On Reflection Symmetry In Natural Images

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ABSTRACT

Many new symmetry detection algorithms have been recently developed, thanks to an interest revival on computational symmetry for computer graphics and computer vision applications. Notably, in 2013 the IEEE CVPR Conference organized a dedicated workshop and an accompanying symmetry detection competition. In this paper we propose an approach for symmetric object detection that is based on the computation of a symmetry measure for each pixel and on saliency. The symmetry value is obtained as the energy balance of the even-odd decomposition of a patch w.r.t. each possible axis. The candidate symmetry axes are then identified through the localization of peaks along the direction perpendicular to each considered axis orientation. These found candidate axes are finally evaluated through a confidence measure that also allow removing redundant detected symmetries. The obtained results within the framework adopted in the aforementioned competition show significant performance improvement.

CCS CONCEPTS

• Computing methodologies → Image processing; Object detection;

KEYWORDS

Symmetry detection, even-odd decomposition, saliency map, object detection

1 INTRODUCTION

Symmetry is abundant in nature, both at the microscopic (molecules etc.) and macroscopic level (animal and plant species). Many human-made objects also display symmetric elements. As such, symmetry is also present in the digital world as it is an alternative representation of the physical one [5]. So, local and global symmetries play an important part in computer vision and machine intelligence: for example, to simplify object detection [11], to minimize information redundancy [9], to improve source modeling [13] and so on. There is in fact a remarkable interest in this topic, that has led to many symmetry detection algorithms.

The state of the art of symmetry detection techniques up to 2010, surveyed in [9], has most recently focused on bilateral reflection symmetry. The general approach is to recognize symmetries in sets of geometrical objects such as points, line segments or circles [2] or to directly employ the symmetry axis transform (SAT) [3], but such methods are quite sensitive to noise, despite being simple and efficient. More complex approaches have been recently proposed, such as [1], where however it is assumed that the number of symmetry axes is known a priori.

In 2013 the IEEE CVPR conference organized a symmetry detection competition, with two test scenarios: one on a dataset presenting a single main symmetry axis and the other containing multiple symmetry axes. Two works reported the best results, per the survey paper [8]. The first [10] uses constellations of interest points detected using SIFT-like descriptors, and it reports the best results in both test scenarios for recall rates lower than 80%. The second [12], that pairs SIFT descriptors with gradient-based weighting to select symmetry candidates and then validates them with a principled statistical procedure, slightly outperforms the first for high recall ratios. However, in the end, the results were deemed to be not much satisfactory, as argued in [4].

In this paper we propose an algorithm for the detection of symmetric objects in natural images. So, we start with a basic mathematic tool that was proposed in [6] to find hierarchies of symmetries in the raw data for the 1D domain. In that work, detecting whether a 1D digital sequence possesses reflective symmetry is a problem that is solved by decomposing the sequence into its even and odd constitutive parts and then by analyzing their respective energy. The approach is extended here to natural images, i.e. the 2D domain, exploiting spatial correlation properties in the data and using a saliency map to recognize and properly identify the main symmetric object.
The rest of the paper is organized as follows. We start in Section 2 from a 1D analysis based on the even/odd decomposition of discrete sequences. Then, we move to the 2D realm in Section 3 and show how to avoid the pitfalls inherent in the more complex domain. This is shown in Section 4, where we give the details of the symmetry detection algorithm. To properly benchmark it, we used the 2013 CVPR competition dataset. We show in Section 5 that our algorithm outperforms all of those reported at the end of the competition in [8]. Last, the paper concludes with Section 6.

## 2 Symmetry Detection in 1D Discrete Sequences

We begin presenting a theoretical framework for detecting whether a given 1D discrete sequence possesses reflection symmetry properties to some extent, through the use of the basic even/odd signal basic decomposition. The approach is then extended to the problem of detecting symmetric objects in natural images in the next Section.

