Abstract

This paper presents a unified grammatical framework capable of reconstructing a variety of scene types (e.g., urban, campus, country etc.) from a single input image. The key idea of our approach is to study a novel commonsense reasoning framework that mainly exploits two types of prior knowledge: (i) prior distributions over a single dimension of objects, e.g., that the length of a sedan is about 4.5 meters; (ii) pair-wise relationships between the dimensions of scene entities, e.g., that the length of a sedan is shorter than a bus. These unary or relative geometric knowledge, once extracted, are fairly stable across different types of natural scenes, and are informative for enhancing the understanding of various scenes in both 2D images and 3D world. Methodologically, we propose to construct a hierarchical graph representation as a unified representation of the input image and related geometric knowledge. We formulate these objectives with a unified probabilistic formula and develop a data-driven Monte Carlo method to infer the optimal solution with both bottom-to-up and top-down computations. Results with comparisons on public datasets showed that our method clearly outperforms the alternative methods.

1 Introduction

Commonsense or commonsense reasoning [Davis and Marcus, 2015; Davis et al., 1993] functions in all parties of Artificial Intelligence (AI), including language, vision, planning, etc. It basically studies the consensus reality, knowledge and reasoning available to the overwhelming majority of people and attracted a lot of attention in the past literature. In the field of computer vision, however, it is still unclear how to formally describe visual commonsense knowledge, or how commonsense can be used to enhance the understanding of images or videos [Zitnick and Parikh, 2013]. This knowledge can be roughly divided into two types: i) prior distributions over a single dimension of objects, e.g., the height of a female adult is about 1.75 meters, or that the length of a sedan is about 4.5 meters; ii) pair-wise comparisons between the dimensions of different scene entities at both object-level, e.g., human, windows, vehicles, etc., and part-level, e.g., straight edges, planar regions, etc. As illustrated in Figure 1, for example, the window edges on the same facade are parallel to each other and are orthogonal to the edges on the ground, a building is higher than a human, or the length of all sedans are roughly equal. These unary and pair-wise knowledge, once acquired,
Building scene entity, and is augmented with a set of geometric attributes (l, line direction; d, depth; n, normal orientation; w, width; h, height; f, focal length; θ, camera angle). There are five types of terminal nodes: L, line, P, planar surface; T, texture; H, human; V, vehicles.

are valid across images and scene categories, and thus form the commonsense in geometric space, called geometric commonsense.

This paper presents a stochastic attribute scene grammar for representing both visual content and geometric commonsense constraints for parsing a single image in 3D world. Our grammar model recursively decomposes a scene into a small number of scene primitives (e.g., straight lines, planar regions, vehicles) arranged by a set of spatial relations. This results in a hierarchical representation, called parse graph, which has a root node for the whole scene and a terminal node for each scene primitive. Each graph node is described with a set of geometric attributes, e.g., 3D position, normal direction etc. We augment the attribute useings a set of common sense knowledge that is either pre-defined or mined from online databases. These commonsense facts are defined over geometric dimensions of various categories (e.g., human height), and are widely used by human beings to understand visual inputs. Since these geometric commonsense knowledge facts are generic enough, our method is capable of reconstructing a wide variety of scene types, e.g., urban, suburban, campus etc. In contrast, most existing methods for single-view reconstruction were developed for a particular scene type (as reviewed in Section 2).

We formulate the above objectives in Bayesian framework in order to keep uncertainties during inference, which is critical to avoid pre-mature decision making. For inference, we develop an iterative data-driven Monte Carlo Markov Chain (DDMCMC) method [Tu and Zhu, 2002] that searches the optimal parse graph with both bottom-up and top-down computations. On the one hand, we partition images into compositional elements, extract visual features for elements (e.g., color) and measure their pair-wise similarities, and group elements in a bottom-up fashion to create upper-level graph nodes. On the other hand, we can decompose a graph node into multiple children nodes or propagate the attributes of a parent node to all its offspring in a top-down fashion. Both bottom-up and top-down computations are intelligently scheduled by the Metropolis Hasting Principle [Tu and Zhu, 2002] to guarantee convergence toward the posterior probability. To evaluate the proposed method, we collect an image dataset that covers five different categories: country, road, suburban, campus and urban, and manually annotate their semantic and geometric labels in 3D. This dataset is different from the previous datasets [Liu et al., 2014; Hoiem et al., 2008] which mostly include one or two types of scenes. Results with comparisons demonstrated that the proposed method clearly outperforms the alternative methods in the recent literature [Liu et al., 2014;]

