Learning AND-OR Templates for Object Recognition and Detection

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Abstract—This paper presents a framework for unsupervised learning of a hierarchical reconfigurable image template—the AND-OR Template (AOT) for visual objects. The AOT includes: 1) hierarchical composition as “AND” nodes, 2) deformation and articulation of parts as geometric “OR” nodes, and 3) multiple ways of composition as structural “OR” nodes. The terminal nodes are hybrid image templates (HIT) [17] that are fully generative to the pixels. We show that both the structures and parameters of the AOT model can be learned in an unsupervised way from images using an information projection principle. The learning algorithm consists of two steps: 1) a recursive block pursuit procedure to learn the hierarchical dictionary of primitives, parts, and objects, and 2) a graph compression procedure to minimize model structure for better generalizability. We investigate the factors that influence how well the learning algorithm can identify the underlying AOT. And we propose a number of ways to evaluate the performance of the learned AOTs through both synthesized examples and real-world images. Our model advances the state of the art for object detection by improving the accuracy of template matching.

Index Terms—Deformable templates, object recognition, image grammar, information projection

1 INTRODUCTION

1.1 Motivation and Objective

Visual objects are fundamentally compositional and exhibit rich structural variations: Cats may have sharp or round ears; desks may have long or short legs. Therefore, object templates must be reconfigurable to account for structural variabilities. In the literature, deformable templates [3], [7], [6], [20], [5], [22], [21] and compositional hierarchy [11], [12], [9], [23], [19], [16], [18], [2] are widely used in object modeling with shared parts among categories. Furthermore, generative image grammar and AND-OR graphs [24] are proposed to facilitate robust statistical modeling of images. In this paper, we propose a framework for learning AND-OR templates (AOT) which combine compositionality represented as AND nodes and reconfigurability represented as OR nodes.

We address the following issues associated with unsupervised learning of the AOT:

- identifying a hierarchical dictionary of visual parts and objects,
- deep mixing of AND, OR nodes, which implies a rich mixture model with combinatorially many configurations of templates,
- localization accuracy of objects, parts, and subparts,
- efficient inference for template matching and object detection in images.

Among these issues, a most important challenge with unsupervised learning is the pervasive ambiguity in identifying which elements should be grouped as a visual part. For example, it is hard to determine where to segregate the animal face or horse body into constituent parts.

The proposed AOT model aims at extending our previous work—active basis template (ABT) [20] and hybrid image templates (HIT) [17]. An ABT consists of a small number of Gabor basis elements (sketches) at select locations and orientations, where these basis elements are allowed to perturb their locations and orientations locally. Si and Zhu [17] extended the ABT to a HIT by including local texture patterns (gradient orientation histograms), flatness, and color. Both ABT and HIT can be learned automatically from roughly aligned training images. The main limitation of ABT and HIT is the lack of reconfigurability. They can only deal with small deformation, and fall short when there are large articulations or structural changes. It would not be satisfactory to simply enumerate all possible configurations by a mixture model of HITS. These HITS do not share training positives and require more training images. As a related example, in Felzenszwalb et al. [5] the deformable parts model is a mixture of object templates which do not share training data. Instead of learning HITS directly for object templates, we propose using the HITS as reusable building blocks—the terminal nodes of AOT, for smaller visual parts that are relatively rigid.

1.2 Overview of Proposed Methodology

An AOT is a stochastic reconfigurable template that generates a set of valid configurations or object templates. The AND nodes represent compositions of parts, while the OR nodes account for articulation and structural variation of parts. As an example, Fig. 1 shows a learned AOT from 320 animal face images without manual labeling. The solid circles denote AND nodes and the hollow ones denote OR nodes. The branching probabilities are also shown at each OR node. The rectangles denote terminal nodes, where the
numbers index the animal facial parts (e.g., eyes, ears), shown as HITs in the third row of the figure. The hierarchical AOT generates a large number of valid configurations.

The learning algorithm for AOT consists of two steps:

1. Block pursuit for hierarchical dictionaries of reusable parts. First, we set up a data matrix (e.g., Fig. 4) using feature responses of positive training examples. Each row in the data matrix corresponds to one training example, and each column corresponds to one feature (e.g., primitive, texture, and color). The data matrix is usually flat, i.e., with a small number of rows (e.g., 100) and a large number of columns (e.g., $10^6$). The entries in the data matrix, i.e., the feature responses, are normalized to real numbers between 0 and 1. A response of 1 indicates that a certain feature or part is present in the image, while 0 indicates the absence of such feature. Each visual part corresponds to a rectangular block in the data matrix. The block is specified by a set of common features (columns) shared by a set of examples (rows). The shared features form a template of the block members. The summation over entries in the block measures how significant and how frequent it is. We find that pursuing large blocks with a lot of 1s directly links to the information projection principle [25], [20] and maximum-likelihood estimation. Once we pursue the blocks, i.e., the parts, we augment the data matrix with new columns measuring the responses of the parts. This procedure is done recursively until we reach the scale of whole objects. It is worth noting that the pervasive ambiguity of parts (i.e., where to segment objects into parts) can be reduced or eliminated by jointly pursuing for both objects and parts. We show this in the one-dimensional text example in Section 5.1.

2. Graph compression on the AOT. After block pursuit, we encode the training images by a set of configurations of parts (i.e., which parts appear and where they appear). It is a flat and large AOT whose root node has many branches. This flat AOT simply memorizes data, so it suffers from large model complexity and, thus, poor generalizability. We propose a graph compression procedure to produce a compact AOT. There are two operators in graph compression:

a. Sharing. This operator restructures the AOT by sharing parts (e.g., $(A \cap B) \cup (A \cap C) \Rightarrow A \cap (B \cup C)$).

b. Merging. This operator merges OR nodes with similar branching probabilities and reestimates the merged probabilities.

By applying the two operators, we reduce the model complexity, which is measured by the number of nodes in the AOT. This is accompanied by a slight loss in likelihood. We use a parameter to control the tradeoff between data likelihood and model complexity. This is closely related to Bayesian model selection methods like BIC [15].

1.3 Related Work

The learning of hierarchical visual dictionaries has been explored in recent literature, where meaningful visual parts are learned from various image features, such as image primitives [9], segmented image regions [19], interest points...
TABLE 1
A Comparison with Previous Work

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<tr>
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[18], [23], and histogram of gradients [5], [14]. Different learning algorithms have been used: discriminative criterion [5], [14], data mining heuristics [9], [19], maximum-likelihood learning [18], where a hierarchical latent Dirichlet process is assumed, deep neural networks [11], and Grammar-Markov models [23]. These methods have demonstrated the usefulness of the learned structures mainly through good classification performance.

To analyze the merits and limitations of the above methods with respect to the proposed model, we characterize them by five aspects. Table 1 is a side-by-side comparison:

1. compositional hierarchy,
2. unsupervised learning,
3. deep mixing of AND/OR nodes,
4. fully generative,
5. probabilistic model.

