1. Introduction

During the last decades, the modeling of processes in vision has been attracting more and more attention. Models of simple, complex and end-stopped cells in visual area V1 have been developed and these models have been used for line, edge and keypoint detection (Rodrigues and du Buf, 2006, 2009). Lines and edges have been successfully used for multiple applications like object segregation, scale selection, saliency maps and disparity maps (Rodrigues et al., 2012), optical flow (Farrajot et al., 2011), face detection and recognition (Rodrigues and du Buf, 2006), facial expression recognition (Souza et al., 2010), etc. The model for keypoint detection was computationally too expensive to be used in real-time applications at the time it was developed, but recent advances in computer hardware and code optimizations led to a much faster model that can now be used in real time (Terzic et al., 2015). However, although keypoints indicate the location of specific events in an image, they do not contain information about the regions where they are located: the local image structure. For keypoint matching across images it is necessary to take the local image information around a keypoint and to code this, building a local image descriptor for every single keypoint. These descriptors must be robust to image variations, like changes in illumination, rotation, translation, etc.

Descriptors characterize local image regions by means of a compact numerical representation which should be consistent under a wide range of image transformations. A metric such as Euclidean distance in descriptor space can then provide a measure of similarity between two image patches. Robustness and reliability of modern descriptors have made them indispensable in countless applications of Computer Vision, such as image stitching, optical flow and object recognition and tracking. Although there are already some very robust and reliable histogram-based descriptors such as SIFT (Lowe, 2004) and SURF (Bay et al., 2008), which are floating-point descriptors that can be used with the Euclidean distance metric, there has been a more recent trend towards binary descriptors such as ORB (Rublee et al., 2011) and BRISK (Leutenegger et al., 2011). These encode a region by a bit vector and typically use the Hamming distance in the matching process. These descriptors have therefore many advantages over the floating-point ones: reduced memory and bandwidth requirements, and faster extraction and matching. This makes them ideal for a growing number of real-time applications and embedded devices with low computational power. Some recent binary descriptors have been shown to be on par with histogram-based methods, or even excelled them in some test scenarios (Trzciński et al., 2013).

It is generally accepted that the brain actively constructs explanations for its sensory inputs (Bastos et al., 2012), and several predictive coding models have appeared in the literature (Larkum, 2013; Mumford, 1992; Mumford and Lamme, 1998). There has been much research into hierarchical models and intermediate representations for fast object recognition (Fukushima, 2003; Serre et al., 2007), but feature matching may occur already at the earliest stages of vision, especially in the case of stereo disparity and motion processing. We note that binary descriptors can neatly represent excitation patterns of neural populations, and that their dissimilarity in terms of Hamming distance can be easily computed by networks of integrate-and-fire neurons (Vogels and Abbott, 2005). Pairwise comparing...
son of patches at the early stages of vision can thus be seen as a comparison between simple and efficient codes built directly from the responses of V1 cells. This could explain the speed and accuracy of feature matching at the earliest stages of vision. The remaining challenge then is to create a neuronally plausible method for efficiently extracting binary codes from V1 responses, which can compare in performance to the best descriptors in Computer Vision. Some recent binary descriptors such as FREAK (Alahi et al., 2012) and BRISK (Leutenegger et al., 2011) were partly motivated by biological vision, but their performance is still poor compared to the state of the art in descriptor matching (Trzciński et al., 2013). Our work addresses this problem by learning receptive fields needed to construct good binary codes based on the responses of cortical V1 cells.

Two things are often considered to be important when constructing a binary descriptor: (i) compact representation, thus reducing storage and bandwidth costs, and (ii) low redundancy between bits, since the Hamming metric implicitly assumes their independence. In this paper, we present a compact binary biological local descriptor built from responses of cortical V1 cells. The coding of the responses is trained on 200K pairs of image patches using LDAHash (Strecha et al., 2012). This allows to create a projection matrix that minimizes the in-class covariance and maximizes the covariance across classes. Each bit of the descriptor is then computed through a linear combination of cell responses. The result of the linear combination is thresholded to binarize the output. From a biological point of view, we can consider each bit as a cell that takes input from multiple V1 cells, each one with a different weight. Depending on the linear combination of the inputs, the cell may fire (output one), or not (zero). The resulting binary vectors can then be matched by using the Hamming distance.

