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LEARNING VISUAL SALIENCY USING TOPOGRAPHIC INDEPENDENT COMPONENT ANALYSIS

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ABSTRACT

Understanding the underlying mechanisms that drive human visual attention is a topic of immense interest. Most of the work is focused on extracting manually selected features that might resemble the human visual processing pathway and using a combination of those features to train a classifier that learns to predict where humans look. In contrast, we will learn the features in an unsupervised way using a generalization of Independent Component Analysis (ICA), namely the topographic Independent Component Analysis (tICA). We will show that those learned features in combination with linear SVM outperform the hand-crafted ones. In addition, we propose a novel optimization scheme, which jointly optimizes for linear SVM and tICA pooling weights and show that it further improves the results.

Index Terms— bottom-up saliency, independent component analysis, topography, supervised pooling

1. INTRODUCTION

Understanding the mechanism of human visual attention has attracted the interest of several research areas and several computational models for predicting saliency have been proposed and then validated on fixation maps obtained by recording human gaze[1, 2]. More recent approach in learning visual saliency uses that data in order to train classifiers that predict human fixations from image features [3, 4, 5, 6, 7, 8, 5]. A detailed review on recent advances in learning saliency from human data is given in [9].

A central issue in methods that learn to predict visual saliency is the choice of the appropriate features. The main idea behind early learning-based approaches [3, 4, 5] is to extract raw image patches and train an RBF SVM classifier to discriminate fixations and non-fixations. Other works [6, 8, 7, 10] are focused on designing features that are extracted from the patches in question in order to construct training samples. [6] uses feature vectors that consist of low (orientation filters), mid (horizon detection) and high level features (face detection). The latter is an important feature as it has been found that when faces are present in an image, our earliest fixations are usually on them and that inter-subject scanpath consistency on images with faces is higher than in images without them [11]. To boost the performance, [10] introduces more feature channels and combines them to learn different types of classifiers (whereas in [6] a simple linear SVM is used). Also, those models [6, 8, 7, 10] introduce central bias as it plays an important role in saliency prediction [8]. In [7, 8] the output of a face detector is used together with three low level features (color, intensity, orientation) and optimal weights for feature integration are found using linear, least square regression. Both central bias and the learned weights are used to construct the saliency maps. In a more recent work by the same authors, optimal weights (for same feature channels) were learned using nonlinear AdaBoost [7].

Some works support the idea that applying Independent Component Analysis leads to the emergence of oriented linear filters that resemble V1 simple-cell receptive fields [12, 13]. In order to explain the emergence of the V1 topology, in [12] a more generalized model, namely topographic ICA, is introduced (a detailed comparison between ICA and tICA is given in [13]). The main idea in this transform is to introduce nonlinearity in order to represent invariant features while considering the topographic ordering of basis vector so that vectors with stronger higher order correlations are close to each other in the topology. The motivation for such modeling comes from the fact that in the higher levels of the visual system, there are cells which respond to complex object parts irrespectively of their spatial location. This can not be well represented by linear feature detectors, but this topological ordering might lead to the emergence of complex cell properties where each neighborhood cell acts like a complex cell [12].

In contrast to other works that either use combinations of handcrafted features with linear[8, 6] or AdaBoost classifiers[7], or raw image patches with RBF SVM [5, 3, 4] in this work we propose to learn the features and use them to feed the linear SVM. Inspired by the works of [12, 14] we do so by using a model that is argued to resemble the complex cells of the V1 human visual pathway, namely topographic Independent Component Analysis. In the second phase we will use a linear binary SVM criterion (as in [6]) and propose a novel scheme that jointly learns both the SVM weights and the weights of the pooling matrix in tICA. This
Fig. 1. tICA model[14]

is in contrast to other works [12, 13, 14] in which the weights of the pooling matrix are kept fixed. To summarize, our contribution is two fold. First we show that our unsupervised feature learning method outperforms sophisticated state of the art methods that learn saliency using the combination of manually selected salient features, and second, we show that our novel scheme that jointly optimizes the classifier weights and the pooling layer weights further improves the results.

2. METHODOLOGY

2.1. Topographic independent component analysis

tICA can be described as a two-layered network with squared nonlinearity in the first, and square-root nonlinearity in the second layer of the network (Fig. 1). As proposed in [12], only the weights of the first layer $v_j$ are learned and the second layer pooling matrix $\pi(i,j)$ is fixed. This matrix expresses the proximity of the features with indices $i$ and $j$ in a predefined underlying topography. For example, $\pi(i,j)$ is 1 if the feature $j$ is in a 3x3 square neighbourhood of feature $i$; otherwise $\pi(i,j)$ is zero. This type of arrangement restricts features in the same clusters to have adaptive size and weights that depend on the nature of their features. With our joint optimization procedure described in 2.2 we are going to make the weights adaptive and dependent on the nature of the supervision criterion, i.e. we will change the non-zero elements of the pooling matrix, while keeping the size of the neighbourhood fixed, i.e. the zero elements stay zeros.