In [9], [19], [18], [23], [14], a compositional hierarchy is learned by unsupervised learning. However, the OR nodes for structural variations are largely omitted or oversimplified. And there is no deep mixing of AND/OR nodes, i.e., OR nodes across all levels of compositional hierarchy. Another limitation of the above methods is that they do not build on a fully generative model to the level of pixels. For example, in [18] a local bag-of-words model summarizes local geometry and appearance as a pooled histogram, but detailed object deformation is discarded during computation of histograms. As a result, it is difficult to visualize the learned structures to ensure they are semantically meaningful. Many state-of-the-art object detection systems use a part-based latent SVMs model (LSVM) [5] with multiscale HoG [4] features. They are capable of modeling a certain amount of object articulation, but the localization of object boundaries is imprecise because of the local histogram pooling in computing the HoG feature. Another limitation of such models is that their performance relies on training on a large amount of negative training examples. The AOT is aimed at addressing these issues.

1.4 Contribution

The contributions of our paper include:

- We propose a fully generative and reconfigurable AOT for object modeling. The AOT includes both structural variabilities (e.g., different coappearances of parts) and geometric variabilities (articulation of parts). They are modeled by two disjoint sets of OR nodes to enable efficient inference on testing images.
- We present an unsupervised learning algorithm for AND nodes, OR nodes, and terminal nodes of the AOT under a principled framework of information projection.
- We study a key issue in unsupervised learning: The identifiability of parts and, thus, the AOT. We design comprehensive experiments to evaluate several factors that influence the identifiability of AOT, i.e., how well the learning algorithm can identify the underlying AOT.
- In experiments, we show the proposed AOT advances the state of the art in object detection by improving the accuracy of template matching on challenging public benchmarks.

The rest of the paper is organized as follows: Section 2 introduces the representation of the terminal nodes and the graphical structure of the AOT model. Section 3 explains the unsupervised learning algorithm of AOT. Section 4 explains the inference algorithm of AOT for object detection. In Section 5, we show that the AOT can be reliably identified from both synthesized data and real-world images, and it performs on par with state-of-the-art object detection systems on public benchmarks.

2 REPRESENTATION

2.1 HIT as Terminal Nodes

In our representation, the terminal nodes of the AOT are HITs [17], which we explain in the following.

Image alphabet. An image I is divided into many small image patches \( \{ I_A \} \), where \( A \) are domains of local regions (e.g., \( 11^2 \sim 19^2 \) pixels). The space of small image patches is quantized into four categories: sketch, texture, flatness, and color.

Definition 1. The image alphabet, denoted as \( \Delta^{(1)} \), is the set of feature prototypes that are typical and appear frequently in small image patches. They include sketch, texture, flatness, and color:

\[
\Delta^{(1)} = \{ B_j \} \cup \{ h^{\text{ext}} \} \cup \{ h^{\text{fl}} \} \cup \{ h^{\text{clr}} \}.
\]

\( B_j \) are image primitives or sketches (e.g., Gabor wavelets), which often appear near strong edges and object boundaries. \( h^{\text{ext}} \) are histograms of gradient orientations (e.g., HoG), which are suitable to represent more complex textures inside objects (e.g., fur and hair). \( h^{\text{fl}} \) are flatness features, which often appear in empty image patches like cloudless sky. \( h^{\text{clr}} \) are histograms of color, which are most capable of describing objects with distinctive colors (e.g., tomatoes).

HIT model. A HIT is a fully generative probabilistic image model which consists of a small number of atomic feature prototypes at selected locations and orientations. See Fig. 3 for two HITs learned from tomato and pear images. A HIT is specified by a list:

\[
\text{HIT} = \{(B_1, x_1, y_1, o_1), (h_2, x_2, y_2), (h_3, x_3, y_3), (B_4, x_4, y_4, o_4), \ldots\}.
\]
where \( B_1, B_2, \ldots \) are image primitives and \( h_2, h_3, \ldots \) are histogram descriptors for texture, flatness, and color. \( \{(x_j, y_j)\} \) denote the selected locations and \( \{a_j\} \) are the selected orientations. Though local deformation is allowed for its individual elements, the HIT itself does not deal with large articulation or structural variation. The proposed AOT is aimed at addressing this issue, and the HITs serve as terminal nodes of AOT. Each AOT is an object template consisting of a few HITs as parts.

**Feature responses.** Within a window (e.g., 150 by 150 pixels) of visual object, the image is divided into small image patches using a regular grid. For each patch, we measure a one-dimensional response \( r(I) \) which indicates how likely it is that each feature prototype in \( \Delta(t) \) appears in this patch. \( r \) measures the similarity between the image patch and feature prototype, and it is normalized to a value between 0 and 1. A larger value of \( r \) means this feature prototype appears with higher probability.

For image primitives \( \{B_i\} \), we compute feature response \( r \) as the euclidean distance between the image patch and the primitive. For texture, color, and flatness, we compute locally pooled histograms in the image patch. We refer to [17] for parameters of atomic features and how to compute the one-dimensional response \( r(I) \).

Let \( D \) be the total number of feature responses (i.e., number of patches times the dictionary size \( |\Delta(t)| \) ) on one image. \( D \) is often on the order of \( 10^6 \) or more. The feature responses of image \( I \) are organized in a vector:

\[
R(I) = (r_1(I), \ldots, r_D(I)).
\]

From the \( D \) candidate features, we select a small subset to compose a HIT. Let \( \{j_1, \ldots, j_T\} \subset \{1, \ldots, D\} \) be indexes of the selected features. \( T \) is the number of selected atomic features, and it is usually on the order of 10. To simplify notation, we will use \( r_t \) to denote \( r_{j_t} \) when there is no ambiguity.

**Probability model.** Let \( X_+ = \{I_1, \ldots, I_N\} \) be positive example images (e.g., animal faces) governed by the underlying target distribution \( f(I) \). Let \( X_- \) be a large set of generic natural images governed by the reference distribution \( q(I) \). Our objective of learning is to pursue a model \( p(I) \) to approximate \( f(I) \) in a series of steps:

\[
q(I) = p_0(I) \rightarrow p_1(I) \rightarrow \cdots \rightarrow p_T(I) = p(I) \approx f(I),
\]

starting from \( q \).

The model \( p \) after \( T \) iterations contains \( T \) selected features \( \{r_t : t = 1, \ldots, T\} \). If the selected feature responses capture all information about image \( I \), it can be shown by variable transformation [20] that

\[
p(I) = \frac{p(r_1, \ldots, r_T)}{q(r_1, \ldots, r_T)}.
\]

So \( p \) can be constructed by reweighting \( q \) with the marginal likelihood ratio on selected features.

Under the maximum entropy principle, \( p(I) \) can be expressed in the following log-linear form:

\[
p(I) = q(I) \prod_{t=1}^T \left[ \frac{1}{z_t} \exp\{\beta_t r_t(I)\} \right].
\]

where \( \beta_t \) is the parameter for the \( t \)th selected feature \( r_t \), and \( z_t (z_t > 0) \) is the individual normalization constant determined by \( \beta_t \):

\[
z_t = \sum_{r_t} q(r_t) \exp \{\beta_t r_t\}.
\]

It is an expectation over the reference distribution \( q(r_t) \). In practice, as a preprocessing step prior to model learning, we estimate \( q(r_t) \) in the form of a histogram using a large number of random training examples. And we can compute \( z_t \) using Monte Carlo estimation.

For simplicity, we will use an aggregated normalization constant \( Z = \prod_{t=1}^T z_t \) when there is no ambiguity.