We emphasize that we explore the simplest cell model, namely (1) dendrites at fixed, periodic positions, (2) a projection matrix which mimicks fixed dendritic transmission coefficients, (3) linear summation, and (4) the cell response is binarized to simulate firing: spike or no spike. As written above, integrate-and-fire neurons can compute the Hamming distance (Vogels and Abbott, 2005). Furthermore, cell summation is applied without any saturation. In artificial neural networks, often nonlinear functions are applied, like a logistic or the rectified linear RELU function. Further research must reveal whether other cell models, for example with nonlinear functions, can yield better results at the expense of more calculations. However, there is some evidence that layer 4C in monkey V1 linearizes input from the LGN (Westover and Anderson, 2003).

We will show that our descriptor outperforms all biologically inspired descriptors proposed in the literature, and that it approaches the matching performance of the best binary descriptors, even outperforming the SIFT-based LDAHash descriptor. During the development of the proposed descriptor we performed extensive tests, trying cell responses with several combinations of scales, with different maximum pooling steps and different pooling sizes. We also experimented with applying the same approach to biological HMAX and HMIN features instead of V1 cell responses. Since the developed descriptor is compact and takes V1 cell responses as input, it is fast to compute and it can be used for real-time applications. By integrating the new descriptor with the previously developed V1 keypoint extractor (Terzić et al., 2013a; Terzić et al., 2013b; Terzić et al., 2015), a biologically motivated keypoint extraction, description and matching pipeline is achieved.

In the next section related work concerning keypoint descriptors will be described. Section 3 details the methods that were used to build binary descriptors, and Section 4 deals with the optimization experiments in order to improve the performance. This ends with performance comparisons with other biological and non-biological descriptors and some considerations concerning the processing time (Section 5). In the last Section 6 conclusions and suggestions for future work will be presented.

2. Related work

Image regions are often described in terms of gradient histograms collected in predefined sampling regions (Bay et al., 2008; Dalal and Triggs, 2005; Lowe, 2004). Although such histograms have been considered the absolute state of the art for a long time, they have a large dimensionality. They require a lot of storage capacity and this results in comparably slow matching. Subsequent work has reduced dimensionality by using subspace methods (Ke and Sukthankar, 2004) or compression (Chandrasekhar et al., 2009), while keeping most of the benefits of the original methods. An appealing alternative approach is based on binary descriptors which can be matched by using the Hamming distance. Early binary descriptors were based on the BRIEF descriptor, which employed pairwise comparisons of gradients or partial derivatives (Calonder et al., 2012). BRIEF was later modified to take advantage of discriminative projections (Trzciński and Lepetit, 2012) and keypoint dominant orientation (Rublee et al., 2011). Improved sampling patterns were shown to boost performance while still using gradients (Alahi et al., 2012; Leutenegger et al., 2011). Descriptors such as BRIGHT (Iwamoto et al., 2013) introduced a variable bit-string length for mobile applications. An alternative, but very popular way to obtain binary descriptors, is by quantizing more complex descriptors (Strecha et al., 2012; Gong et al., 2013a,b).

Recently, focus has shifted towards learning efficient descriptors, which was aided by the availability of large datasets of registered image patches (Brown et al., 2011). Approaches include learning the Mahalanobis distance (Jain et al., 2012), supervised hashing (Liu et al., 2012; Wang et al., 2010) and LDA (Strecha et al., 2012; Gong et al., 2013b). Research has also focused on learning not only feature weights, but also the best pooling strategy (Brown et al., 2011; Simonyan et al., 2014). Most impressive results so far have been achieved by a boosting approach (Trzciński et al., 2013), which jointly optimizes both feature weights and the pooling strategy. Like in our approach, each subsequent bit is optimized to correct the mismatches which are left after learning the previous bits.

While there is some recent work on biologically plausible keypoint detection (Terzić et al., 2013a; Terzić et al., 2013b), we are not aware of a completely biologically plausible approach for extracting low-level image descriptors. Biological
features are usually formulated with object recognition in mind, creating a hierarchy with intermediate features of increasing invariance, such as alternations of pooling and maximum operations which simulate stacked layers of simple and complex cells, the HMAX model (Fukushima, 2003; Serre et al., 2007), or intermediate-level convolutional kernels in deep neural networks (Schmidhuber, 2012). However, these features were optimized for object classification, not keypoint matching. While BRISK (Leutenegger et al., 2011) and FREAK (Alahi et al., 2012) use biologically-motivated sampling patterns, they make no use of cortical simple and complex cells. Descriptor learning of Brown et al. (2011) comes closest, by using cortically-inspired filters similar to HMAX (Serre et al., 2007). Binary trees were used for efficient histogram compression by Chandrasekhar et al. (2009), but the resulting descriptors require a special matching procedure and they are based on histograms instead of biological features.