Assuming that we have observed a set of image patches $z^t, t = 1, \ldots, T$ after whitening, tICA learns $v_j, j = 1, \ldots, n_1$ by solving the following optimization problem:

$$
\min_{\{v_j\}, j=1,\ldots,n_1} \sum_{i=1}^{n_1} \sum_{t=1}^{T} \frac{1}{n_1} \sum_{j=1}^{n_1} \pi(i,j)(v_j^T z^{t})^2
$$

(1)

where $n_1$ is number of the neurons in the first layer and $n_2$ is the output dimensionality (i.e. number of neurons in the second layer after the pooling). In addition, the vectors $v_j, j = 1, \ldots, n_1$ are constrained to be orthogonal. Minimization of this function is done by batch gradient descent.

Once the vectors $\{v_j\}$ are estimated, given a whitened image patch $z$, we can extract a feature $x = [x_1, \ldots x_1, \ldots, x_{n_2}] \in \mathbb{R}^{n_2}$. The $i$-th element of $x$ is given by:

$$
x_i = \sqrt{\sum_{j=1}^{n_1} \pi(i,j)(v_j^T z)^2}.
$$

(2)

In Fig. 2 we show the basis vectors we obtained for tICA in order to illustrate the emergence of topographic organization. In contrast to Gabor-like linear features, in the case of tICA the location and orientation change smoothly in the topographic grid.

There were a couple of attempts to estimate both layers in this two layer model (i.e. learning the matrix $\pi$) using an energy-based approach in an unsupervised manner [15, 16]. However, in [16] there was no significant reduction in energy dependencies of the proposed model, and in [15] a novel estimation method for two layer network similar to the one of tICA was presented but no further analysis in terms of comparison to the original topographic ICA was given. In the section 2.2 we propose to learn the pooling matrix in a supervised manner using the classification criterion.

2.2. Supervised pooling

Typically, learning saliency is posed as a binary classification problem over some handcrafted features [3, 4, 5, 6, 8, 7]. In
Following the idea of training an SVM in the primal form [20], this optimization is solved using batch gradient descent. In our optimization procedure, one gradient step for updating \( \pi \) consist of four substeps:

1. Take a step following the gradient of (6) with respect to \( \pi \), that is:
   \[
   \pi^{k+1} \leftarrow \pi^k - \mu \left\{ \frac{\partial f(x; w, b, \pi)}{\partial \pi} \right\} 
   \]
   if \( y'(w^T x^t + b) \geq 1 \)
   \[
   \pi^{k+1} \leftarrow \pi^k + \min_l \left( \pi^{k+1}_j(l) \right), j = 1, \ldots, n_2,
   \]
   where \( \mu \) is the learning rate.

2. Constrain \( \pi \) to have non-negative elements, that is:
   \[
   \pi^{k+1}_j \leftarrow \pi^{k+1}_j + \min_l (\pi^{k+1}_j(l)), j = 1, \ldots, n_2,
   \]
   where \( l \) is an index to the elements of the vector \( \pi^{k+1}_j \).

3. Preserve the neighbourhood size, i.e. setting the elements outside of the neighbourhood to zero, that is:
   \[
   \pi^{k+1}_j \leftarrow \pi^{k+1}_j \odot \pi_0, j = 1, \ldots, n_2,
   \]
   where \( \pi_0 \) is the fixed pooling matrix as proposed in [14] and \( \odot \) denotes elementwise multiplication.

4. Normalize \( \pi \):
   \[
   \pi^{k+1}_j \leftarrow \frac{\pi^{k+1}_j}{\|\pi^{k+1}\|}, j = 1, \ldots, n_2.
   \]

The algorithm converged after few iterations between steps S2 and S3 resulting in an energy decrease of 3-5%, depending on the dataset. The number of iterations in substep S3 was experimentally set to 100 for all datasets. The size of the neighbourhood is proposed to be set to 3x3, however, in our experiments we have found that 5x5 gives better results and also better improvement after the joint optimization (since the capacity for learning the weights is larger in the larger neighborhood). Other parameters were chosen either as proposed in the literature [14] (\( n_1 \) and \( n_2 \) in tICA network) or by cross validation (\( C \) value of SVM). Also, we have found that using a single image patch size (41x41) was sufficient, while in the other works that we compare our results to, combination of features on multiple scales are used.