2 Relationships to Previous Works

This work is closely related to four research streams in Computer Vision and Artificial Intelligence (AI).

Commonsense Reasoning is one of the long-standing tasks in AI [Davis and Marcus, 2015; Davis et al., 1993] [Davis et al., 1993] and has recently attracted a lot of attentions in the field of computer vision. Such commonsense knowledge were used as context information to enhance visual recognition [Fouhey et al., 2014; Grabner et al., 2011], scene understanding [Wang et al., 2013], activity recognition [Wang et al., 2007; Wyatt et al., 2005; del Rincón et al., 2013] and affordance prediction [Zhu et al., 2014; 2015; Wang et al., 2007]. However, there is still no formal representation of visual commonsense in the past literature, which restricts the generalization capability of the developed techniques. Moreover, these works share the same insight that visual commonsense only functions in a high-level semantic understanding of images, rather than low-level pixel-wise understanding, which are not necessarily bold. In contrast, this paper studies geometric commonsense extracted from both low-level and high-level scene entities and defines a unified presentation for describing such knowledges.

3D scene reconstruction methods are mostly referred to Shape-from-X, where X stands shading [Zhang et al., 1999], contour [Toppe et al., 2013], focus/defocus [Nayar and Nagahawa, 1990], texture [Criminisi and Zisserman, 2000], motion [Dellaert et al., 2000], photometric stereo [Lucas et al., 1981] etc. Single-view reconstruction has also been studied [Hoiem et al., 2005; Heitz et al., 2009; Gupta et al., 2010]. Most recently, Liu et al. [Liu et al., 2014;] proposed an explicit image representation and presented a joint solution of 2D recognition and 3D reconstruction. These efforts utilized various modeling assumptions to guide the reconstruction process. For example, the shape-from-contour methods [Davis and Marcus, 2015] assume that the scene comprises of homogeneous texture, and the shape-from-contour methods assume that contours are known to be projections of curves on a planar surface. These methods would fail to work while dealing with complex scenes for which none of a single modeling assumption is valid. For example, the methods by Liu et al. [Liu et al., 2014;] can only be used to reconstruct Manhattan or near Manhattan type scenarios in urban scenes. In this work, we introduce a concept-of-proof framework for geometric commonsense reasoning and demonstrate how this knowledge can be used to enable the 3D reconstruction of a wide variety of scene types.

Stochastic Image Grammar has been applied for a number of image parsing problems in computer vision. Koutsourakis et al. [Koutsourakis et al., 2009] proposed a shape grammar to explain building facades with levels of details.
3  Our Approach

The objective of this work is to parse a single image into a set of scene entities, e.g., straight lines, surfaces, objects, etc., and reason their geometric attributes in 3D, e.g., 3D positions, normal direction etc. We consider a wide variety of scene types, e.g., urban, garden, or road.

3.1  Stochastic Scene Grammar

An attribute scene grammar is specified by a 5-tuple: $G = (V_N, V_T, S, R, P)$ where $V_N$ and $V_T$ are the sets of non-terminal nodes and terminal nodes respectively, $S$ is the initial node for the scene, $R$ is a set of production rules for spatial relationships, and $P$ is the probability for the grammar. Our grammar model results in a hierarchical graph representation, i.e., Parse Graph, to represent the semantic content of an image. Every graph node represents a scene primitive, including straight lines, planar regions, homogeneous or inhomogeneous texture regions, human, and vehicles, and their composites. The first three image primitives are conventionally considered as background while the other two entities are foreground objects. Figure 2 illustrates a typical parse graph used in this paper. Single-view 3D scene parsing is equivalent to creating a plausible parse graph from the input image. Note that in this work we focus on parsing outdoor images, but the proposed technique can be easily extended to deal with indoor images as well.