The novelty of the present work lies in two aspects: (i) only biologically plausible V1 features will be used, so the descriptor can be implemented using a neural architecture; and (ii) to our knowledge, we present the first system that can perform keypoint detection, feature extraction and matching using only biologically plausible features and processes. We note, like Brown et al. (2011), that cortical cells perform many operations which can be used for descriptor coding: they are orientation and scale selective, they pool over spatial regions of varying sizes and shapes, and they respond strongly to discontinuities (gradients). Unlike most descriptor learning approaches, here the goal is not to create a short descriptor; we are more interested in creating a simple coding mechanism that can be used for disparity and optical flow in the earliest stages of vision and that can also be applied in some object recognition applications. In this paper, we show that the coding of V1 features can summarize the local image content by relatively short binary codes that allow for robust patch matching, outperforming any other biologically inspired image descriptors and closely approaching the non-biologicals but state-of-the-art descriptors.

3. Methods

In order to build and test the descriptors we used two datasets: Notre Dame (the cathedral in Paris, France) and Yosemite (the Natural Park in California, USA) (Brown, 2011). Both sets contain image patches sampled from 3D reconstructions of interest points, i.e., 64 × 64 pixels in grayscale, with variations in viewpoint, distance, contrast and brightness; see Fig. 1. Matching patches are from the same interest points with a maximum of 5 pixels difference in position, 0.25 octave in scale and π/4 radians in angle. Non-matching patches have the same variations but are from different interest points. For training we used 200K patch pairs from the Notre Dame dataset (100K matches and 100K non-matches) and for evaluation we used 100K patch pairs from the Yosemite dataset (50K matches and 50K non-matches), so that we could compare our results with those obtained by Trzcinski et al. (2013).

All patches were resized to 32×32 pixels in order to speed up processing, after which responses of even and odd simple cells and of complex cells were computed (see below). Since we applied up to 8 cell orientations and 7 cell scales, in principle it is possible to compute $3 \times 8 \times 7 \times 32^2$ features for each patch. The total number of 172,032 is excessive for any real-time application. Therefore, the basic idea is to construct an optimal projection matrix which also reduces the number of features, and to experiment with different feature selections and sampling or pooling strategies.

We extracted cell responses from all the image patches of the Notre Dame set at multiple scales and orientations and then applied the LDAHash (Strecha et al., 2012) method to construct a projection matrix that minimizes the in-class covariance (matching patch pairs) and maximizes the covariance across classes (the non-matching patch pairs). Then we applied this projection matrix to the cell responses of the training data in order to determine the optimal threshold vector for binarizing each projected feature value. To evaluate the results we used the Yosemite dataset. In the following subsections each step will be described in detail.

3.1. Training and evaluation

The training set serves to determine an optimal projection (rotation) matrix together with an optimal threshold vector which must be applied to all image patches and their features of a real application, like stereo disparity or optical flow. Once such a matrix and vector have been determined by using the training data, exactly the same procedure must be applied to other data of the real application: the same cell selection, filter orientations, scales and pooling scheme. In other words, the Notre Dame training data are used once for constructing a matrix and corresponding vector, and these are then applied in robot vision, for example. The Yosemite test data are completely irrelevant.

Here, in this paper, the goal is to experiment with different parameter selections: responses of simple and/or complex cells, the number of cell orientations and their scales, etc. This means that for each parameter selection the Notre Dame data
are used to determine one matrix and one vector. Then, exactly the same parameters and matrix plus binarization vector are applied to the Yosemite test data for evaluation purposes: now matching scores are systematically thresholded in order to count true and false positive matches for constructing ROC curves. These curves only serve to gain insight into the performance of the different parameter selections. At the end, once we can draw firm conclusions about which parameter selections are best, one selection must be applied to the training data in order to determine a final projection matrix and its corresponding binarization vector.

3.2. V1 cortical cells

In cortical area V1 there are different types of cells: simple, complex and end-stopped. These cells are thought to play an important role in coding the visual input: they allow to extract multiscale lines and edges (Rodrigues and du Buf, 2009) and keypoints, which are line/edge vertices or junctions, but also blobs (Rodrigues and du Buf, 2006).

