PAAL: Practical Approximation Algorithm Library

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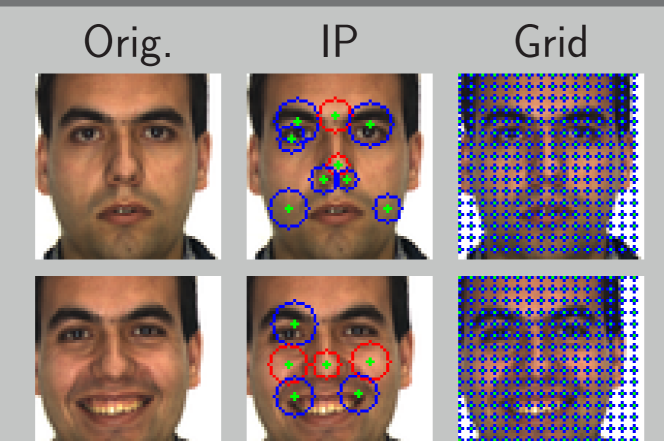


Introduction

- ► Most face recognition approaches are sensitive to registration errors rely on a very good initial alignment and illumination
- ► We propose/analyze:
- grid-based and dense extraction of local features
- block-based matching accounting for different viewpoints and registration errors

Feature Extraction

- ► Interest point based feature extraction ▶ SIFT or SURF interest point detector ▶ leads to a very sparse description
- Grid-based feature extraction
- > overlaid regular grid
- ▶ leads to a dense description



Feature Description

- Scale Invariant Feature Transform (SIFT)
- ▶ 128-dimensional descriptor, histogram of gradients, scale invariant
- Speeded Up Robust Features (SURF)
- ▶ 64-dimensional descriptor, histogram of gradients, scale invariant
- ► face recognition: invariance w.r.t. rotation is often not necessary
- ▶ rotation dependent upright-versions U-SIFT, U-SURF-64, U-SURF-128

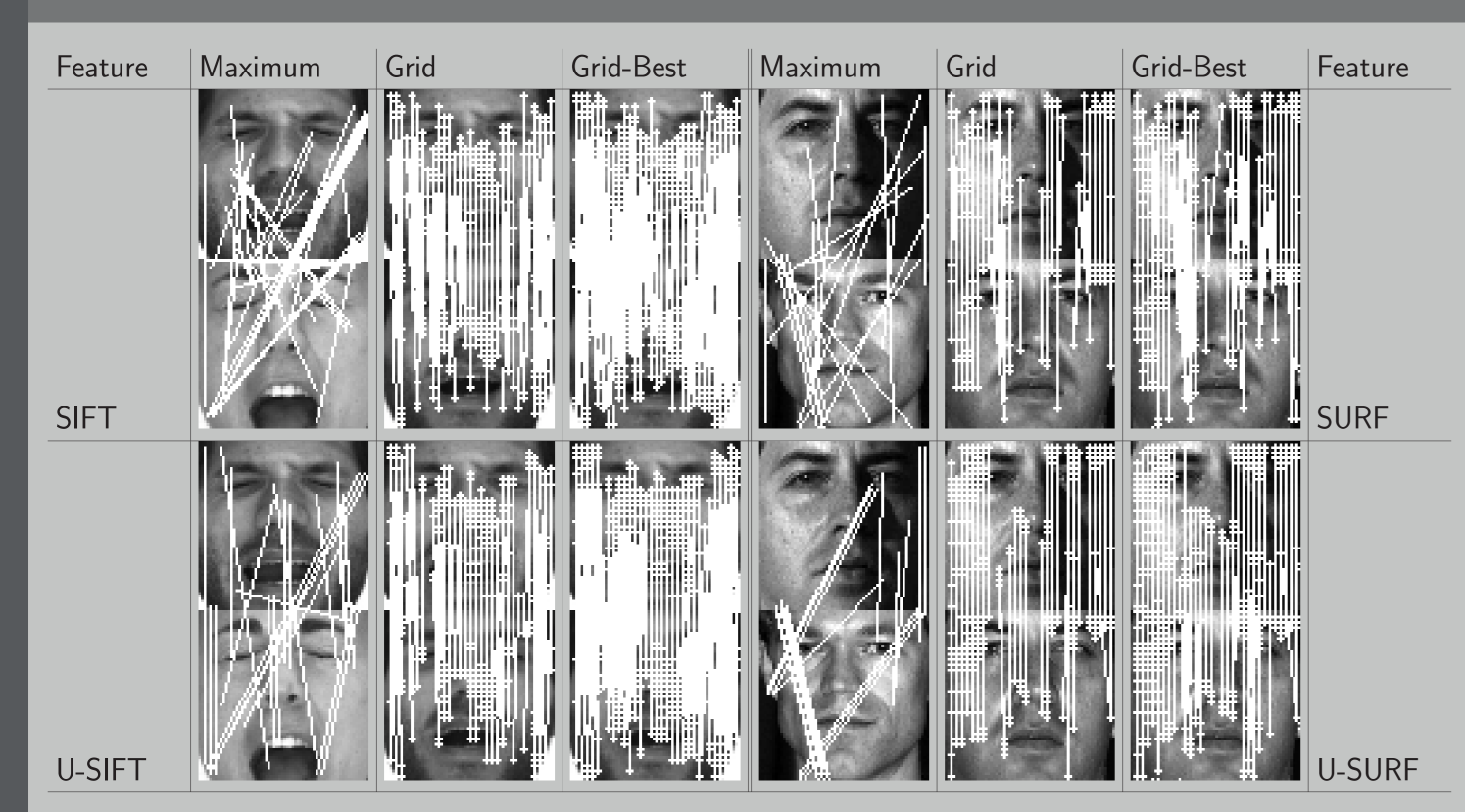
Feature Matching

- Recognition by Matching
 - nearest neighbor matching strategy
 - be descriptor vectors extracted at keypoints in a test image **X** are compared to all descriptor vectors extracted at keypoints from the reference images $Y_n, n = 1, \cdots, N$ by the Euclidean distance
- ▶ decision rule:

$$X \rightarrow r(X) = \arg \max_{c} \left\{ \max_{n} \left\{ \sum_{x_i \in X} \delta(x_i, Y_{n,c}) \right\} \right\}$$

- \triangleright additionally, a ratio constraint is applied in $\delta(x_i, Y_{n,c})$
- Viewpoint Matching Constraints
 - maximum matching: unconstrained
 - grid-based matching: absolute box constraints
 - grid-based best matching: absolute box constraints, overlapping
- Postprocessing
 - ▶ RANSAC-based outlier removal
 - ▶ RANSAC-based system combination

Matching Examples for the AR-Face and CMU-PIE Database

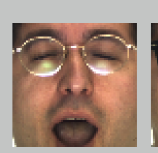


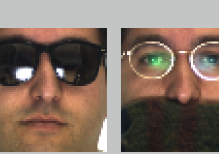
- ► Matching results for the AR-Face (left) and the CMU-PIE database (right)
 - maximum matching show false classification examples
 - grid matchings show correct classification examples
 - > upright descriptor versions reduce the number of false matches

Databases

- ► AR-Face
 - variations in illumination
- many different facial expressions
- ► CMU-PIE
 - variations in illumination (frontal images) from the illumination subset)

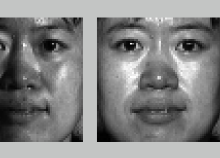












Results: Manually Aligned Faces

► AR-Face: 110 classes, 770 train, 770 test

Descriptor	Extraction	# Features	Error Rates [%]		
			Maximum	Grid	Grid-Best
SURF-64	IPs	$64 \times 5.6 \text{ (avg.)}$	80.64	84.15	84.15
SIFT	IPs	$128 \times 633.78 (avg.)$	1.03	95.84	95.84
SURF-64	64x64-2 grid	64×1024	0.90	0.51	0.90
SURF-128	64×64-2 grid	128×1024	0.90	0.51	0.38
SIFT	64x64-2 grid	128×1024	11.03	0.90	0.64
U-SURF-64	64x64-2 grid	64×1024	0.90	1.03	0.64
U-SURF-128	64×64-2 grid	128×1024	1.55	1.29	1.03
U-SIFT	64x64-2 grid	128×1024	0.25	0.25	0.25

► CMU-PIE: 68 classes, 68 train ("one-shot" training), 1360 test

Descriptor	Extraction	# Features	Error Rates [%]		
			Maximum	Grid	Grid-Best
SURF-64	IPs	$64 \times 6.80 \text{ (avg.)}$	93.95	95.21	95.21
SIFT	IPs	$128 \times 723.17 \text{ (avg.)}$	43.47	99.33	99.33
SURF-64	64x64-2 grid	64×1024	13.41	4.12	7.82
SURF-128	64x64-2 grid	128×1024	12.45	3.68	3.24
SIFT	64x64-2 grid	128×1024	27.92	7.00	9.80
U-SURF-64	64x64-2 grid	64×1024	3.83	0.51	0.66
U-SURF-128	64x64-2 grid	128×1024	5.67	0.95	0.88
U-SIFT	64x64-2 grid	128×1024	16.28	1.40	6.41

Results: Unaligned Faces

► Automatically aligned by Viola & Jones

r Rates	[%]
C1 11	
ce CMU	J-PIE
97	15.32
71	11.42
45	8.32
32	5.52
71	4.86
15	8.99
	32 71





Unaligned faces



Results: Partially Occluded Faces

► AR-Face: 110 classes, 110 train ("one-shot" training), 550 test

Descriptor	Error Rates [%]						
	AR1scarf	AR1sun	ARneutral	AR2scarf	AR2sun	Avg.	
SURF-64	2.72	30.00	0.00	4.54	47.27	16.90	
SURF-128	1.81	23.63	0.00	3.63	40.90	13.99	
SIFT	1.81	24.54	0.00	2.72	44.54	14.72	
U-SURF-64	4.54	23.63	0.00	4.54	47.27	15.99	
U-SURF-128	1.81	20.00	0.00	3.63	41.81	13.45	
U-SIFT	1.81	20.90	0.00	1.81	38.18	12.54	
U-SURF-128+R	1.81	19.09	0.00	3.63	43.63	13.63	
U-SIFT+R	2.72	14.54	0.00	0.90	35.45	10.72	
U-SURF-128+U-SIFT+R	0.90	16.36	0.00	2.72	32.72	10.54	

Conclusions

- Grid-based local feature extraction instead of interest points
- ► Local descriptors:
 - upright descriptor versions achieved better results
 - ▶ SURF-128 better than SURF-64
- System robustness: manually aligned/unaligned/partially occluded faces

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- ▶ SURF more robust to illumination
- ▷ SIFT more robust to changes in viewing conditions
- ► RANSAC-based system combination and outlier removal