Interest point detection using imbalance oriented selection

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Abstract

Interest point detection has a wide range of applications, such as image retrieval and object recognition. Given an image, many previous interest point detectors first assign interest strength to each image point using a certain filtering technique, and then apply non-maximum suppression scheme to select a set of interest point candidates. However, we observe that non-maximum suppression tends to over-suppress good candidates for a weakly textured image such as a face image. We propose a new candidate selection scheme that chooses image points whose zero-/first-order intensities can be clustered into two imbalanced classes (in size), as candidates. Our tests of repeatability across image rotations and lighting conditions show the advantage of imbalance oriented selection. We further present a new face recognition application—facial identity representability evaluation—to show the value of imbalance oriented selection.

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1. Introduction

Interest point detection has a wide range of applications, such as image retrieval [1] and object recognition [2,3]. Many detectors have been presented before [2,4–15]. Most existing detectors contain the following two basic components: (i) assigning an interest strength to each image point, and (ii) selecting candidates.

In the previous work on interest point detection, great effort is focused on the study of strength (cornerness) assignments using different filtering techniques, such as first or second order Gaussian derivative [2], Gradient auto-correlation [4,10,16], and Laplace [17]. The authors of Ref. [18] introduced unit step edge function (USEF) to model straight line edges, and proposed an accurate and flexible multi-corner detector. Interest point detection can also be formulated as an optimization problem, and then solved by Genetic Programming [19,20].

Non-maximum suppression is a popular method for selecting good candidates in existing detectors [2,4,10]. Assume each image point has been assigned an interest strength. Non-maximum suppression resets the strength of a point to zero, i.e., eliminates its candidacy, if it is not a local maximum. With non-maximum suppression, interest points tend to scatter in the entire image plane. This may be desirable for highly textured images that contain rich textures in the entire image plane, but might not be desirable for weakly textured images such as face images. In the latter situation, non-maximum suppression over-suppresses good candidates. Another issue of non-maximum suppression is that it can destroy local geometry information, as illustrated in Section 2.1. The authors of Ref. [21] proposed adaptive non-maximum suppression to obtain spatially well distributed interest points over images. Instead of using a fixed-size suppression window, adaptive non-maximum suppression dynamically decreases the size of the suppression window. Adaptive non-maximum suppression has been shown to be competitive to the standard one in image mosaicing. To address the nature of weak textures in face images, the authors of Refs. [22,23] used the strategy of thresholding strength maps without any candidate selection scheme, where strength maps are computed using entropy and local variance, respectively. The number of local image patches extracted from a face image is thus very large, which has two
limitations: (i) expensive cost in matching image patches; and (ii) higher probability of mismatching.

In this paper, we propose an imbalance oriented scheme that chooses image points whose zero-/first-order intensities are clustered into two imbalanced classes (in size), as candidates. Our basic motivation for imbalance oriented selection is to minimize the occurrences of edge points. It is worth noting that edge points are usually not considered as good features since they have similar local appearances, which increases uncertainty in matching local appearances. Besides the increasing ambiguity, the number of edge points in an image is usually large, which can result in high computational cost in high-level applications such as recognition. Many existing interest point detectors involve certain mechanisms to penalize edge response. For example, the Harris detector involves a penalty term in the strength assignment to penalize the edge response [4,10]; DoG applies second-order intensity information, determined by a Hessian matrix, to verify edge response and penalize edge points [2]. Our rationale is that edge points can be characterized as points of balanced local appearances, and they can be minimized via an imbalance criterion.

Without involving any suppression window, imbalance oriented selection can output interest points “non-uniformly”, i.e., it may detect a larger number of points in certain regions than other regions, and thus provide a wise alternative for non-maximum suppression. In the literature, SUSAN [8] provides an implementation for zero-order imbalance selection. Based on a simple binary clustering approach, we propose a unified scheme for imbalance oriented selection using zero or first order local information. We combine three popular interest assignments (Gradient auto-correlation, Gradient, and Laplace) with three candidate selection schemes (non-maximum suppression, zero- and first-order imbalance oriented selection), and derive nine detectors. We perform repeatability tests, first proposed by Schmid et al. [10], on these detectors, under two different image variations: rotations and lighting conditions. Our results show the advantage of imbalance oriented selection. For example, in the test of repeatability across lighting conditions, the average repeatability rate achieved by imbalance oriented selection is 20% higher than the one achieved by non-maximum suppression.