Let us consider a real, finite-energy, 1D discrete sequence \( x[n] \), supposing for simplicity sake that it has a finite support. The even/odd decomposition states that \( x[n] \) can be expressed as the sum of an even sequence \( x_e[n] \) which is such that \( x_e[n] = x_e[-n] \) and an odd sequence \( x_o[n] \) such that \( x_o[n] = -x_o[-n] \), as follows:

\[
x_e[n] = \frac{x[n] + x[-n]}{2}; \quad x_o[n] = \frac{x[n] - x[-n]}{2}
\] (1)

and \( x[n] = x_e[n] + x_o[n] \). It is readily observable that \( x_e[n] \) and \( x_o[n] \) are orthogonal in the sense that their inner (or scalar) product that is defined as \( <x_e[n], x_o[n]> = \sum_n x_e[n]x_o[n] \) is 0. This also implies that the energies of \( x_e[n] \) and \( x_o[n] \), respectively \( E_e \) and \( E_o \), sum up to the energy \( E \) of \( x[n] \). Of course, this suggests a simple approach to determine how much (anti)-symmetric a sequence is around the time origin \( n = 0 \). After decomposing the signal \( x[n] \) along the lines of Eq. (1), the more \( x[n] \) is even (resp. odd) the higher (resp. smaller) the energy of the even sequence \( x_e[n] \), hence hinting to a simple approach to determine how much (anti)-symmetric a sequence is: decompose the signal into its even and odd parts and compare their energies. However, this only works if the signal is symmetric around its midpoint.

To approach the problem, it is convenient to generalize the decomposition of Eq. (1) to encompass also the cases when the symmetry is centered around a given point \( m \). For a real, finite-energy, finite support 1D discrete sequence \( x[n] \), the even-odd decomposition around a point \( m \) states that \( x[n] \) can be expressed as the sum of an even sequence \( x_e[n; m] \) and an odd sequence \( x_o[n; m] \) as follows:

\[
x_e[n; m] = \frac{x[n] + x[2m-n]}{2}; \quad x_o[n; m] = \frac{x[n] - x[2m-n]}{2}
\] (2)

and \( x[n] = x_e[n; m] + x_o[n; m] \). Since \( x_e[n; m] \) and \( x_o[n; m] \) are orthogonal, their energies, that depend on \( m \) and are referred to as resp. \( E_e(m) \) and \( E_o(m) \), still sum up to the energy \( E \) of \( x[n] \). When \( x[n] \) is prevalently even around \( m \) (i.e., reflection symmetric), the energy \( E_e(m) \) is more than half of \( E \). Therefore, to determine how much symmetric a sequence around a given point \( m \) is, the signal can be decomposed as in Eq. (2) and \( E_e(m) \) is then given by:

\[
E_e(m) = \sum_n |x_e[n; m]|^2 = \sum_n \left| \frac{x[n] + x[2m-n]}{2} \right|^2 = \frac{1}{4} \sum_n |x[n]|^2 + |x[2m-n]|^2 + 2x[n]x[2m-n] = \frac{1}{2} E + \frac{1}{2} \sum_n x[n]x[2m-n] = \frac{1}{2} E + (x * x)[2m]
\] (3)

where in the last passage \( (x * x) \) represents the convolution of a discrete sequence with itself (termed in the following as “auto-convolution”).

Local maxima of the auto-convolution correspond to points for which there is good energy decoupling with respect to their immediate neighborhood. Thus, it would appear that local extrema of the auto-convolution can help identify even symmetries. However, take the case where the signal \( x[n] \) has a clear local symmetry but outside the symmetry support the signal is decidedly of higher energy and also possibly nonsymmetric. In this case, the samples in the non-symmetric part of the signal leads to a bias in the computation of the energy, to the point of drowning the corresponding auto-convolution value and making the local symmetry no more detectable, as illustrated by Fig. 1. In Fig. 1a an even symmetry is readily observable (the triangular impulse), but the rest of the signal is just high energy noise with less obvious symmetries. In Fig. 1b the auto-convolution computed on the whole sequence is plotted, and the global maximum is marked with a black circle. It is clear that it is not close to the desired location, namely the center of the triangular impulse, since the non-symmetric surrounding signal has affected the position of the global symmetry point.

The solution to this problem is to limit the convolution support over a basic window centered around the considered point. This way, values of the “windowed” auto-convolution are not affected by the behavior of the sequence in distant positions, which damages the precise detection of the symmetry position when dealing with local symmetries, thus hopefully both compensating for the imprecise location of the true symmetry point and rejecting false positives in the local maxima due to noise (Fig. 1c). The windowed auto-convolution is then normalized by the energy of the sequence in the window so as to ease the comparison of symmetries between windowed sequences having different energy. Alternatively the metric used may become higher just because the signal in the window has higher energy (compare Fig. 1d with Fig. 1c).