Responses of even and odd simple cells, which correspond to the real and imaginary part of a Gabor quadrature filter (Rodrigues and du Buf, 2009), are denoted by \( R_i^E(x,y) \) and \( R_i^O(x,y) \), \( i \) indicating the orientation (we used \( N_0 = 8 \)). The scale \( s \) is given by \( J \), the wavelength of the Gabor filters, in pixels (we used \( J = \{ 4, 6, 8, 12, 16, 24, 32 \} \)). Responses of complex cells are modeled by the modulus

\[
C_{ij}(x,y) = \left| (R_i^E(x,y))^2 + R_i^O(x,y))^2 \right|^{1/2}.
\]  (1)

For more details see Rodrigues and du Buf (2006). What is important here is that receptive fields of even and odd simple cells can be seen as derivatives of Gaussians. Hence, like SIFT and derived methods, our method is based on spatial derivatives of the local image structure.

In summary, from each patch we can extract responses of even and odd simple cells at 8 orientations and 7 different scales. The responses at each scale are normalized to unit vector (the L2 norm), and then we perform maximum pooling on circular receptive fields with a diameter of 4, 6 or 8 pixels and with strides (steps) of 2 or 4 pixels.

3.3. Learning the projection matrix

For learning optimal data projections we apply the LDAHash method (Strecha et al., 2012). As already mentioned, we use two sets of the Notre Dame training data, matching patch pairs and non-matching patch pairs. Let us call these \( \mathcal{P} \) (positive) pairs in which patches must be matched and \( \mathcal{N} \) (negative) in which patches must not be matched. The goal is to obtain a projection that (a) reduces the number of features, (b) maximizes the probability that \( \mathcal{P} \) patches are matched, and (c) minimizes the probability that \( \mathcal{N} \) patches are matched.

Suppose we have one feature (column) vector \( x \) of length \( n \) and we want to have a projection \( y = \mathcal{P}x + t \) where \( y \) has dimension \( m \ll n \), \( \mathcal{P} \) is a matrix with dimensions \( m \times n \) and \( t \) is a translation vector with dimension \( m \). The translation vector serves binarization and will be dealt with later.

The training data contain matching (positive, \( P \)) and non-matching (negative, \( N \)) patch pairs. Let us call their feature vectors \( x \) and \( x' \) in case of positive, and \( x \) and \( x'' \) in case of negative pairs. The pairs of feature vectors of positive patches are “stacked” into two matrices with \( n \) features (rows) and \( N \) samples (columns): \( X \) and \( X' \), here with \( N = 100,000 \). Likewise, for the negative pairs we have two matrices \( X \) and \( X'' \).

Now, concerning the LDAHash method, the two matrix pairs are subtracted: \( P = X - X' \) and \( N = X - X'' \). Then, the two covariance matrices of \( P \) and \( N \) are computed: \( \Sigma_p \) and \( \Sigma_n \); and the ratio matrix after computing the inverse of \( \Sigma_n \): \( \Sigma_R = \Sigma_p \Sigma_n^{-1} \).

Because \( \Sigma_R \) is positive semidefinite, SVD can be applied for the eigendecomposition \( \Sigma_R = USU^T \), where \( S \) holds the (positive) eigenvalues and \( U \) the corresponding set of orthogonal eigenvectors. The orthogonal \( m \times n \) matrix \( \mathcal{P} \) that minimizes the trace of \( \mathcal{P} \Sigma_R \mathcal{P}^T \) is the projection of \( x \) onto the space spanned by the \( m \) eigenvectors with the smallest eigenvalues of \( \Sigma_R \), and

\[
\mathcal{P} \Sigma_R^{1/2} = \mathcal{S}_m^{-1/2} U \Sigma_n^{1/2},
\]  (2)

where \( \mathcal{S} \) is the \( m \times m \) matrix with the smallest eigenvalues and \( U \) is the \( n \times m \) matrix with the \( m \) eigenvectors. We note that the eigenvectors are divided by the square roots of their eigenvalues, and Strecha et al. (2012) keep the normalization by \( \Sigma_n^{1/2} \) because this “… makes the projected differences \( \mathcal{P}(x - x') \) normal and white.”