We also present a new face recognition application to show the value of imbalance oriented selection. Note that face images are weakly textured. Most previous studies in face recognition focused on how to represent appearance instances. Little attention, however, was given to the problem of how to select “good” instances for a gallery, which may be called the identity representability problem. We will give an evaluation of the identity representability of facial expressions. The identity representability of an expression is measured by the recognition accuracy achieved by using its samples exclusively as the gallery data. Feature distributions are used to represent appearance instances. A feature distribution of a face image is based on the number of occurrences of interest points in regular grids of an image plane. Our study shows that certain facial expressions, such as neutral ones, have stronger identity representability than other expressions. (For convenience, we consider neutral as a facial expression.)

The rest of the paper is organized as follows: Section 2 first describes non-maximum suppression, and then gives a unified scheme for imbalance oriented selection. Section 3 presents nine detectors. Section 4 presents repeatability tests. Section 5 presents the evaluation of identity representability. Finally, conclusions are given in Section 6.

2. Candidate selection schemes

Candidate selection schemes aim to select a set of reliable candidates for the final interest point output. To decide the candidacy of an image point, a selection scheme may or may not use its interest strength. A popular scheme is maximum oriented selection, such as non-maximum suppression, which will be described in Section 2.1. Unlike maximum oriented selection, imbalance oriented selection is based on zero- or first-order imbalanced local information of a point, as described in the Sections 2.2 and 2.3, respectively.

2.1. Maximum oriented selection

Maximum oriented selection has been widely used in previous detectors [2,4,8,10]. A typical implementation of maximum oriented selection is non-maximum suppression. To decide the candidacy of a point $p$, non-maximum suppression checks the following condition:

$$\text{strength}(p) > \text{strength}(q) \quad \forall q \in O_p \setminus \{p\},$$

where $O_p$ is a small neighborhood of $p$ (usually a 3 × 3 window centered by $p$ [10]). If the condition is false, then $\text{strength}(p)$ is reset to zero.

A limitation of non-maximum suppression is that it may destroy the geometric structure of a local appearance, as shown in Fig. 1, where a number indicates the strength of the associated image point. The solid black circles have large strength and are good candidates for interest points; the circles are not. When non-maximum suppression is applied (using a 3 × 3 suppression window, indicated as a dashed square), the only possible candidate in each case is the image point with strength 10, which fails to reveal the difference in geometric structures in the two cases.

Furthermore, non-maximum suppression tends to over-suppress many valuable candidates if an image is weakly textured. Adaptive non-maximum suppression was recently proposed to address these issues in non-maximum suppression, where the basic goal is to achieve better distributed interest points. More details can be found in Ref. [21].

2.2. Zero-order imbalance

As the name implies, zero-order imbalance selection decides the candidacy of an image point $p$ by measuring the imbalance of the zero-order local intensity information. SUSAN [8] is an implementation of this scheme. Given a point $p$ and its
circular neighborhood $O_p$. SUSAN first separates the $O_p$ into
two clusters, by measuring the condition $|I(q) − I(p)| ≤ t_1, q \in O_p$,
where $t_1$ is a threshold. Then it basically computes the
ratio of the sizes of these two clusters (small size over large
size), denoted as $r_p$. The point $p$ with $r_p ≥ t_2$ is chosen as a
candidate, where $t_2$ is the imbalance threshold.

We propose an implementation of zero-order imbalance se-
lection by first sorting $\{ |I(q)| \mid q \in O_p \}$ (in increasing order), and
then looking for the intensity whose difference with the next
intensity is maximum. The rank of this intensity will be called
the index of the maximum difference. The index of the maxi-
mum difference will be used to split the set of intensities into
two clusters later. The implementation includes a step of dis-
carding noisy points. There are two motivations for this formu-
lation. First, defining zero-order imbalance of a patch may not
be necessarily dominated by the intensity of the center point;
second, the clustering method can be naturally extended to de-
fine first-order imbalance, as described in Section 2.3. The im-
plementation is described in Algorithm 1.

