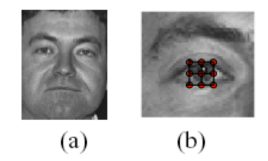
 Different eye locations provide different face alignment, therefore providing different values of performance metric f_i.



performance metric f_i varies with eye locations

• Search eye positions around initial eyes, and select the alignment candidate corresponding to the largest f_i

Online Eye Adjustment (cont'd)



Adjust eye localization online. (a) face aligned on initial eyes (b) eye candidates to be adjusted

Results show that the automatically adjusted eyes can provide better accuracy than manual eye localizations!

Data	Manual	Adjusted on	Automatic	Adjusted on
Set	eyes	manual eyes	eyes	automatic eyes
FERET FB	79.8%	85.1%	74.8%	84.8%
FERET FC	49.3%	59.8%	43.3%	57.2%
FERET Dup1	34.8%	44.6%	30.6%	42.9%

Recognition accuracy with adjusted eyes

Online Performance Prediction

Objective: predict if a probe image is correctly recognized

Definition:

- "success" recognition: the probe image is correctly recognized
- "failed" recognition: the probe image is incorrectly recognized

Our method:

- Extract features from the differences between actual recognition similarity scores and the corresponding perfect recognition similarity scores
- Train a performance predictor using extracted features
- Predict recognition results online for query images

Feature Extraction from **Similarity Scores**

- For a query image x, compute the actual recognition similarity scores (ARSS) and perfect recognition similarity scores (PRSS)
- Compute the differences between the kth-rank ARSS $S(x, j_k)$ and the corresponding m th-rank PRSS $S(j_m, j_k)$

$$d_k^m(x) = S(x, j_k) - S(j_m, j_k)$$

Use multiple difference values between ARSS and PRSS at different ranks to form a feature vector (k=1,...,K, m= 1,...,M)

$$V = \{ \qquad d_1^1(x)w_1,...,d_K^1(x)w_K, \\ d_1^2(x)w_1,...,d_K^2(x)w_K, \\ ..., \\ d_1^M(x)w_1,...,d_K^M(x)w_K \}$$
 (w_K is a weighting factor)

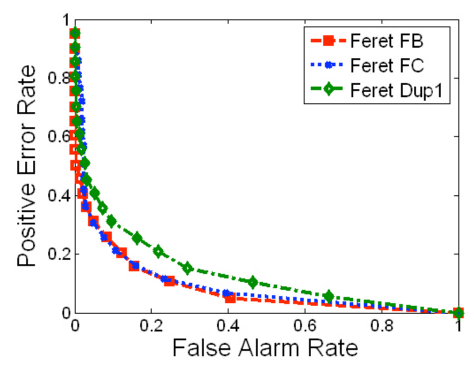
Performance Predictor Training

 Train a performance predictor using extracted features with additional training data from the

query images

A Support Vector Machine
(SVM) is used as the predictor

- Supervised training with the FR as the supervisor
- Binary output: success or failed
 - False alarm: misclassify an failed recognition as success
 - Positive error: misclassify a corrected recognition as failed recognition



ROC of trained performance predictor on FERET probe sets

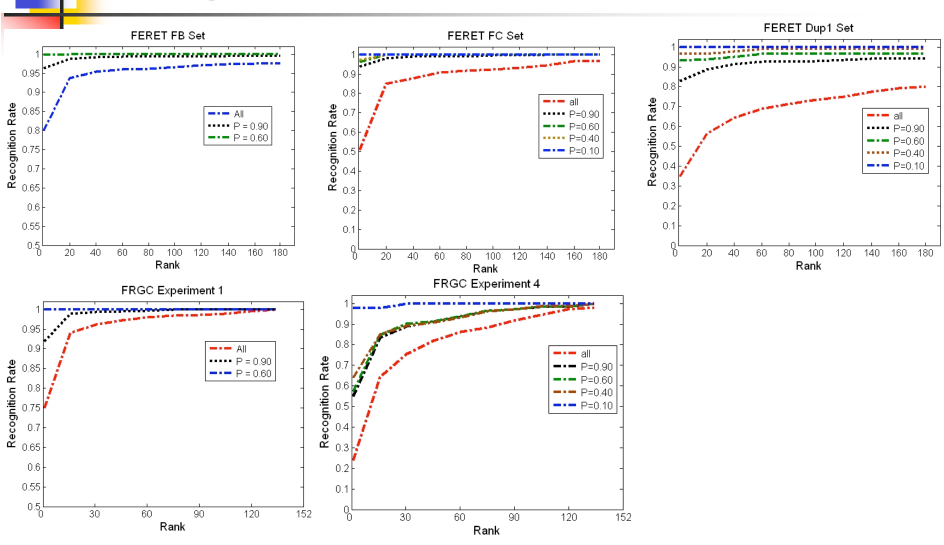
Improving Face Recognition Using Prediction

Cross-Validation on FRGC and FERET query sets

- Each set is divided into training and testing. The training set constitutes a small subset of the data set
- Only the "success" data are retained while the "failed" data are removed from current recognition system
- A threshold P is selected to preserve a certain percentage of "success" data

Data Set	All	P = 90%	P = 60%	P = 10%
FERET FB	80.0%	96.2%	99.7%	100.0%
FERET FC	49.3%	93.7%	96.4%	100.0%
FERET Dup1	34.7%	82.9%	93.1%	100.0%
FRGC Exp. 1	75.0%	91.8%	100.0%	100.0%
FRGC Exp. 4	23.9%	57.2%	64.3%	97.9%

Improving Face Recognition 'Jsing Prediction (Cont'd)



Amount of Training data v.s. Prediction Errors

Data Set	ratio = 0.2	ratio = 0.4	ratio = 0.6
FERET FB	0.1354	0.1370	0.1589
FERET FC	0.2296	0.2251	0.1801
FERET Dup1	0.0202	0.0496	0.0497

Summary

- We present methodologies to model the intrinsic performance and to predict extrinsic performance, based on analysis of the similarity scores
- The proposed performance metrics can perform offline algorithm parameters tuning and online alignment adjustment using only gallery data
- The performance metrics can also be used for online performance prediction of query images
- The proposed methodologies may be extended for performance modeling and prediction of other similarity-based pattern recognition methods