3.4. Learning the optimal binarization thresholds

To calculate the optimal binarization thresholds we evaluate each dimension independently. We start by finding the minimum, \( m_T \), and maximum value, \( M_T \), of all projected feature values in all Notre Dame patches. We created a vector of \( K \) values (we used \( K = 3000 \)), equidistantly spaced between \( m_T \) and \( M_T \). We then tested all of these values as a binarization threshold and evaluated which of them provided the largest sum of correct matches and correct non-matches for each individual feature dimension. After evaluating all the dimensions we have a threshold vector, \( t \), containing as many elements as projected feature dimensions.

After having the projection matrix \( \mathcal{P} \) and the optimal binarization threshold vector, \( t \), we can finally compute binary descriptors by thresholding each of the feature dimensions. Each dimension is coded with a 1 if it is bigger than the corresponding threshold value, or a 0 if it is smaller.

4. Evaluation

As previously mentioned, for evaluation we used 100K patches of the Yosemite dataset: 50K matching pairs and 50K non-matching pairs, respectively the \( \mathcal{P} \)ositive and \( \mathcal{N} \)egative sets. This means that the projection matrix \( \mathcal{P} \) and binarization vector \( t \), as trained on the Notre Dame dataset for a certain selection of cell responses and pooling step and size, is applied to all patches of the Yosemite set. For each patch pair, the Hamming distance \( D_H \) is computed. For example, let us assume that there are 128 features and thus bits. The Hamming distance can vary between 0, a perfect match and likely a true positive, and
128, a non-match which is probably a true negative. For constructing ROC curves in terms of true positives vs. false positives, we counted the number of true positives in the P set ($N_{TP}$) and the number of false positives in the N set ($N_{FP}$). This was done for all numbers of bits. For example, in the case of 10 bits, all pairs with $D_H \leq 10$ in the P set contributed to $N_{TP}$, and all pairs with $D_H \leq 10$ in the N set contributed to $N_{FP}$. After dividing the two counts by 50K, we have one point of the ROC curve. This procedure yields ROC curves with, in this example, 128 points, of which only the points with a true positive rate between 0.5 and 1, and a false positive rate between 0 and 0.5, are plotted.

We ran multiple tests in the attempt of finding the best selection of input data: we experimented with different cell scales $\lambda = [4, 6, 8, 12, 16, 24, 32]$, different pooling steps $p = [2, 4]$, and different pooling sizes $s = [4, 6, 8]$. All patches were resized to $32 \times 32$ pixels before feature extraction to speed up evaluation. Pooling means response selection by searching for the maximum response in circular windows with a diameter of e.g. 4 pixels (the pooling size) and this window is shifted e.g. 2 pixels in x and in y (the pooling step). Each scale is evaluated independently in order to determine the scale’s optimal pooling step and pooling size.

### 4.1. Cell selection: even simple, odd simple or complex?

The first test was about which cells and combinations of cells contained the most discriminative information: even simple cells, odd simple cells and complex cells. Throughout all our tests we verified that, in most cases, complex cells provided the least discriminative information: since they are computed from combinations of simple cell responses, there is loss of discriminative information. On the other hand, even and odd simple cells performed better at most scales, and very similarly. At the finest scale ($\lambda = 4$) best results are obtained when using combinations of even and odd simple cell responses (95% error rate of 50.2%, as in Trzciński et al., 2013): this means that at a true positive rate of 95%, the false positive rate is 50.2%. This result is followed by using only even or only odd cell responses. At all other scales, best results were obtained by using a combination of even, odd and complex cells. Worst results at each scale were obtained by using only complex cells.

By combining even and odd simple cell responses, the use of more features leads to the best performance. When combining all cell responses there is also an improvement, except for scale $\lambda = 4$. At coarser scales ($\lambda = [8, 12, 16, 24]$), the combination of even, odd and complex cell responses yields the best performance. Since the number of features per cell type becomes smaller, which is due to the subsampling of the image and shrinking of the patch size at coarser scales, combining multiple cell types leads to better results. However, in most cases the difference between combining only even and odd simple cells and also using complex cells is not very significant, which means that complex cells do not add much more discriminative information. The increase in performance by combining simple cell responses with complex cell responses gets smaller at coarser scales. At scale $\lambda = 32$ the result of using even, odd and complex cells is worse than when using only even and odd simple cells.