By the information projection principle [13], [25], [20], we adopt a step-wise procedure to for feature selection. In particular, the \( t \)th feature \( r_t \) is selected and model \( p_t \) is updated by

\[
p_t = \arg \max \ K(p_t|p_{t-1})
\]

s.t.

\[
E_{p_t}[r_t] = \frac{1}{N} \sum_{i=1}^N r_t(I_i),
\]

where \( K \) denotes the Kullback-Leibler divergence:

\[
K(p_t|p_{t-1}) = E_{p_t} \left[ \log \frac{p_t(I)}{p_{t-1}(I)} \right] = E_{p_t}[\beta_t r_t - \log z_t],
\]

and by maximizing it over all candidate features, we select a most informative feature \( r_t \) to augment \( p_{t-1} \) toward \( p_t \). The constraint equation in (4) ensures that the updated model is consistent with the observed training examples on marginal statistics. The optimal \( \beta_t \) can be found by a simple line search or gradient descent to satisfy the constraint in (4).

It is convenient to rewrite (2) using a long and sparse vector \( \beta \) of length \( D \), with only few nonzero entries at the indexes \( \{j_1, \ldots, j_T\} \) corresponding to selected features:

\[
p(I) = q(I) \prod_{j=1}^D \left[ \frac{1}{z_j} \exp\{\beta_j r_j(I)\} \right].
\]

And the logarithm of normalizing constants \( \log z_1, \ldots, \log z_D \) is also sparse, with \( \log z_j = 0 \) (i.e., \( z_j = 1 \)) whenever \( \beta_j = 0 \). Since \( \beta \) encodes both indexes and multiplicative weights of selected features, we may simply consider \( \beta \) itself as a HIT.

**Definition 2.** The terminal nodes of AOT, denoted as \( \Delta^{(2)} \), is the set of HITs

\[
\Delta^{(2)} = \{\text{HIT}_k : k = 1, \ldots, K\},
\]

which are automatically learned from images. Each entry in \( \Delta^{(2)} \) is a part template composed of elements in \( \Delta^{(1)} \) at selected locations and orientations. \( K \) can also be learned, which will be explained in Section 3. See the third row of Fig. 1 for an example of \( \Delta^{(2)} \).

In [17], it is shown that the HIT performs well on object categorization. With fewer features and parameters, it achieves on par or better accuracy compared with state-of-the-art methods like HoG+SVM [4] on public benchmarks,
especially when there are a small number of training examples. Fig. 3 shows some examples of learned HITs.

### 2.2 AOT: Reconfigurable Object Templates

An AOT consists of a number of configurations of parts, which include:

1. structural variabilities (i.e., what parts appear),
2. geometric variabilities (i.e., where they appear).

The AOT embodies a stochastic context-free grammar which includes:

- the structural variabilities (i.e., what parts appear),
- the geometric variabilities (i.e., where they appear).

The AOT (e.g., in Fig. 2) defines a set of valid configurations as well as geometric configurations (represented as AND nodes) of two subparts: upper face (B) and mouth (C). As we move down the AOT, the upper face is in turn branched into several sets of valid structural configurations as well as geometric configurations (represented as AND nodes) of two subparts: upper face (B) and mouth (C). The root node is an OR node with all the valid configurations of animal faces. It is activated and appears in the image.

**Definition 3.** The structural configuration $b$ of AOT is a binary activation vector of length $K$ ($K = \left| \Delta^{(2)} \right|$), indicating which parts in $\Delta^{(2)}$ are activated. $b_k = 1$ means HIT$_k$ is activated and appears in the image.

**Definition 4.** The geometric configuration $\tau$ of AOT is a list of transforms (translation, rotation, and scaling) applied to the parts in $\Delta^{(2)}$.

The complete likelihood for an AOT is defined as

$$p(I, \tau, b|AOT, \alpha) = p(\tau, b|AOT) \cdot p(I|\tau, b, \beta),$$

and the image likelihood conditioned on the configuration $(\tau, b)$ is a log-linear form following (5):

$$p(I|\tau, b, \beta) = \exp \left( \sum_{k=1}^{K} b_k \left( \sum_{j=1}^{D} \beta_{k,j} r_{\tau(j)}(I) - \log Z_k \right) \right) q(I).$$

Here, we slightly abuse the notation and use $\tau$ as a warping function that maps $(1, \ldots, D)$ to an integer-valued index. This in effect matches a location (and orientation, scale) in the template to a location in the image. For an out-of-bounds situation, $r_{\tau(j)} = 0$ if $\tau(j) < 0$ or $\tau(j) > D$. $\beta$ is a $K \times D$ real-valued matrix denoting a set of $K$ HITs for part templates. $\beta$ is extremely sparse, and there are only around 10 to 30 out of $D$ (often easily exceed $10^6$) nonzero entries in each row. $Z_k$s are normalizing constants.

We shall call the log-likelihood ratio $\log \frac{p(I|\tau, b, \beta)}{q(I)}$ a template matching score, which measures the information gain of explaining the image by the foreground object model instead of the background model:

$$\text{Score}(I) = \log \frac{p(I|\tau, b, \beta)}{q(I)} = \sum_{k=1}^{K} \text{Score}(\text{HIT}_k, I),$$

where

$$\text{Score}(\text{HIT}_k, I) = b_k \left( \sum_{j=1}^{D} \beta_{k,j} r_{\tau(j)}(I) - \log Z_k \right).$$

We assume that the structural configuration is independent from the geometric configuration, and thus

$$p(\tau, b|AOT) = p(\tau|AOT^{str}) \cdot p(b|AOT^{geo}).$$
where AOT\textsuperscript{geo} is a sub-AOT consisting of only geometric OR nodes (see Fig. 2), and AOT\textsuperscript{str} consisting of only structural OR nodes. This facilitates fast inference. In our work, AOT\textsuperscript{geo} is a hierarchical deformation tree similar to the active basis model [20].

### 3 LEARNING AOT FROM IMAGES

The terminal nodes $\Delta^{(2)}$ and the nonterminal nodes in AOT are learned automatically from training images. We first describe how to learn $\Delta^{(2)}$ (the HITs for part templates) using an EM-type block pursuit algorithm. The same algorithm is applied recursively to learn $\Delta^{(3)}$ (compositions of HITs). Then, we introduce a graph compression algorithm to learn a compact set of nonterminal AND/OR nodes.

#### 3.1 Block Pursuit on Data Matrix

**Data matrix.** The learning is performed on the data matrix $R$ as shown in Fig. 4. Each row of $R$ is a feature vector for an image in $X_+$. $R$ is not necessarily a rectangular matrix, as images of different sizes produce feature vectors of varying lengths. But, for simplicity, we assume all positive training images are roughly aligned and have the same size as the object template (this assumption is released in Section 3.2).

Therefore, $R$ is a matrix with $N$ (number of positive examples) rows and $D$ (number of all candidate features) columns, and each entry $R_{ij} = r_{ij}(I_i)$ is a feature response ($0 \leq R_{ij} \leq 1$). A larger value of $R_{ij}$ means feature $j$ appears in image $I_i$ with higher probability.