In all experiments in this paper, we choose threshold1 = 10, and threshold2 = 0.45. A $3 \times 3$ window is used
to define the neighborhood points. We found that zero-
order balance is more appropriate for interest point detec-
tion in weakly textured images than highly textured ones.

Algorithm 1. Zero-order imbalance (proposed version)
1. For each image point $p$
2. Sort the intensities of neighboring points of $p$
3. Find the maxDiff and the index of maximum difference
4. If maxDiff < threshold1
5. strength($p$) ← 0 // discarding noisy points
6. Else
7. Compute $r_p$
8. If $r_p >$ threshold2
9. strength($p$) ← 0 // discarding edge points

2.3. First-order imbalance

This scheme uses the first-order intensity information of an
image point $p$ to decide its candidacy. In Ref. [15], we proposed
an implementation of first-order imbalance that first clusters
the magnitudes of first-order derivatives of $p$ along $n$ directions
into two classes: strong and weak, and then selects $p$ as a can-
didate only if $p$ has less than $n/2$ strong first-order changes.
The clustering method used in Ref. [15] is based on the mean
change, i.e., the change that is larger (smaller) than the mean
change is considered to be strong (weak).

Using the same clustering method in Algorithm 1, we pro-
pose first-order imbalance oriented selection implementation,
as described in Algorithm 2. Fig. 2 gives an illustration of
two cases of selecting desirable candidates, where we consider
$n = 8$ directions. Intensities are supposed to change slightly
at the same side of an edge. A long (short) arrow indicates a
strong (weak) intensity change along the associated direction.

Fig. 3 gives illustrations of discarding redundant points that are
the co-occurrence of certain desirable points shown in Fig. 2.

Fig. 4 gives illustrations of edge points and noisy points.

The threshold in discarding noisy points is the only signif-
icant parameter for the first-order imbalance oriented selec-
tion. In all experiments in this paper, it is set to 0.5. We have
found that the parameter setting is not sensitive to input images.
Gradient auto-correlation assignments: above three selection schemes with the following three strengths suppression. We will construct nine detectors by combining the gradient auto-correlation assignment and non-maximum suppression step. For example, the Harris detector is derived by combining the gradient auto-correlation assignment with a selection scheme, in addition to a threshold.

Algorithm 2. First-order imbalance
1. For each image point \( p \)
2. For each of \( n \) directions
3. Compute the change along that direction (by convolving with the first derivative of a Gaussian)
4. Sort the \( n \) changes
5. Find the maxDiff and the index of maximum difference
6. If maxDiff < threshold
7. strength(\( p \)) ← 0 // discarding noisy points
8. Else
9. If the index \( \geq n/2 \)
10. strength(\( p \)) ← 0 // discarding edge points and “redundant” interest points

3. Constructing interest point detectors
A detector can be formulated as a combination of a strength assignment with a selection scheme, in addition to a thresholding step. For example, the Harris detector is derived by combining the gradient auto-correlation assignment and non-maximum suppression. We will construct nine detectors by combining the above three selection schemes with the following three strength assignments:

- **Gradient auto-correlation**: The interest strength of an image point \( p \) is computed by the eigenstructure of \( p \)’s gradient auto-correlation matrix

\[
C(p) = \left( \begin{array}{cc}
\sum_{q \in O_p} w_q I_x^2(q) & \sum_{q \in O_p} w_q I_x(q)I_y(q) \\
\sum_{q \in O_p} w_q I_x(q)I_y(q) & \sum_{q \in O_p} w_q I_y^2(q)
\end{array} \right),
\]

where \( I_x \) and \( I_y \) are the horizontal and vertical derivatives, respectively, \( O_p \) is a neighborhood of \( p \), and \((w_q)_{q \in O_p}\) is a smoothing filter. In the Harris detector [4], the interest strength of a point \( p \) is defined to be the summation of the eigenvalues of \( C(p) \). To reduce the computational cost, the following equivalent form is more commonly used in practice [10]:

\[
\text{strength}(p) = \text{det}(C(p)) - x\text{trace}^2(C(p)),
\]

where \( x \) is a discriminant factor that is usually set to 0.06 [10].