In most cases, best results were obtained by using even and odd simple cells. To illustrate the differences in performance, Fig. 2 shows results obtained with 128-bit descriptors built from features at three different scales, $\lambda = [4, 12, 24]$, and with a pooling step of 2 pixels. It can be seen that for the three scales shown in Fig. 2 complex cells have a poorer performance than even or odd simple cells at the same scale. Similar differences in performance were obtained when testing other scales.

### 4.2. Scale comparison

As previously mentioned, we tested seven different cell scales: $\lambda = [4, 6, 8, 12, 16, 24, 32]$. From our tests we can say that, in general, the more features are used, the better the performance will be. Since finer scales have more features, they performed much better than features from coarser scales.
4.3. Pooling region size

The size of the pooling region also influences the performance of the descriptor. By using a larger pooling region we get fewer features, because of the influence of the patch border (32 × 32 pixels), but the features may be more robust and have a higher invariance to small transformations.

The pooling schemes tested here implement a periodic and continuous sampling pattern. In earlier tests we explored the possibility of extracting structural keypoint information, like the junction type (L or T or +), and edge orientations and amplitudes. In general, the results were not very good because, by definition, responses of simple and complex cells at and around junctions are influenced by interference effects (du Buf, 1993). Therefore we apply regular sampling patterns, because they can capture responses with interference effects and the information between e.g. edges is also important.

We tested all the scales with pooling regions with diameters of 4, 6 and 8 pixels to determine which pooling size leads to a better performance. Some results are shown in Fig. 4.

From this figure it can be seen that for the three scales a pooling size of \( s = 4 \) provides the best results (95% error rate of 48.5%). As the pooling size increases, the number of features decreases, as does performance. Results for a pooling size of 8 pixels are not shown in the figure, but they were worse than those with sizes of 4 and 6 pixels.

At scale \( \lambda = 8 \) we can see that the performance clearly drops as the pooling size increases. The same happens at other coarse scales. A bigger pooling size drastically reduces the number of features at coarser scales.

4.4. Pooling step selection

As shown in the previous sections, although a larger number of features usually leads to better results, this is not always true. We therefore tested the influence of increasing the pooling step to evaluate if by cutting down the number of features, especially at finer scales, we could obtain a similar performance. This could be useful to improve the descriptor computation speed. The pooling step was increased to 4 pixels, which effectively reduces the number of features to 1/4 of the features extracted with a pooling step of 2 pixels. Some results are shown in Fig. 5. It can be seen that by reducing the number of features to 1/4 of the total number of features, the performance significantly decreases. This means that most of the features contain useful discriminative information and cannot be discarded without affecting performance.

4.5. Dimensionality of the descriptor

In this step we tested the influence of the dimensionality, or number of bits, \( n_{bits} \), on the performance of the descriptor. We evaluated the best results from the two scales with best results (\( \lambda = 4 \) and \( \lambda = 6 \) with a pooling size of 4 pixels and a pooling step of 2 pixels) for \( n_{bits} = \{ 64, 128, 256, 512 \} \).
Figure 5: Evaluation of performance of 128-bit descriptors generated from even simple cell responses with pooling steps of 2 and 4 pixels and a pooling size of 4 pixels. There is a clear decrease in performance for \( p = 4 \).

Figure 6: Comparison of results using 4 different numbers of bits at scales \( \lambda = 4 \) (blue) and \( \lambda = 6 \) (red). Best results at both scales are obtained using 128 bits, but for scale \( \lambda = 6 \) results with 256 bits are very similar.

Figure 6 shows that the performance peaks at 128 bits and it decreases as the number of bits increases. Using 256 bits results in a drop in performance and a bigger drop occurs when using 512 bits. Results using 64 bits are worse than those with 256 bits for small false positive (FP) rates, but they are better at larger FP rates. These results are consistent with the dimensionality evaluation done for LDAHash; see Fig. 6 from Trzcinski et al. (2013).

4.6. Combining different scales

Up to this point we evaluated the influence of different parameters on descriptor performance for each scale individually. However, in cortical area VI cell responses at multiple scales are combined to create higher level representations. Taking this into account, it can perhaps be expected that by combining cell responses at several scales a better result may be achieved. Therefore we experimented with a few combinations of responses at all scales. We also tested what happens when we combine the cells that provided the best result at each individual scale. Figure 7 illustrates the results obtained.