On the data matrix, we pursue large blocks $\{B_k : k = 1, \ldots, K\}$ with lots of 1s which correspond to HITs that appear frequently and with high confidence. A block is specified by a set of common features (columns) shared by a set of examples (rows). The significance of block $B_k$ is measured by the summation over the block:

$$\text{Score}(B_k) = \sum_{i \in \text{rows}(B_k)} \left( \beta_{k,j} R_{i,j} - \log z_{k,j} \right),$$  

where $\text{rows}(\cdot)$ and $\text{cols}(\cdot)$ denote the rows and columns of block $B_k$. $\text{cols}(B_k)$ corresponds to the selected features in HIT$_k$, and $\text{rows}(B_k)$ are the examples on which HIT$_k$ is activated. $\beta_{k,j}$ is the multiplicative parameter of feature $j$ in HIT$_k$, and $z_{k,j}$ is the individual normalizing constant determined by $\beta_{k,j}$. See (3) for estimation of $z_{k,j}$.

The score of $B_k$ is equal with the summation of (9) over positive examples $\{I_i : i = 1, \ldots, N\}$:

$$\text{Score}(B_k) = \sum_{i=1}^{N} \text{Score}(\text{HIT}_k, I_i).$$  

If we have already identified $K$ blocks $\{B_k : k = 1, \ldots, K\}$, then the total score for all the blocks is equal with the summation of (8) over positive examples:

$$\sum_{k=1}^{K} \text{Score}(B_k) = \sum_{i=1}^{N} \text{Score}(I_i) = \sum_{i=1}^{N} \log \frac{p(I_i)}{q(I_i)}.$$ 

So, pursuing blocks by maximizing (13) corresponds to maximum-likelihood estimation and the information projection principle.

**Information projection.** Recall that we pursue a series of models starting from $q(I)$ to approximate the target distribution $f(I)$ governing training positives $X_+$. This corresponds to maximizing the log-likelihood $\log p(I)$ on $X_+$. Initially, $p = q$, and the data matrix has a log-likelihood $L_0(R)$. After pursuing $K$ blocks, the resulting image log-likelihood is

$$L(R, \beta, b) = L_0(R) + \sum_{k=1}^{K} \text{Score}(B_k).$$

In the above equation, we have used the vector representation in (5) and (7). Here, we denote the dictionary of HITs in a $K \times D$ real-valued sparse matrix $\beta$. And we denote the structural configurations on all $N$ images in a $K \times N$ binary sparse matrix $b$. The $k$th block can then be denoted as a pair of sparse vectors $(b_{k,:}, \beta_{k,:})$, where the nonzero items in $\beta_{k,:}$ denotes columns of $B_k$, and the nonzero items in $b_{k,:}$ denote the rows of $B_k$.

Block pursuit is a penalized maximum-likelihood estimation problem, minimizing a two-term cost function:

$$-L(R, \beta, b) + \text{penalty}(\beta),$$  

where $\text{penalty}(\beta)$ is a penalty term that encourages sparsity in the solution. This term is typically a convex function, such as the L1 norm of $\beta$, which promotes a sparse solution.

**Fig. 4.** The data matrix $R$ measured on images.
which measures how well the dictionary of templates $\Delta^{(2)}$ (encoded in $\mathbf{b}$) explain the data matrix through their activations $\mathbf{b}$. The penalty term is an $l_0$ penalty on $\mathbf{b}$:

$$\text{penalty}(\mathbf{b}) = \eta \cdot \sum_{j=1}^{D} \mathbf{1}_{\mathbf{b}_{j} \neq 0},$$  \hfill (16)

where $\mathbf{1}(\cdot)$ is an indicator function. $\eta$ controls the tradeoff between the two terms, and we find $\eta = 0.1$ usually leads to good learning results.

In a fully expanded form, the optimization problem in (15) is

$$\min_{\mathbf{b}, \mathbf{\beta}} - \frac{1}{N} \left( \sum_{i=1}^{N} \sum_{k} \mathbf{b}_{k} \sum_{j=1}^{D} \mathbf{\beta}_{k} \mathbf{R}_{ij} - \log Z_{k} \right) + 0.1 \cdot \sum_{k,j} \mathbf{1}_{\mathbf{b}_{k,j} \neq 0}$$

where $Z_{k} = \frac{1}{|X|} \sum_{i \in X} \exp \left( \sum_{j=1}^{D} \mathbf{\beta}_{k} \mathbf{r}_{ij}(\mathbf{1}) \right)$.

(17)

We also enforce that the coefficients $\mathbf{\beta}_{k}$: of HIT$_k$ are confined within a local region of the object window (e.g., the top-left subwindow in the 3 by 3 grid in Fig. 8) , and for each local region exactly one block is activated for each image example so that the activated HITs do not overlap.

Due to the highly nonconvex $l_0$ penalty, a naive global optimization algorithm would result in exponential complexity of $O(2^{K \times D})$. Inspired by the matching pursuit algorithm for signal reconstruction under sparse constraints, we propose a shared matching pursuit algorithm generalized from the one used in [20]. This algorithm greedily selects blocks with largest scores, and has a linear complexity $O(KND)$.

**EM-type iterations.** The rows of blocks (i.e., activations of parts $\mathbf{b}$) are not observed on training images, and we need to repeatedly infer them using the estimated AOT model. So, the block pursuit algorithm as outlined below is an EM-type algorithm that alternate between model parameters $\mathbf{b}$ and latent variables $\mathbf{b}$:

**Algorithm. Block Pursuit for part learning**

**Input:** data matrix $\mathbf{R}$, initialization of structural configuration $\mathbf{b}^{(0)}$, the number of blocks $K$.

**Output:** Coefficient matrix $\mathbf{\beta}^{(T)}$ and structural configuration $\mathbf{b}^{(T)}$ after $T$ iterations.

**I1** $t \leftarrow 0$. Compute the correlation matrix $\text{Corr}$ between each pair $(i, j)$ of features.

**I2** For each candidate feature $r_{ij}$, and for a grid of possible values $\{m^{(n)}\}$ for the coefficient $\mathbf{\beta}$, compute the corresponding normalizing constant $z_{m}^{(n)}$, and the corresponding expectations $\{E[r_{ij}; \beta^{(m)}]\}$ for all $m$:

$$E[r_{ij}; \beta^{(m)}] = \frac{1}{|X|} \sum_{i \in X} r_{ij}(\mathbf{1}) \exp \{\beta^{(m)} r_{ij}(\mathbf{1})\}$$

**M1** For $k = 1, \ldots, K$, compute the average response on activated positive examples

$$\hat{r}_{kj}^{\mathbf{1}} = \frac{1}{N} \sum_{i=1}^{N} \mathbf{b}_{k,i} \mathbf{R}_{ij}, \forall j$$

and find the best $\mathbf{b}_{kj}$ and $z_{kj}$ by $\mathbf{b}_{kj}^{*} = \beta^{(m)}$, $z_{kj}^{*} = z_{m}^{(n)}$ where

$$\mu = \arg \min_{\underline{m}} E[r_{ij}; \beta^{(m)}] - \hat{r}_{kj}^{\mathbf{1}}^2.$$

Then compute the gain of feature $j$ for the $k$-th block:

$$\text{gain}_{kj} = \left\{ \begin{array}{ll} \beta_{kj}^{*} \hat{r}_{kj}^{\mathbf{1}} - \log z_{kj}^{*} & j \in S_{i}(t) \\ 0 & \text{otherwise} \end{array} \right.$$
Part bounding boxes sit at canonical locations relative to the object center. Each part is subject to a random local perturbation \((\Delta x, \Delta y, \Delta a, \Delta s)\), which is independent of other parts. Similarly, primitives are subject to independent local perturbations around their canonical locations inside their parent part bounding box. The inference algorithm contains one round of bottom-up steps followed by one round of top-down steps. In the bottom-up steps, the local perturbations are accounted for in local maximizations (Up-2, Up-4). The optimal localization of the object bounding box is first inferred (Up-6); then, the optimal localizations of parts are obtained by retrieving the arg-max bounding box for the object (Down-5). The optimal localizations of primitives are found similarly.