- **Gradient**: Given a point \( p \), the magnitude of its gradient \([I_x(p), I_y(p)]\) can be assigned as the interest strength of \( p \). In this paper, we use an alternative, i.e., the largest of the magnitudes of first-order derivatives to \( p \) as the interest strength, i.e.,

\[
\text{strength}(p) = \text{largest change}(p).
\]

- **Laplace**: Given an image point \( p \), the Laplace assigns the strength to \( p \) as follows [17]:

\[
\text{strength}(p) = |I_x, p + I_y(p)|.
\]

A close approximation of Laplace is DoG (Difference of Gaussian) [2]. More details on Laplace and DoG can be found in Refs. [2,17].

3.1. Combining a strength assignment and a candidate selection scheme

Fig. 5 shows the interest strength maps of a face instance, associated with three assignments, before and after three different selections are applied. Let us first consider the behavior of three assignments by comparing the three maps in the first column (i.e., before a selection). Gradient auto-correlation appears to localize potential interest points at the region level, illustrated by the isolated white regions in the top figure. In contrast to gradient auto-correlation, gradient and Laplace give attention to edges.

Now let us consider the behavior of three selections. We can observe that non-maximum suppression tends to sample candidates in the entire image plane. Zero-order imbalance and first-order imbalance appear to thin the isolated regions or edges in the original strength maps. But clearly, the thinning effectiveness of first-order imbalance is much more considerable than the effectiveness of zero-order imbalance. Typically, first-order imbalance significantly reduces the number of potential interest points along the head boundary, which is important for a detector to extract local descriptors of a face image taken with a different background.

For a weakly textured image, it may be fair to say that non-maximum suppression tends to over-suppress the candidates of interest points, and zero-order imbalance tends to over-select the candidates. We will observe that first-order imbalance outperforms these two selection schemes, in the repeatability evaluation.

3.2. Thresholding

As shown in Fig. 5, the number of candidates may be large, even for non-maximum suppression selection. Many of them may contain similar local appearance (after all, a face image is weakly textured), which increases the chance of mismatching...
in applications. Furthermore, a large number of interest point outputs can significantly increase the computational cost in applications.

Two thresholding strategies can be used to determine the final output of interest points from a candidate set, after being sorted according to the strength. One strategy is to threshold the strength, and the other is to threshold the number of outputs. In our study, we choose the second one as thresholding the number of outputs is convenient under different strength assignment schemes.

Fig. 6 shows the output of interest points via different candidate selection schemes, using gradient auto-correlation as the strength assignment. We can observe that non-maximum suppression leads to the output of interest points scattered in a large number of image regions while imbalance oriented selection schemes leads to the output of interest points gathered in a few numbers of image regions. This observation can be further justified by a comparison of the capability of the selection schemes in suppressing edge points. Let us consider the following simple example, a white board with a black background, as shown in Fig. 7. In this circumstance, the edge points on the four boundaries of the white board are expected to have distinctly larger strength than other points. Furthermore, due to the reality of the existence of noise, the strength of an edge point may be slightly different from the strength of its neighboring edge points. (The image of a white board in Fig. 7 contains 0.1% noise.) So, after non-maximum suppression, the output of interest points will consist of a subset of edge points scattered around the four boundaries. However, with an imbalance oriented scheme, the output of interest points will only consist of a few image points around the four corners of the white board, due to the stronger ability of the scheme in suppressing edge points.
4. Repeatability evaluation

In this section, we test the repeatability of interest point detectors under two kinds of transformations: rotations and lighting conditions. More specifically, our focus is on the comparison between non-maximum suppression and imbalance oriented selection schemes. We follow the definition of $\varepsilon$-repeatability rate proposed in Ref. [10], where $\varepsilon$, in pixel units,

\[ \theta_i = -45^\circ + (i - 1) \times 10, \quad i = 1 \ldots 10 \]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation angles</td>
<td>$\theta_i = -45^\circ + (i - 1) \times 10$, $i = 1 \ldots 10$</td>
</tr>
<tr>
<td>Tolerance</td>
<td>$\varepsilon_i = 0.5 + (i - 1)$, $i = 1 \ldots 5$</td>
</tr>
<tr>
<td>Number of interest points</td>
<td>$n_i = 140 + (i - 1) \times 20$, $i = 1 \ldots 14$</td>
</tr>
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Fig. 8. $\varepsilon$-repeatability rates of nine detectors across rotations (from $\theta_1 = -45^\circ$ to $\theta_{10} = 45^\circ$). S1, non-maximum suppression; S2, zero-order imbalance; and S3, first-order imbalance. Note that GradientAuto/S1, Harris. (a) $\varepsilon_1 = 0.5$ and (b) $\varepsilon_2 = 1.5$. 