From Fig. 7 it can be seen that two of the three different cell combinations perform much better than the best single-scale, even simple cell 128-bit descriptor: (1) the combination of even and odd simple cells at scale \( \lambda = 4 \); and (2) the combination of all best single-scale results. It can also be seen that the descriptor built only from even simple cells provides a better result than that built only from complex cells at all scales. The best result is obtained with the combination of all the best single-scale results (95% error rate of 35.1%) but it is very similar to the one obtained by combining even and odd simple cells at scale \( \lambda = 4 \) (95% error rate of 35.8%). From the plot it seems once more that responses of complex cells are less discriminative than those of even or odd simple cells.

4.7. Testing HMAX features

Since the goal of the work described in this paper was to develop a biologically-plausible local descriptor, we also included tests with biologically inspired HMAX features (Serre et al., 2007). We employed the HMIN implementation (Mutch, 2011), which extracts 8150 features from each patch, and we also experimented with combining HMAX features with our
even simple cell responses at scale $\lambda = 4$. The results can be seen in Fig. 8. Using only HMAX features results in a poor performance. Using HMAX features together with even simple cell responses leads to a result which is only slightly better. Relative to the best result that we had up to this point (all even and odd simple cells at all scales with a pooling step of 2 pixels), we can see that performance is much worse. Even using only even simple cell responses at scale $\lambda = 4$ yields a better result. Apart from the lower performance, HMAX features also have the disadvantage of taking much more time to compute than our simple cell responses. This makes them unsuitable for any real-time applications with the computational power which is currently available.

### 4.8. Comparison with other biologically inspired descriptors

In this section we compare the descriptor that we developed and the biologically inspired descriptors BRISK (512 bits) and BRIEF (256 bits). Figure 9 shows that the descriptor that we developed significantly outperforms both of them. The 64-bit version of our descriptor, either using only scale $\lambda = 4$ or using the combination of even and odd simple cells at all tested scales, is already good enough to clearly outperform them. They have respectively false positive rates of 48.5% (single-scale) and 35.8% (multi-scale) for a 95% error rate, versus 55.0% of BRIEF and 73.2% of BRISK, which use 4 and 8 times more bits. If we consider a direct comparison in terms of bits, the 256 bit version of our descriptor at scale $\lambda = 4$ has a 95% error rate of 54.3%, which is only 0.7% better than BRIEF, but it is much better at low false positive rates. Comparing the present descriptor built from multiple scales, the 95% error rate difference to BRIEF is bigger: 19.8%. Making the same comparison with BRISK, we have 95% error rate differences of 37.7% and 14.8%. The present descriptor clearly outperforms the other biologically inspired descriptors BRIEF and BRISK, even when using four or eight times less bits.

### 4.9. Comparison with the SIFT-based LDAHash descriptor

Figure 10 shows that both our single-scale and multi-scale 128-bit descriptors outperform the SIFT-based 128-bit descriptor LDAHash, a state-of-the-art, but non-biological descriptor. The present descriptors have 95% error rates of 48.5% (single-scale) and 35.8% (multi-scale), which are both better than LDAHash (52.9%). When considering low false positive rates, our descriptors are still better than LDAHash, and even when using a 64-bit version of the multi-scale descriptor we still get better results (a 95% error rate of 40%).

### 4.10. Computation time

After showing that the new descriptor outperforms the other biologically-inspired descriptors BRIEF and BRISK and also the non-biological, SIFT-based descriptor LDAHash, comes the question: can it be used as alternative to other descriptors currently used in real-time applications? To evaluate the computation time in a proper way the processing time was split into two steps: feature extraction and descriptor computation.

We measured the average time of feature extraction over 1000 patches of $32 \times 32$ pixels, thus implicitly assuming one keypoint at the center of each patch. For the single scale features ($\lambda = 4$) the average time was 2.15 ms and for the multi-scale features ($\lambda = \{4, 6, 8, 12, 16, 24, 32\}$) the average time was...
5.2. Stereo vision

Stereo vision is another important process in our brain. It allows us to estimate distances to obstacles and objects and is especially important for navigation. In our primary visual cortex we have binocular neurons which take input from both left and right eyes and integrate the signals together to create a perception of depth. These cells are selective, usually tuned to specific disparity ranges. We assume that each binocular neuron takes as input higher level representations from points on the same epipolar line from left and right images, compares them, and fires if the representations are similar. These higher level representations could be our keypoints and their descriptors.