To identify the best local symmetry the window is shifted at every location and the normalized auto-convolution is computed for the central point of the window. This in effect corresponds to just computing the inner product between the windowed sequence and its mirrored version, normalizing it by the energy of the windowed sequence. So the measure of symmetry \( S \) relative to the position in the center of a given
window \( W \) centered around the considered position, covering \( 2n_p + 1 \) positions, is given by:

\[
S(W) = \frac{\sum_{n=-n_p}^{n_p} x[n] \cdot x[-n]}{\sum_{n=-n_p}^{n_p} |x[n]|^2}
\]  

(4)

A last detail to consider is that the best symmetry point may actually correspond to an half-integer position, as the term \( 2m \) in Eq. 3 implies. If we want to retain the same precision in the symmetry detection even after windowing the auto-convolution as in Eq. (4), it follows that the window should be centered at half-integer positions as well. If the computation is confined to the original samples \( x[n] \), it may be a problem to keep the number of positions inside \( W \) invariant when centered in either integer or half-integer positions. Therefore, \( x[n] \) is interpolated by a factor of 2, doubling \( n_p \) and then computing \( S(W) \) on the interpolated image, so that such a computation uses consistent values for adjacent symmetry positions.

3 PRINCIPLES OF SYMMETRY DETECTION IN NATURAL IMAGES

Our objective is to extend the basic mathematical tool we just derived to solve the problem of symmetric object detection in 2D images. To start, let us consider the case of the search for a vertical symmetry axis, \( i.e. \) there is a horizontally symmetric object in the image, clearly perceived by the human eye. To search for symmetry axes in different directions, it may turn convenient to rotate the image first in such a way that the sought symmetry axis becomes vertical.

Using the 1D windowed, normalized auto-convolution previously explained in a row-wise fashion, it should be expected that for all rows passing through the symmetry axis associated to the object, a local maximum is found exactly in correspondence with a vertical axis. By connecting the resulting peaks in the vertical direction the symmetry axis can be simply revealed. However, the noisy nature of data can delete the 1D local symmetry: this possibility is unavoidable, unless much effort is spent in removing the background, compensating for illumination changes, or other artefact causes.

Our eyes disregard the absence of an actual symmetry in the underlying data for those rows because our brain is able to use the global reflection symmetry information: it extends the symmetric vertical axis and connects it all the way. This suggested us to compute a batch of 1D convolutions all at once for a number of rows, in effect performing the row-wise, windowed and normalized auto-convolution over a 2D square patch. This way, we both correct for noisy placement of symmetry due to image noise and exploit the 2D correlation information present in the image, just like the human brain that would hardly search for 2D symmetry by analyzing separately data along a single dimension.

Consequently a symmetry measure \( S_2 \) can be associated to each center of a 2D patch \( P \) as follows:

\[
S_2(P) = \frac{\sum_{m=-n_p}^{n_p} \sum_{n=-n_p}^{n_p} x[m, n] \cdot x[m, -n]}{\sum_{m=-n_p}^{n_p} \sum_{n=-n_p}^{n_p} |x[m, n]|^2}
\]  

(5)

Each considered possible patch has size \( (2n_p + 1) \times (2n_p + 1) \). The averaging taking place by flipping the 2D profile with respect to any considered axis orientation for the whole 2D patch centered at any candidate position is the key of its success. The symmetry axis is correctly extended over adjacent rows independently of the presence of noise and possible slight variations in the object texture.

4 PROPOSED ALGORITHM DETAILS

This Section describes the algorithm proposed for symmetric object detection, including only those details that are deemed essential to properly understand the argument put forward in previous Sections to improve the correct localization and verification of detected symmetry segments.

The objective of the first algorithm part is to compute a symmetry value for all the pixels of the image \( I \), for any given angle. The values are obtained according to the principles explained in Section 3, and that information is to be stored in a 3D stack. As shown in Fig. 2, such a process is composed of
three tasks. In the first one, \(I\) is rotated by \(n\) different angles \(\alpha_i\) to obtain \(I_{\alpha_i}\). The symmetry value is calculated separately for each angle, so that all possible symmetries can be captured independently of their tilt. \(I_{\alpha_i}\) returns symmetries in the \(\alpha_i\) direction \((0 \leq \alpha_i < 180, \text{with } \alpha_i = 180^\circ i/n; \text{here } n = 180)\).

As described in Section 2, the auto-convolution operation applied to a sequence allows to locate the position of the optimal symmetry axis. To improve the location up to half pixel accuracy, a columns interpolation by a factor of 2 is performed on \(I_{\alpha_i}\). So, at the end of the first block of Fig. 2, \(n\) images are formed, that are referred to as \(\tilde{I}_{\alpha_i}\), representing rotated and interpolated versions of the original image \(I\).