Table 1

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is the tolerance in locating interest points under a transformation. For example, the transformation used in evaluation of repeatability across lighting condition is an identity transformation since an interest point detected under one lighting condition is expected to be detected in the same location under other lighting conditions.

In the zero-order imbalance algorithm, the ratio threshold is set to 0.5, and a $3 \times 3$ window is used to define the neighboring points. In the first-order imbalance algorithm, we choose $n = 8$ in the implementation ($n$ is the number of directions), as shown in the illustration in Fig. 2. (We observed that the involvement of many interpolation operations with $n > 8$ brings substantially higher computation cost, while not improving the repeatability rate.)

For convenience, we introduce the conventions: $S1 = \text{non-maximum suppression}$, $S2 = \text{zero-order imbalance}$, and $S3 = \text{first-order imbalance}$. Furthermore, we use the following convention in naming nine detectors: Strength Assignment/$S_i$. For example, GradientAuto/$S_i$ indicates the detector constructed by gradient auto-correlation and $S_i$ selection scheme.
4.1. Repeatability rate across rotations

Similar to the design in Ref. [2], a rotated image is generated synthetically. Nearest-neighbor backward rendering is used to generate a rotated image. The dimension of the original face image is 142 × 180. We will present the results on repeatability across rotation angles, in addition to the results on repeatability with respect to localization tolerance and the number of output interest points. Table 1 lists the notations of three relevant parameters.

Repeatability across rotation \( \theta_i \): We limit the output of interest points to \( n_{14} = 400 \). Fig. 8 shows the repeatability rates across \( \theta_1 \), from \( \theta_0 = -45^\circ \) to \( \theta_{10} = 45^\circ \). Fig. 8(a) and (b) are associated with \( \varepsilon_1 = 0.5 \) and \( \varepsilon_2 = 1.5 \) pixels, respectively. Three assignments appear to be competing with each other. Among three selections, first-order imbalance usually outperforms the others. The behavior of zero-order imbalance is interesting; it appears to have “affinity” towards gradient auto-correlation and Laplace assignments that make it outperform non-maximum suppression. Among the nine detectors, Gradient/S3 performs better than the others.

Repeatability with respect to \( \varepsilon_i \): We consider two rotation parameter settings: a large rotation \( \theta_0 = -45^\circ \), and a small rotation \( \theta_5 = -5^\circ \). The output of interest points is limited to
Fig. 11. Two data sets for repeatability evaluation across lighting conditions: (a) CMU-PIE 21 lighting conditions and (b) ALOI 8 lighting conditions.

$n_{14} = 400$. Fig. 9 shows the repeatability rates with respect to $n_i$, from $\varepsilon_1 = 0.5$ to $\varepsilon_5 = 4.5$. Fig. 9(a) and (b) are associated with rotations $-45^\circ$ and $-5^\circ$, respectively. In most cases, first-order imbalance shows better performance than others. Non-maximum suppression and zero-order imbalance are competing with each other—their performance depends not only on the assignments but also on the rotation angles.

Repeatability with respect to $n_i$; We consider two rotation parameter settings: a large rotation $\theta_0 = -45^\circ$, and a small rotation $\theta_5 = -5^\circ$. The tolerance parameter is set to $\varepsilon_5 = 1.5$. Fig. 10 shows the repeatability rates, with respect to $n_i$, $i = 1 \ldots 14$. From Fig. 10, we can observe that, for the majority of detectors, increasing the output $n_i$ is effective in lifting up the repeatability rates. In most cases, first-order imbalance outperforms the other two selection schemes. Zero-order imbalance, combined with gradient auto-correlation or Laplace, is somehow competing with the first-order imbalance if the rotation angles are small. Among the nine detectors, gradient/S3 performs the best.

From the tests on other face images, we observed similar results. As a summary, our main observation is that, for face images, the first-order imbalance achieves better performance than the other two selections in this evaluation.