### 3.3 Recursive Block Pursuit

Now we have pursued \(K\) blocks or terminal nodes \(\Delta^{(2)} = \{\text{HT}_k, k = 1, \ldots, K\}\). We then augment the data matrix by \(K\) new columns consisting of responses on the HTs. For clarity, we denote \(R\) as \(R^{(1)}\) to indicate responses on \(\Delta^{(1)}\). And we denote \(R^{(2)}\) as the newly computed responses on \(\Delta^{(2)}\) for the \(N\) images. Each entry of \(R^{(2)}\) is a template matching score:

\[
R^{(2)}_{i,k} = \text{Score}(\text{HT}_k, I_i).
\]

The block pursuit algorithm or its deformable version can be carried on recursively on \(R^{(2)}\) (Fig. 5). This leads to a compositional hierarchy. In our experiments, we find the simple three level (object-part-primitive) hierarchy works well for detecting articulated objects in cluttered images.

### 3.4 Graph Compression

So far, we have focused on pursuing blocks to identify meaningful parts from the training images and assume a trivial structural AOT, which allows for any activation patterns of parts as long as they do not overlap. This can be problematic as the parts that co-appear in different locations are usually correlated, and certain structural configurations of parts should be prohibited (e.g., bear’s left ear + cat’s right ear). In particular, such a flexible model may easily match a cluttered background patch and cause a large number of false positives. To learn the structural AOT from examples, we extend the optimization problem of block pursuit by adding a prior model \(p(b; \text{AOT}^{str})\) for structural configuration \(b\) and a hyperprior controlling the complexity of \(\text{AOT}^{str}\). This results in an objective function with four terms:

\[
\min_{\beta, b, \tau, \text{AOT}^{str}} - L(R, b, \beta, \tau) + \text{penalty}(\beta, b) - \log p(b; \text{AOT}^{str}) + \gamma |\text{AOT}^{str}|,
\]

where \(|\text{AOT}^{str}|\) denotes the total number of nodes in the AOT, and the first two terms are exactly the block pursuit cost function and penalty in (19). To solve (21), we adopt a coordinate descent method, which alternates between \((\beta, b)\) and \(\text{AOT}^{str}\):

1. Given \(\text{AOT}^{str}\), solve for \((\beta, b)\) using the block pursuit algorithm. Here, we need to adapt the \(EI\) step such that \(b\) is inferred using dynamic programming on \(\text{AOT}^{str}\).
2. Given \((\beta, b)\), solve for \(\text{AOT}^{str}\) by minimizing

\[
- \log p(b; \text{AOT}^{str}) + \gamma |\text{AOT}^{str}|.
\]

Step 2 is a penalized maximum-likelihood problem with log-likelihood term \(L^{str} = \log p(b; \text{AOT}^{str})\). It is solved by a graph compression procedure as follows: Initially, we form a giant AOT that has one root OR node branching over the object configurations in \(\Delta^{(3)}\). For example:

\[
\text{AOT}_0 = (1, 6, 20, 41) \cup (1, 6, 34, 49) \cup (6, 18, 27, 52) \ldots,
\]

where \(\cup\) means OR, and each vector means nonzero entries of \(b\) (i.e., activated parts) in one configuration from \(\Delta^{(3)}\).

We call this \(\text{AOT}_0\) a memorization AOT because it simply memorizes the observed structural configurations. Since the number of configurations is combinatorial, this AOT is huge and tends to overfit. Then, we apply an iterative compression procedure that includes two operators:

- **Sharing.** This operator restructures the AOT by sharing parts. For example, \((1, 6, 20, 41) \cup (1, 6, 34, 49) \Rightarrow (1, 6, ((20, 41) \cup (34, 49)))\).
- **Merging.** This operator merges OR nodes with similar branching probabilities on the same set of children, and reestimates the merged probabilities.

The two operators are illustrated in Figs. 6 and 7. Each of the two operators results in a loss in log-likelihood \(\Delta L^{str} \leq 0\) and a reduction in model complexity (number of nodes).
\(\Delta |\text{AOT}^{str}| < 0\). We decide to apply the merging or sharing operator if

\[
\Delta L^{str} - \gamma \cdot \Delta |\text{AOT}^{str}| > 0,
\]

i.e., the reduction in complexity outweighs the loss of log-likelihood.

Reparameterization of the \(\gamma\) factor. Directly optimizing (22) requires fine-tuning of the \(\gamma\) parameter, and the optimal value of \(\gamma \in [0, +\infty)\) is very sensitive to the training data. When the training sample size is small, there could be zero likelihood values, and using the log-likelihood criteria \(\Delta L^{str}\) becomes problematic. We adopt a robust reparameterization of \(\gamma\) using another parameter \(a \in [0, 1]\). Observing that (22) is essentially testing whether two distributions are the same, we propose to use the \(\chi^2\) test with significance level \(1 - a\) (where \(a \in [0, 1]\)) to approximately implement the decision in (22). If the branching probabilities of the two OR nodes are \((a_1, \ldots, a_M)\) and \((b_1, \ldots, b_M)\) with \(\sum_i a_i = 1, \sum_i b_i = 1, a_i > 0, b_i > 0, \forall i\), then the \(\chi^2\) test statistic is computed as

\[
\chi^2 = \sum_i (a_i - b_i)^2 / a_i^2.
\]

We compare this value to \(F_{M-1,1-a}\), which can be looked up in the F-table. If \(\chi^2 < F_{M-1,1-a}\), then we decide merge these two OR nodes. In the experiments, we use \(a\) as the control parameter for model complexity instead of \(\gamma\).

4 Inference on AOTs

As the AOT is a tree structured graphical model, so a dynamic programming procedure is in place for efficient inference. In particular, the dynamic programming takes the form of recursive SUM and MAX operations, which has been commonly used in hierarchical object models [16], [20], [5] with variations. The inference algorithm is an interleaved procedure between dynamic programming on AOT\(^{geo}\) and dynamic programming on AOT\(^{str}\).

Algorithm: Inference by recursive SUM-MAX

Input: Testing image \(I\), AOT, \(\beta\), and \(\{Z_k\}\).

Output: i) Geometric configuration \(\tau\): detected location, rotation and scaling for the whole object, activated parts and activated primitives. ii) Structural configuration \(b\): which parts are activated.

Up-1 Compute atomic feature response

\[
r_j(I) = \text{SUM}_1(x_j, y_j, o_j, s_j)
\]

for all locations \((x_j, y_j)\), rotations \(o_j\) and scalings \(s_j\) of the atomic filter (e.g., image primitive).