In the map computation process, the level of symmetry of each pixel \(p\) of \(\tilde{I}_{\alpha_i}\) is computed. First, a 2D patch \(P\) of fixed size \((2n_p + 1)\) and centered in \(p\) is extracted. Then, the symmetry measure \(S_2(P)\) is computed according to Eq. (5), that takes values in the \([-1, 1]\) interval. This is strictly related to the ratio between the energy of the signal in the patch and its even-odd decomposition around its middle vertical axis. In particular, \(S_2(P) = 2E_e/E - 1 = 2E_o/E\), where \(E\) is the energy of the signal on the patch and \(E_e\) (resp. \(E_o\)) is the energy of the even (resp. odd) part of the patch.

The map computation is performed for all images \(\tilde{I}_{\alpha_i}\), so that \(n\) maps \(M_{\alpha_i}\) are generated. Finally, a 3D stack of \(n\) maps, in which the \(i\)-th slice is the map \(M_{\alpha_i}\), is constructed. It is called “symmetry stack” since it represents the local (pixel) information about the level of symmetry. In the example reported in Fig. 3, Fig. 3b shows the computed map for \(\alpha = 0^\circ\) (vertical symmetry axis) superimposed on the test image shown in Fig. 3a.

Observe how, in addition to two clear vertical axes where the objects are, the uniform background also exhibits a significant symmetry response.

At this point all symmetry axes present in the image \(I\) can be identified by processing the symmetry stack. In the end, all candidate symmetry axes are extracted and mapped back to the original image domain. The process is constituted by four distinct operations (see Fig. 4). First, a straightforward (half-wave) rectification is performed, by setting to 0 all negative values of the stack (as done in Fig. 3c too). Following the discussion we have carried so far, one could assume that symmetry measures close to 1 identify stronger symmetries and should be thus sufficient to identify symmetric objects.

The last part of the algorithm processes the candidate symmetry segments to remove their redundancy, since many segments can be associated to the same symmetry axis but with slightly different slope. In the stack, an axis can be detected in many adjacent slices of the stack, but retaining just one would suffice. In addition, symmetry segments may also be too short, indicating that the symmetry is associated to a small restricted region, or associated to imperceptible symmetries (e.g. background textures). A confidence measure is then attached to the surviving symmetry segments, so that they can be finally sorted in order of importance. Fig. 5 shows the processing blocks involved in this last stage of the algorithm.

We extract a pair of features \(f_1\) and \(f_2\) for each symmetry segment. The first one is directly connected to the symmetry values that have been computed to detect the considered segment. In particular, \(f_1\) is computed as follows:

\[
f_1 = \frac{\sum_k S_2(k)}{I} \quad \sqrt{I} = \frac{\sum_k S_2(k)}{\sqrt{I}}
\]
The index $k$ in Eq. (6) spans the length $l$ of the segment in the slice of the symmetry stack it lays on. In substance, $f_1$ computes the average value of the symmetry measure $S_2(P)$ centered on each point belonging to the segment and then multiplies it by the square root of $l$. Experimentally, the normalization by $\sqrt{l}$ has proven to be a good compromise. It penalizes those segments that are not relevant because they are too short, as mentioned before, while at the same time de-emphasize very long segments since they are likely associated to outstretcheded background symmetries such as those present in almost uniform regions of the image. The length $l$ is actually normalized by the image diagonal size to make $f_1$ invariant to the image size, so that the symmetry feature can be compared across images with different dimensions.

However, given the particular nature of the competition’s objective, a performance improvement can be expected by another feature added to the symmetry segments processing. As a matter of fact, the feature $f_1$ is more aimed at the detection of symmetric regions in a given image, and, consequently no particular attention has been placed for focusing on the objects it contains. To reduce the gap between human-perceived symmetry and actual data symmetry, some help is needed by features that can focus on these objects.

A simple approach is employed in this work by computing the saliency map described in [7] to have a quick hint of where objects of interest might be. A second feature $f_2$ is computed on the symmetry segments as:

$$f_2 = \frac{\bar{S}M \cdot \sqrt{l}}{l}$$

where $\bar{S}M$ is the mean saliency on the locations traversed by the candidate symmetry segment. The product with $\sqrt{l}$ has the same effect as in Eq. (6). The feature $f_2$ is also normalized image-wise in the [0, 1] interval by dividing its value by the maximum found for each image.