3. EXPERIMENTAL RESULTS

We validate our method on three datasets that contain human eye fixations that were recorded while the subjects observed images of natural scenes: the dataset of Judd et al. [6] (MIT dataset), the dataset from Bruce and Tsotsos [18] (Toronto dataset) and the dataset used in [5, 3, 4] (Kienzle dataset). Subjects observed images in a free-viewing manner, i.e. without any given task, which suggest using the bottom up saliency detection approach using, in our case, learned low level features. In all of our experiments we follow the same
training and testing protocols as in the other literature that we compare our results to, except that in our case sampling fixations in 1% of most salient areas and non-fixations in lowest 70% of salient areas worked best, as opposed to 20/70 used in the other literature (the results we obtained with 20/70 were also better when compared to the ones from the literature, but we report our best ones obtained with 1/70 sampling).

Real valued saliency maps are obtained by computing per pixel SVM responses $w^T x + b$ where $x$ are the features calculated as described in previous section on a patch centered around the point in question (see (2)). Then, as proposed in [6], the maps are smoothed with a Gaussian filter. Following the literature we report our results by means of the AUC (Area Under the ROC Curve).

In Table 1 we compare our results to the state of the art in the learning saliency paradigm without the central bias. Wherever possible, i.e. for MIT and Toronto dataset, we compare our results to the methods that use a linear classifier. For the Kienzle dataset for which there are no such results, we compare to all of the reported results. In [8, 7] the feature vector consists of two color, one intensity, four orientation and a face channel. Our results outperform the ones using linear integration with optimal weights learned using linear, least square regression, even though they use as feature the output of a high level face detector. The latter has shown to be an important feature for saliency prediction (in [7] it was found that the face channel is the most informative for the MIT dataset). On the Kienzle dataset the only reported results are for the model of Itti et al. [21] which uses the same channels but without learning their weights using human ground truth data, and for the model of [5] in which centre surround patterns are learned with an RBF SVM on raw image patches. Our model outperforms both and achieves state-of-the-art on this dataset, which is the most challenging since it contains scenes taken in the nature that are without any particular regions of interest, as opposed to other two datasets. In the same table we show that our proposed joint optimization procedure (learned pooling) gives consistently better results than using linear SVM on top of tICA features - the improvements are 0.9, 1.0 and 0.1% for MIT, Toronto and Kienzle dataset, respectively. We also observe the increase in the classification performance (both for training and testing sets), the results for which we omit due to space restrictions.

In order to give some insight to the advantages and limitations of the proposed method we illustrate some examples of our saliency maps in comparison to the human ground truth in Fig. 4. The maps were thresholded in a way that the 10% highest values in the map are considered salient. In the first two rows we show some representative examples of our saliency maps to illustrate how our method can usually predict human fixations very well in scenes that obtain clear shapes and objects like cars, buildings and traffic signs. In rows 3 and 4 we show maps that do not match to the human ground truth since they contain some semantic content (letters or faces).

### Table 1. Comparison to the state-of-the-art

<table>
<thead>
<tr>
<th></th>
<th>MIT</th>
<th>Toronto</th>
<th>Kienzle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear integration</td>
<td>0.776</td>
<td>0.828</td>
<td>-</td>
</tr>
<tr>
<td>Linear integration w/ optimal weights</td>
<td>0.792</td>
<td>0.834</td>
<td>-</td>
</tr>
<tr>
<td>Itti et al. [21]</td>
<td>-</td>
<td>0.828</td>
<td>0.620</td>
</tr>
<tr>
<td>Center-surround patterns [5]</td>
<td>-</td>
<td>-</td>
<td>0.640</td>
</tr>
<tr>
<td>Ours (tICA + linear SVM)</td>
<td>0.803</td>
<td>0.850</td>
<td>0.654</td>
</tr>
<tr>
<td>Ours (learned pooling)</td>
<td><strong>0.812</strong></td>
<td><strong>0.860</strong></td>
<td><strong>0.655</strong></td>
</tr>
</tbody>
</table>

![Fig. 4](image)

(a) stimuli image, (b) human ground truth saliency map, (c) our saliency map

### 4. CONCLUSIONS

In this paper we propose a method that learns bottom-up visual saliency by learning features instead of using manually selected ones. By doing so, we do not handcraft them, rather we infer them from training images. We show that the performance of our model using only these learned low level features outperformed approaches where higher level features such as face detectors were used in combination with linear SVM or the one where an RBF SVM on raw patches was used, and we achieve the state of the art results on the Kienzle dataset. Finally, we show that our optimization scheme that optimizes the tICA pooling matrix weights jointly with SVM weights further improves the results.
5. REFERENCES