4.2. Repeatability across lighting conditions

We now evaluate the repeatability of the nine detectors across lighting conditions on two different data sets: (i) CMU-PIE 21 lighting conditions [24]; and (ii) ALOI 8 lighting conditions [25], as shown in Fig. 11(a) and (b), respectively. The dimensions of CMU-PIE images are $220 \times 175$, and these images are manually aligned using the raw images in CMU-PIE. The dimensions of ALOI images are $288 \times 384$.

For convenience, these images (PIE and ALOI) are indexed from left to right and top to bottom. It is worth noting that the 0th face instance (i.e., the top leftmost one) is illuminated by an extreme light source, which makes its appearance significantly different from other instances. In the later repeatability test, we will always compute the repeatability rate between 0th image and the others.

We use similar parameter setting and presentation of results as given in Section 4.1. We present repeatability rates across lighting conditions, with respect to localization tolerance, and with respect to interest point numbers.

On CMU-PIE images, Fig. 12 shows the repeatability rates associated with indices $i$, from 1 to 20; Fig. 13(a) and (b) show the repeatability rates with respect to tolerance and number of interest points, respectively, where we consider the pair of lighting conditions (0th, 10th). In Fig. 13(b), $\varepsilon$ is set to 1.5.

On ALOI images, Fig. 14 shows the repeatability rates associated with indices $i$, from 1 to 7; Fig. 15(a) and (b) show the repeatability rates with respect to tolerance and number of interest points, respectively, where we consider the pair of lighting conditions (0th, 7th). In Fig. 15(b), $\varepsilon$ is set to 1.5.

On both data sets, it is clear that both imbalance oriented selection schemes usually outperform the non-maximum suppression. For example, with tolerance $\varepsilon = 1.5$, the average repeatability rates achieved by imbalance schemes on CMU-PIE (ALOI) are about 20% (40%) higher than by non-maximum suppression. It is interesting to note that two imbalance selection schemes on the lighting test are competitive to each other. There is an exception on performance of the combina-
tion of gradient strength assignment and zero-order imbalance oriented selection, that is, gradient degrades the performance of zero-order imbalance (as shown in Fig. 14). This may imply the difference in the nature of the appearance of a face and a cup. This observation can somehow explain the fact that gradient auto-correlation and Laplace are much more popular than gradient in the literature on interest point detection.

We tested other pairs of lighting conditions, and furthermore images of other objects in the two data sets. We obtain similar results on the repeatability evaluation. We also tested DoG method used in Ref. [2] on our data, which achieved comparable repeatability to Harris, one of the nine tested detectors. Thus, based on our comprehensive tests, we conclude the superiority of imbalance oriented selection schemes over non-maximum suppression. From the evaluation results, we also observe that the first-order imbalance scheme achieves a higher repeatability rate than zero-order imbalance in most cases. Recall that first-order imbalance involves only one parameter that is used to suppress noisy points. We set that parameter to be 0.5 in this paper. But we had tried a range of parameter value from 0.5 to 2, and found that the variation of the repeatability rate is usually less than 5%. Zero-order imbalance involves two parameters: threshold1 is used to suppress noisy points, and threshold2 is used to suppress edge points. It was found that these parame-
ters are relatively more sensitive to input images than the parameter in first-order imbalance. The variation of repeatability rate may be over 5% with a slight change on a parameter (e.g., threshold2 is changed from 0.45 to 0.46). These facts show the better robustness of first-order imbalance.

4.3. Discussion on richly textured images

We have addressed the issue of non-maximum suppression in detecting interest points in weakly textured images. In the following, we give a discussion on richly textured images, which can give us a more comprehensive view on non-maximum suppression and imbalance oriented selection.

Fig. 16 shows the image Van Gogh’s sower that is used in the evaluation of interest point detectors by Schmid et al. [10]. The sower image is richly textured. We apply Harris detector to the sower image under different levels of noise, ranging from 2% to 10% (of 255), and obtain the repeatability with respect to noise. Similarly, we apply Harris detector to the face image used in Section 4.1 under different levels of noise. The results are shown in Fig. 17. It is clear that the repeatability on the sower image is much more robust with respect to noise than
Fig. 14. ALOI: $\varepsilon$-repeatability rates of nine detectors across lighting conditions. (a) $\varepsilon_1 = 0.5$ and (b) $\varepsilon_2 = 1.5$.