Up-2 Perform local maximization on SUM1 maps over local translation, rotation and scaling to obtain

\[
\text{MAX}_1(x, y, o, s)\]

and ARGMAX1\((x, y, o, s)\), where \(\text{MAX}_1\) stores local maximum responses and ARGMAX1 stores the local transformation of primitives that result in the local maxima.

Up-3 For each part \(k (k = 1, \ldots, K)\), compute part score maps \(\text{SUM}_2_k(x, y, o, s)\) for all locations, orientations and scales by transforming the sparse part template (i.e., HIT template) \(\beta_k\) by translation \((x, y)\), rotation \(o\) and scaling \(s\) and computing the dot product between \(\beta_k\) and the portion of MAX1 map under the transformed part window:

\[
\text{SUM}_2_k(x, y, o, s) = \sum_{j=1}^{D} \beta_{kj} \text{MAX}_1(\tau_{x,y,o,s}(x_j, y_j, o_j, s_j)) - \log Z_k,
\]

where \(\tau_{x,y,o,s}(x_j, y_j, o_j, s_j)\) the destination transformation of the primitive \((x_j, y_j, o_j, s_j)\) after it moves with the template, which itself is transformed by translation \((x, y)\), rotation \(o\) and scaling \(s\).
For each activated part

For each transformation

the best parse trees. Then, for an OR node

also computed the scores of these OR nodes achieved by

following two steps:

SUM

Find the best branch of this OR node by

maximization: $i^* = \arg \max_i \text{Score}(\text{AND}_{i}^{++})$

5 EXPERIMENT

We evaluate the AOT model in both supervised and unsupervised settings.

In the supervised setting, the ground-truth labels for training images and object bounding boxes are given. We measure the performance of classification and detection for articulated objects. On challenging object detection tasks with lots of occlusion and clutter, we perform on par with state-of-the-art methods for localization of objects, parts, and key points while using a much smaller number of features.

Evaluating the learned AOT in the unsupervised learning is a nontrivial problem as we often do not have a unique ground truth, e.g., how an object should be divided into parts. We start from the 1D text example because we have the underlying generating AOT for the training data, which enables us to conduct a thorough numerical evaluation. Then, we evaluate the image AOT learned without supervision for both objects and parts, comparing to human subjects.

5.1 The Synthesized 1D Example

To study the identifiability issue, we synthesize a 1D example, where we know the underlying AOT as ground truth that generates the training data. Let $\text{AOT}^*$ be the true AOT. Fig. 9 shows $\text{AOT}^*$ for sentences composed of three parts: subject + linking verb + adjective/present participle (e.g., winter is now leaving). The three parts are correlated such that not all combinations of the three parts are admissible. For example, the combination spring is now jumping is not allowed. Each part is in turn composed of a prefix and a postfix. Each part, prefix/postfix, and letter can be missing (i.e., occluded by random letters) with a small probability (0.01). Finally, random letters of varying lengths are inserted between the three parts of the sentence.

5.1.1 The Data and Data Matrix

Table 2 shows several example strings generated by this underlying AOT. Our goal is to learn an AOT from the sampled example strings, and compare the learned AOT with the underlying one in Fig. 9 to study the effectiveness of the learning algorithm in identifying its parts and composite structures.

5.1.2 Recursive Block Pursuit for Text Data

We first identify frequent substrings of length $l$ ($l = 3$ or 4), such as “ing,” “ster,” as significant blocks in the data matrix. These blocks are selected into the first level dictionary $\Delta^{(1)}$ (Fig. 10).
Once $\Delta^{(1)}$ is learned, the strings are reencoded using the entries in $\Delta^{(1)}$. We then construct a new data matrix by collecting co-occurrences of $\Delta^{(1)}$ entries. As a result, frequent combinations such as “spring”+“ing” are identified as significant blocks and selected into the second level word dictionary $\Delta^{(2)}$. An entry in the word level dictionary covers six to eight letters. The word dictionary contains many duplicate or overlapping entries, such as “hamster” and “amster.” The nuance entries like “amster” are pruned by a greedy procedure of finding best matching and local inhibition. In the end, only high-frequency words remain in the top of $\Delta^{(2)}$ (Fig. 10). Notice that compared to $\Delta^{(1)}$, $\Delta^{(2)}$ contains much less ambiguity. Finally, the level 3 dictionary (sentences) $\Delta^{(3)}=\{"spring is now coming," \ldots\}$ is easily obtained by identifying frequent combinations of words.

5.1.3 Evaluation on the Text Example

In this experiment, we are interested in studying the following factors that influence model identifiability:

- $n$: Training sample size.
- $s$: The average length of random letters inserted between two words (see Table 2) in the underlying AOT. When $s$ is small, words are hard to separate, which results in large ambiguity. $s$ implies the articulation and separation of parts in images.
- $\alpha$: The parameter controlling model complexity.

$n$ and $s$ are parameters of training data, and $\alpha$ is a parameter of the learning algorithm.

We design a comprehensive experiment with about $10^5$ combinations of parameters. The results are summarized in Figs. 12 and 13.

Evaluating the learned terminal nodes of AOT. To compare the underlying true terminal nodes $\Delta_{true}$ with the learned terminal nodes $\Delta$, we use the ROC curve and AUC (area under ROC curve) to evaluate the difference between manually labeled ground-truth $\Delta_{true}$ and the learned $\Delta$ with entries ranked by information gain. Fig. 12 (left figure) plots three ROC curves for three different values of $s$ for sample size $n = 100$. After repeating this for different $n$, we
obtain a series of ROC comparisons. To summarize this, Fig. 12 (right figure) shows the isolines of AUC as a function of two variables: $s$ the separation parameter, and $n$ the training sample size. Take the two points $A$, $B$ as an example; when the separation decreases by 1 from $A$ to $B$, we need about twice $(10^{0.3})$ as many training examples to achieve the same AUC.

We find that the block pursuit algorithm can successfully identify the terminal nodes $\Delta$ for $n > 100$ and $s > 2$, up to an accuracy of AUC $= 0.99$.

Evaluation on the graph topology and branching probabilities of the learned structural AOT. Another important factor is the parameter $\alpha$, which controls model complexity. We set $\alpha$ to different values and compress the sentence-level dictionary $\Delta^{(3)}$ into a series of AOTs with varying complexity. We then compute the distance between the learned AOT shown in Fig. 11 and the underlying true AOT* shown in Fig. 9. We use the Kullback-Leibler divergence as the distance between AOTs, which is estimated by Monte-Carlo simulation on their samples. We first sample $m$ configurations from AOT*:

$$\{b_1, \ldots, b_m\} \sim p(b; \text{AOT}^*)$$.

Then, we compute the approximate KL divergence by averaging the log-likelihood ratio on the sampled configurations:

$$K(\text{AOT}^* | \text{AOT}) \approx \frac{1}{m} \sum_{k=1}^{m} \log \frac{p(b_k | \text{AOT}^*)}{p(b_k | \text{AOT})}$$.

For each $b_k$ ($i = 1, \ldots, m$) we compute $p(b_k | \text{AOT})$ and $p(b_k | \text{AOT}^*)$ by the product of branching probabilities along the paths of AOT that generates $b_k$.