Finally, the confidence measure for a given symmetry axis is the linear combination $\gamma_1 f_1 + \gamma_2 f_2$ with $\gamma_1 + \gamma_2 = 1$ so as to give an output still in the [0, 1] interval. The best linear combination can be chosen using a training dataset, as done here to benchmark the algorithm using the framework of the 2013 CVPR competition, or according to the specific requirements leaning towards either symmetric objects (increasing $\gamma_2$) or symmetric patterns such as textures (increasing $\gamma_1$).

Such a feature combination is also used in the redundant segment removal process. The overlapping axes removal block of Fig. 5 is tasked with deleting those segments likely to correspond to the same symmetry. To take that decision, the same criterion adopted in the true positives validation step of the 2013 CVPR competition is used. So, two symmetry segments in different slices of the symmetry stack are considered as redundant if the distance between their centers is smaller than a fifth of the length of the shorter one and in addition the angle that they form is no more than $10^\circ$. To choose the best symmetry segment among a redundant set, of course the one with the best confidence is retained.

The symmetry segments are finally sorted using their confidence values, after the redundant ones are eliminated. An example of the effect of the processing stage described in Fig. 5 is shown in Fig. 6. As it can be seen, the symmetry segments with the highest value shown in Fig. 6b perfectly correspond to the main characters symmetries, while minor symmetries and false alarms in Fig. 6a take on smaller values.

5 EXPERIMENTAL RESULTS

In this Section, the results of the proposed algorithm using the dataset of the 2013 CVPR competition on symmetry detection [8] are reported. The experimental procedure was as follows. The parameters $\gamma_1$ and $\gamma_2$ have been obtained on the training set, maximizing the precision for a recall rate close to 80%. In the experiments the precision was increased by setting a hard threshold $T_1$ for $f_1$ and $T_2$ for $f_2$, since it can be confidently expected that a symmetry axis whose either feature is close to 0 may be safely discarded. The thresholds have been chosen on the training set by maximizing the difference between increase in precision and loss in recall. Fig. 7 depicts the precision/recall obtained on the provided test dataset, for both the single axis and multiple axes detection scenarios. The selected thresholds for both test scenarios are reported too. Such a curve shows very good performance. To put our results in perspective, the precision/recall values obtained from [8] have been drawn on the same graph.

For all conducted experiments, only 4 parameters need to be set: the patch size $n_p = 100$, the hard thresholds $T_i$ on $f_i$ and the feature weight $\gamma_1$. The method appeared extensively robust to variations in its parameters. Computational efficiency was not a focus in the current implementation. The average computation time to generate the symmetry stack with a $1^\circ$ angular resolution ($n = 180$) for an average 213 × 256 image on a standard computer (Intel Core 2 Duo @ 2.13GHz, 4GB RAM) is 220s using Matlab v2013a. The symmetry stack analysis takes only on average 72s.
Figure 6: Symmetry segments detection on a test image.

Figure 7: Precision/recall curve on the testing set using the the $\gamma_1 f_1 + \gamma_2 f_2$ confidence measure and hard thresholds as indicated, superimposed to those found in [8].

Figure 8: Collage of visual results on selected images taken from the 2013 CVPR competition dataset.

sliding a window in the horizontal direction and computing the energy-normalized, 2D auto-convolution of the pixels therein. Crucially, candidate symmetry points are chosen not by thresholding the symmetry value but searching for local maxima of the symmetry measure in the orthogonal direction. Once the candidates points are morphologically connected to form candidate axes, they are further processed to remove redundant axes and to assign a confidence value to the surviving ones. The confidence value is a linear combination of the average of symmetry measure itself and the mean saliency, computed along the candidate symmetry segment, added to deal with the specific objectives of the experiments, significantly increasing the precision.

The method has been experimentally validated using the dataset provided during the 2013 CVPR symmetry detection competition. The results outperform all of those reported in [8] for both evaluation scenarios. Such good results are truly remarkable. What is really worth noting is how such a simple fix is enough to achieve good performance. This proves how sound the basic, common-sense considerations that went into the design of the method really are, without any sophisticated use of other features. We plan to make the software freely available for experimentation in the future.

6 CONCLUSIONS

In this paper a new method for reflection symmetry axes detection was presented. At its core, a symmetry value is computed using the auto-convolution on a 2D patch for each pixel of the image, suitably rotated for the considered symmetry axis angle and interpolated by a factor of 2, to compute a symmetry map for each angle. These values are extracted by
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