Looking at the problem from a computational point of view, we can compute disparity maps through the following process: instead of applying keypoint detection we can code each pixel from the left and right images by using our keypoint descriptor. Then we match each coded pixel of the left image to the next $K$ pixels on the same epipolar line of the right image. The horizontal displacement between the two best-matching pixels then corresponds to the disparity value of that pixel.

Figure 12 shows an example of a disparity map, with $K = 30$. Since the goal of this section is only to show the possibility of applying the descriptors for stereo matching, no extra pre- or post-processing was applied. If the goal was to achieve a state-of-the-art stereo algorithm, further processing is necessary (Martins et al., 2015). However, rough stereo maps are sufficient for robot navigation and obstacle avoidance.

5.3. Object recognition

Object recognition can also be achieved by using our descriptor. We applied keypoint extraction and description to a library of labeled object templates so that each object is represented by groups of keypoint descriptors. Then we can take a query image, apply the same keypoint detection, build the keypoint descriptors, and use the Hamming distance to match them against

Using our previously developed keypoint detector (Terzic et al., 2015), we extracted keypoints in successive camera frames. Then we applied our new descriptor to match keypoints from one frame to the other, thus obtaining each keypoint’s displacement vector. Since keypoint displacement is expected to be relatively small from one frame to the next one, depending on frame rate, we can limit keypoint matching to a specific range, and not waste computation time in matching very distant keypoints. Since our descriptors are binary and we only have to match each descriptor against a few other descriptors, optical flow can be determined in a very simple, fast and effective way.

Figure 11 shows two examples of optical flow estimated by using our cortical keypoint detector and descriptor. Keypoints were extracted at scale $\lambda = 4$ and annotated by the 128-bit single-scale descriptor, also using only $\lambda = 4$. The matching was done between each keypoint in the first frame and all keypoints within a 30 pixel distance in the second frame. The top video in Fig. 11 has a resolution of $584 \times 388$ pixels and an average of 1932 keypoints per frame. The bottom video has a size of $640 \times 480$ pixels with an average of 1594 keypoints.

5. Applications

In this section some applications will be shown of the descriptor that we developed. As referred to in previous sections, descriptors can be used for early vision processes, such as optical flow and stereo vision, but also for object recognition.

5.1. Optical flow

Optical flow is the motion pattern caused by moving objects in a visual scene. It can be described by the motion or displacement vectors of entire objects or parts of them between successive time frames. From a biological point-of-view, there are strong arguments indicating that neurons in a specialized region of the cerebral cortex play a very important role in flow analysis (Wurtz, 1998). According to William and Charles (2008), neuronal responses to flow are shaped by visual strategies for steering, and according to Warren and Rushton (2009), the flow processing has a very important role in the detection and estimation of scene-relative object movement during egomotion.
the ones of the labeled templates. Once we have at least 30% of matching keypoints between the query image and a template, we can assume that a match has been detected. Figure 13 shows an example of matching a cup. We are able to perform object recognition in real time and by using several scales we can match objects that have different sizes. In the case of Fig. 13, we applied scales $\lambda = 8$ and 16 for single-scale descriptors of 128 bits.

6. Conclusions

In this paper we presented a process to learn and optimize biologically inspired binary keypoint descriptors. We showed that they clearly outperform other biologically inspired binary descriptors and also the non-biological SIFT-based LDAHash descriptor. Both the single-scale and the multi-scale descriptors that combine even and odd simple cell responses are fast enough for real-time applications, and we have shown that they can be used to model some early vision processes such as optical flow, stereo disparity and also object recognition. The best
descriptor we were able to build combines even and odd simple cell responses at multiple scales. According to the experiments it was verified that by using more scales and more even and odd simple cell responses, the result is usually better. Complex cells, on the other hand, do not add much useful information. Overall, best results were obtained with descriptors of 128 bits.

As further work we intend to create a GPU implementation of the descriptor construction process which can be integrated with the keypoint detection implementation. Since keypoint detection is also based on responses of simple and complex cells, the responses of these cells are readily available for the descriptor process. The result will be a complete keypoint detection and description framework that is fast enough for several real-time applications, such as real-time vision for biologically inspired robotics. Another step for the future is to repeat the work described in this paper for building descriptors with a smaller number of features and with a smaller number of bits. Although these descriptors will perform worse than the ones tested in this paper, they may still be useful to speed up processes such as optical flow and stereo vision, which, as shown, can be implemented by matching descriptors against a small set of other descriptors. Our brain performs these processes very efficiently and concurrently.

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