We perform $10^5$ repeated cross validations to compare training error and testing error. Differently from the classification scenario, the training error for AOT is defined as the KL divergence $K(f_{\text{train}}^{\text{test}} | \text{AOT})$ between the learned AOT and training data $f_{\text{train}}$. Here, $f_{\text{train}}$ denotes the empirical distribution on the training data $\{b_1^{\text{train}}, \ldots, b_n^{\text{train}}\}$. The testing error for AOT is defined as the KL divergence $K(f_{\text{test}}^{\text{test}} | \text{AOT})$, where $f_{\text{test}} = \{b_1^{\text{test}}, \ldots, b_n^{\text{test}}\}$ is another independent sample from AOT*. And $m \gg n$. In Fig. 13 (left), the horizontal axis is the logarithm of $\alpha$, which is sampled at seven points $(10^{-6}, 10^{-3}, 10^{-2}, 0.1, 0.2, 0.5, 0.8)$, and the vertical axis denotes the model error computed as KL divergence. Recall that large $\alpha$ results in larger and more complexity. When the model becomes more complex, the training error always decreases, but the testing error would first decrease but then increase due to overfitting. Fig. 13 (right) shows at what sample size and what $\alpha$ values can we successfully recover the generating grammar. The horizontal axis is the logarithm of training sample size $\log_{10} n$, and the vertical axis is $\log \alpha$. The color intensity in this 2D contour map denotes the testing error.

We find that the graph compression algorithm can successfully identify the AOT for $n > 100$ and $10^{-6} < \alpha < 10^{-2}$, up to a tolerance of 0.1 in KL divergence.

### 5.2 Unsupervised Learning of Image AOT

Interesting practical issues arise from learning image AOT in the unsupervised setting. First, for the learning algorithm to scale to a large dataset, an online version of the learning algorithm is desirable. Second, it is interesting to see how the learned part dictionary grows with the number of training examples. Third, we care about the stability of the learning algorithm with respect to perturbations in the training sequence. We also compare our learning algorithm with state-of-the-art latent SVMs methods for discovering hidden clusters in image data.

**Online AOT learning.** We implemented an online version of both block pursuit for part dictionary and graph compression. When a new training example comes in, we first try to explain it using the existing dictionary and AOTs. If the likelihood of the AOT or a part scores a low likelihood on the new image, we then update both the dictionary and the AOT. The online dictionary learning is achieved by an incremental version of EM algorithm. The incremental updating of the stochastic AOT is carried out by inserting the new configuration into the current AOT, creating new OR branches and updating branching probabilities. Fig. 14 gives the first, second, and sixth updates of the AOT using 320 animal face images.

**Dictionary growth.** With the online learning algorithm, we are able to observe the size of the dictionary as a function of the number of training examples (Fig. 15). The sublinear growth of the dictionary shows that the learned dictionary of parts is highly reusable and shared by several
animal face categories. The number of nodes in the learned AOT scales linearly with the dictionary size. Thus, the complexity of AOT also grows sublinearly to the number of training examples.

Robustness of AOT learning. Another important question is, how many training examples are needed so that the AOT is reliably learned. We study this question by performing the following cross validation: Two independent samples of size $n$ are drawn from the training data of animal faces, from which two AOTs are learned. Both AOTs are then evaluated on a third independent sample of data (testing examples) by KL divergence. The difference in KL divergence is recorded. A smaller difference indicates that the learned AOT is closer to convergence, and thus more identifiable. We do this for five repetitions and for different training sizes $n$. The result is summarized in Fig. 16. The AOT is increasingly identifiable as $n$ grows, and when $n$ reaches 100, an AOT can be reliably identified up to a KL divergence of 0.1 (bits). The KL divergence is computed by Monte Carlo estimation:

$$\mathcal{K}(\text{AOT}^*|\text{AOT}) \approx \sum_{i=1}^{m} \log \frac{p(b_i; \text{AOT}^*)}{p(b_i; \text{AOT})}.$$  

Evaluating learned AOTs by performance of clustering. For the object dictionary, we evaluate on two examples of unsupervised clustering on: 1) 142 cat and wolf images, and 2) 100 rabbit images. The rabbit images contain two distinct types with standing ears and relaxed ears. For both examples, the number of clusters is 2. We use the labeling cost by Guillaumin et al. [10] to measure the performance of clustering. This cost reflects the labeling effort needed for a user to label all the images, given the clustering result. The user is assumed to be able to use two buttons: one to assign a single label to all images in a cluster, and one to assign a label to a single image. In Table 3, we compare the label cost of clustering for AOT and latent SVMs. We also show the cost for an optimal clustering (e.g., cats in one cluster, wolves in the other) and a random clustering. From this result, we can see that the learned AOT is able to identify meaningful object clusters more reliably. On a larger scale, Fig. 1 shows the learned AOT from a mixture of 320 animal face images (bear, cat, wolf, and cow) without knowing their categories. The AOT successfully identifies the four hidden clusters.

5.3 Animal Faces Classification

We perform classification experiments on the LHI-Animal-Faces dataset[^1] [17]. Fig. 17 is an overview of the dataset, which consists of about 2,200 images for 20 categories of animal faces. Compared to other benchmarks, LHI-Animal-Faces have several desirable properties: 1) The animal face categories are similar to each other due to evolutionary relationship and shared parts, and it is a challenging task to discern them; 2) the animal face categories exhibit interesting within-class variation, which includes: a) rotation and flip transforms, e.g., rotated panda faces and left-or-right oriented pigeon heads, b) posture variation, e.g., rabbits with standing ears and relaxed ears, and c) subtypes, e.g., male and female lions.

In Table 4, we compare the classification accuracy to three related works: 1) HoG feature trained with linear SVM [4], 2) our previous work HIT [17], and 3) part-based HoG features trained with latent SVM [5]. For all methods, we use 30 positive training images for each category, and we use the rest as testing examples. For AOT, the log-likelihood ratio score in (8) is used for evaluating the classification performance. We use parameter $\eta = 0.1$ as the stopping criterion for feature selection, i.e., stop when the information gain of newly selected feature is below 0.1 (bits). For each category, the number of selected primitive features is around 200, and the number of selected blocks is around 20.

Our AOT model is fully generative to the pixels. In Fig. 18, we show several examples of reconstructed image generated from the inferred (or matched) AOT. The reconstructed image captures rich information of the articulated object.

While the AOT shows competitive performance on object categorization against state-of-the-art methods, it requires training to be carried out separately per category. This poses a heavy computational burden when scaling up to hundreds or thousands of categories. One way to tackle this problem is to use a dictionary of shared parts in the hope that the number of distinctive parts grows sublinearly to the number of object categories. In Fig. 15, we show an example of this sublinear growth of shared dictionary. We are working on using shared dictionary to improve the learning of AOT models.

---

5.4 Detection of AOT

5.4.1 Weizmann Horse

We apply our learning algorithm for the Weizmann horse dataset [1] and perform detection of articulated horses. There are 328 horses in the dataset. We train on the first 100 images, and test it on the rest of the horse images and large generic images. Fig. 19 shows the precision-recall curves for horse detection. Again, we compare with the active basis [20], which is the closest work to ours. The proposed AOT model compares favorably with the active basis which has no compositional hierarchy. In computing the precision-recall measurement, we use 8.9 × 10^4 negative examples collected from random background images. A detection is counted correct if the bounding box overlaps with ground truth by 80 percent. The comparison is more evident when one inspects the detailed template matching result in Fig. 20, in which we also show the learned AOT (parts illustrated with different colors) together with the ABT. For most testing images, the AOT can capture the articulation more accurately, while the active basis model only allows local deformation and does not capture the articulation as well.