5. A new face recognition application: identity representability

Facial identity representation addresses the problem on how to select “good” facial instances for a gallery, as illustrated in Fig. 19.

Much previous work on face recognition used the neutral expressions as the gallery data, mostly motivated by the convenience of collecting such data. For example, the study in Ref. [26] is on the effect of the six important expressions as probe data, while using the neutral expression as gallery data. The appearance representation proposed in Ref. [26] is the weighted
global intensities via the optical flow technique. The authors of Ref. [28] presented a study on simultaneous face and facial recognition using facial expression decomposition, which did not address the identity representation problem either. The authors of Ref. [29] proposed an automatic feature localization for facial expression recognition using thermal images.

As a step towards the identity representation problem, the study in Ref. [30] is on the discriminant power of certain facial expressions, in terms of the Fisherface representation. The discriminant power is basically defined by the trace of $S_w^{-1}S_b$, where $S_w$ and $S_b$ are the within-class and between-class scatters of training expressions, respectively.

In this section, we present an evaluation of the identity representability of facial expressions based on spatial distributions of interest points. Our evaluation is currently focused on three facial expressions: neutral, happiness, and anger. The identity representability of an expression is measured by the recognition accuracy achieved by using its samples as the gallery data. Note that the identity representability of an expression can provide a quantified measurement of “goodness of the expression” that is selected for the gallery. Our experimental result will provide a rationale under the common utilization of neutral expression as gallery data in previous work.
5.1. Feature distributions

A feature distribution of an image is based on the number of occurrences of interest points in regular grids of an image plane. Fig. 20 shows the flow of generating a feature distribution for a simple input image. Given a facial appearance instance $A$, a feature distribution of $A$ encodes its local and global appearance information: the number of interest points in each grid (implicitly) encodes a certain local appearance, and the alignment of all grids contributes to the global appearance information.

![Feature distribution flow](image)

Fig. 20. The flow of generating a feature distribution for a simple input image.
An appropriately large size of interest points collection $P$ usually contains more complete information on local and global appearances. The grid size $(m, n)$, however, should be small enough to characterize the local appearance information accurately. In the experimental evaluation, we use the following parameter settings: $|P| = 300$ and $(m, n) = (4, 8)$. The $L^1$-norm is used to measure the distance of two feature distributions. More details on the parameter settings can be found in our previous work [15].

5.2. Evaluation

The data sets used for the evaluation are JAFFE [27] and AR [31]. The JAFFE data set contains 10 identities (all females) [27]. The face regions in JAFFE images are well aligned, and our experiments use the raw images directly. To evaluate the identity representability of a specific expression, a single sample of the expression per identity is used as training and gallery data, and all others are used as probe data.

The subset of AR contains 126 identities. The face regions in AR images are not well aligned, and we manually aligned them. Fig. 21 shows three aligned AR images. A single sample in a specific expression per identity is used as training and gallery data, and all others are used as probe data. The nearest neighbor is used as the classifier. We use the following conventions in the rest of the paper: NE = neutral, HA = happiness, and AN = anger.

Fig. 22(a) and (b) shows the evaluation results on JAFFE and AR, respectively. We can observe that different feature distributions agree on the strongest identity representability of the neutral expression fairly consistently. There is an exception that is associated with the distribution generated by the GradientAuto/S1 detector. (Recall that S1 indicates non-maximum suppression.) We can also observe that different feature distributions agree on the weakest identity representability of the anger expression consistently.

In contrast to non-maximum suppression, the feature distributions generated by first-order imbalance achieve not only better consistency in the evaluation task but also higher recognition accuracy. Recall that non-maximum suppression can destroy local geometry (as illustrated in Fig. 1), and thus degrades the reliability of the feature distribution that it contributes.

6. Conclusions

In this paper, we propose imbalance oriented selections to detect interest points in weakly textured images. Without involving any suppression window, imbalance oriented selections can output interest points non-uniformly, i.e., it may detect a larger amount of points in certain regions than other regions, and thus provides a wise solution for the two issues of non-maximum suppression. The results from the test of repeatability across rotations and lighting conditions convince us the superiority of imbalance oriented selection over non-maximum suppression. We further present a new face recognition
application where feature distributions are applied to evaluate identity representability of facial expressions.

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References

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