5.4.2 More Challenging Data Sets

We test the detection performance of AOT on three more challenging datasets: egret, deer, and side-view PASCAL VOC 2007 bikes, in comparison to the state-of-the-art part-based LSVM [5]. In particular, the VOC bike dataset contains some difficult examples with large occlusion. For all three categories, we use a small training set of around 20 images. A more detailed setting for the training/testing split can be found in Table 5.

<table>
<thead>
<tr>
<th>template</th>
<th>matched templates on testing examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>112 137 209 232 256 318 327</td>
</tr>
<tr>
<td>AOT</td>
<td></td>
</tr>
</tbody>
</table>

TABLE 4
Classification Accuracy on Animal Faces

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>70.8%</td>
<td>75.6%</td>
<td>77.5%</td>
<td>79.1%</td>
</tr>
</tbody>
</table>

Fig. 17. Training examples from 20 animal face categories.

Fig. 18. Reconstructed images generated by AOT templates matched to objects. For each pair of images, the observed image is shown on the left, followed by the reconstructed image on the right.

Fig. 19. Precision-recall curves for horse detection on the Weizmann horse dataset.

Fig. 20. Learned common templates and their deformed versions registered on testing images of the Weizmann horse dataset. For both the AOT and active basis the total number of Gabor elements is 60.

TABLE 5
Training and Testing Sizes for the Detection Experiment

<table>
<thead>
<tr>
<th></th>
<th>egret</th>
<th>deer</th>
<th>bike</th>
</tr>
</thead>
<tbody>
<tr>
<td>train</td>
<td>25</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>test</td>
<td>67</td>
<td>128</td>
<td>161</td>
</tr>
</tbody>
</table>

Fig. 21. Templates learned for egret. (a) AOT. Four (deformed) templates from AOT are shown in the top row, and the learned part templates are shown in the bottom row. (b) Part-based model learned by Latent SVM.
**Figs. 21 and 22** are the learned object templates for the egret and VOC bike using AOT and the part-based latent SVMs. In contrast to the discriminatively trained system [5], which uses a large number of features \(O\left(10^4\right)\), the AOT learned for each category only contains less than 200 features in total. It takes less than 10 minutes to learn an AOT with around 20 positive example images on a machine with an Intel i5 processor (3 GHz) and 8-GB RAM. On the same machine, detection in one image takes half a minute. No negative examples are used in training as the computation of the normalizing constant is put in the precomputation stage, while, for latent SVMs, a large number of negative examples need to be used and going over them in each optimization iteration requires heavy computation. So, despite the highly optimized implementation of the training algorithm, it takes much more time (several hours) to train an LSVM.

**Evaluating the accuracy of localizing objects, parts, and keypoints.** We evaluate the localization of objects, parts, and pixel-level key points as the performance metric for detection. This is done using manually selected key points that are easy to be identified by a human labeler. **Fig. 23** shows the ground-truth key point labelings (in total, six key points), alongside with the detected key points by AOT and by latent SVMs. The key point labeling is only used in evaluating the detection results, and not used in the training of either model. After the AOT model is learned, we find the nearest edge element to each key point in the training images, and record the most likely location of the key point relative to that edge element. For the latent SVMs, we find the nearest part for each key point and record the most likely location of the key point relative to that part. We then use this information to locate the key points for each testing image.

**Fig. 24** shows the detections for the second key point (joint of neck and head) of the egret using the two methods. Each red dot in the point cloud denotes one detection, and its coordinate means the displacement in horizontal and vertical directions. The displacements are normalized by dividing the size of the object. The AOT can locate the key points much more accurately.

To numerically measure the performance of localization, we use an imprecision-recall curve. A higher curve indicates better performance. In this curve, the horizontal axis is the tolerance for normalized displacement \(\sqrt{\Delta x^2 + \Delta y^2}\) by dividing the object size. We restrict the range to be \([0, 1]\) for

| AUCs for Localization of Object, Parts, and Key Points |
|-----------------|------------|-----------------|-------------|
| **object**      | **part**   | **keypoint**    |
| AOT             | 0.93       | 0.88            | 0.88        |
| LSVM            | 0.80       | 0.76            | 0.73        |
| **object**      | **part**   | **keypoint**    |
| AOT             | 0.93       | 0.91            | 0.90        |
| LSVM            | 0.83       | 0.79            | 0.75        |
| **object**      | **part**   | **keypoint**    |
| AOT             | 0.78       | 0.70            | 0.68        |
| LSVM            | 0.76       | 0.66            | 0.61        |

**Fig. 25.** Egret: The quantitative performance measure for localization of object, parts, and key points.

---

**Fig. 22.** Templates learned for VOC bike. (a) AOT. Four sampled (deformed) templates from AOT are shown in the top row, and the learned part templates are shown in the bottom row. (b) Part-based model learned by Latent SVM.

**Fig. 23.** Measuring the accuracy object localization with key points.
convenience. The vertical axis is the recall rate (between 0 and 1), i.e., the percentage of correctly detected points that fall within the specified displacement tolerance. As we tolerate more displacement, the recall rate increases. We use the area under curve (AUC) to measure the average recall rate.

Fig. 25 shows the imprecision-recall curves for six key points (tip of beak, joint of head and neck, joint of neck and body, tail, top of standing leg, and bottom of standing leg) of the egret. We also show the curves for four parts (head, neck, body, and leg) and the whole object. To get the curves for parts and the object, the displacement of the part is computed by averaging the displacements of key points associated with that part, and the displacement of the object is computed by averaging the displacements of all the key points. Our model performs localization consistently better than the latent SVMs, for all the parts and key points and for all the imprecision values (displacement tolerances).

Table 6 provides a numerical comparison for egret, deer and VOC bikes, using the AUC measure. The part and key point AUCs are computed by averaging over all parts and key points. We also measured the average precision using PASCAL standard criteria on VOC2007 bikes, with AOT getting an average precision of 60.8 percent versus 59.5 percent for LSVM.

In Figs. 26, 27, and 28, we show the detection results on several challenging testing images. From these examples, we can see that the AOT can locate the object boundary and inner structures with a higher precision, which leads to more accurate localization overall.

6 Conclusion

We propose a hierarchical reconfigurable object template, called the AOT model, which can capture rich structural variations and shape variations of objects. We propose an unsupervised learning algorithm for learning AOTs from only images and no manual labeling. In our learning algorithm, the pervasive ambiguity of parts is overcome by: 1) articulation of parts, 2) alternative compositions, both of which imply the importance of OR nodes. This is a major contribution of our work. We investigate the factors that influence how well the learning algorithm can identify the underlying AOT, and we design a number of ways to evaluate the performance of the proposed learning algorithm through both synthesized examples and real-world images. The proposed AOT model achieves good performance on par with state-of-the-art systems in public benchmarks for object detection. Moreover, the AOT model has the advantage of significantly less training time and fewer parameters. In future work, we will allow the parts of visual objects to be nonsquare regions and search for the optimal part segmentation with flexible shape decompositions.

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