For every graph node, we introduce a set of geometric Attributes to describe their dimensions in 3D, as summarized below.

- Attributes of a straight line include its position and orientation direction in 3D. In addition, we divide all straight lines into two categories: parallel lines and non-parallel lines [Liu et al., 2014]. Multiple orthogonal families of parallel lines forms one of the Manhattan frames [Liu et al., 2014].

- Type-I: prior distributions over dimensions of image entities. This type of knowledge includes, for instance, the average height of adult, the width of door, or the length of sedans. Table 1 summarizes some of these statistics (mean and standard deviation) collected by the U.S. Department of Health and Human Services. These statistics can be used to regularize the creation of the desired parse graph.

- Type-II: pair-wise relationship between scene entities. This type of knowledge is defined over the comparisons of dimensions of two scene entities that are either from the same or different categories. This leads to a set of commonsense equations, each of which is defined as a 5-tuple: (entity-1, attribute-1, operator, entity-2, attribute-2), where “operator” represents, for example, “parallel”, "co-linear" , etc.  

\[ \begin{array}{|c|c|c|c|c|} 
\hline
\text{Category} & \text{Variable} & \text{Sub-Type} & \text{MEAN} & \text{STD} \\
\hline
\text{Human} & \text{Height} & \text{Female} & 1.6475 & 0.1934 \\
 & & \text{Male} & 1.7741 & 0.2217 \\
\text{Vehicle} & \text{Length} & \text{Sedan} & 4.6585 & 0.2395 \\
\hline
\text{Window} (H, W) & - & (1.5234, 1.4647) & (0.3471, 0.8462) \\
\text{Door} (H, W) & - & (2.0163, 0.8514) & (0.0689, 0.0726) \\
\hline
\end{array} \]

Table 1: Geometric commonsense of type-I: distribution over absolute dimensions. L: length; W: width; H: height.

Researchers have [Han and Zhu, 2009; Zhao and Zhu, 2011; Del Pero et al., 2011] specified generative scene grammar to model the compositional of Manhattan structures in images. Furukawa et al. [Furukawa et al., 2009] studied the reconstruction of Manhattan scenes from stereo inputs. Liu et al. [Liu et al., 2014] proposed an attribute grammar for 3D scene modeling to enable compact representation of images.

With only a few grammar rules, the grammar model can explain most urban images and achieved state-of-the-art performance on a few public image benchmarks. In this work, we will extend the attribute grammar to model geometric commonsense knowledge of scene entities for the reconstruction of various scene categories.

…

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Geometric commonsense of Type-II: a total of 21 pair-wise relationships between scene elements.}
\end{figure}

\begin{itemize}
\item Attributes of a planar or texture region include its geometric properties, i.e., position, normal direction and size in 3D, and semantic labels, e.g., ground, building, grass, road, etc.
\item Attributes of a human include one’s geometric properties, i.e., positions and human height in 3D, and fine-grained semantic labels, i.e., genders, children/adult, races.
\item Attributes of vehicles include positions and dimensions (length, width, height) in 3D, and catalog information, i.e., categories (sedan, car, bus).
\end{itemize}
3.2 Bayesian Formula

Given an input image, our goal is to create an attribute parse graph that is a valid interpretation of the input image. Let $G$ denote the parse graph, we solve the optimal parse graph by maximizing a posterior (MAP): $G^* = \arg \max_G P(G|I)$ where $I$ is the input image.

According to Bayes’ rule, we rewrite the posterior distribution $P(G|I)$ as:

$$P(G|I) \propto P(G)P(I|G)$$

where $P(G)$ is the prior model and $P(I|G)$ is the likelihood model.

The prior model is defined over the validness of commonsense constraints. Let $A.cset$ denote the set of nodes which are linked to the node $A$, $X(A)$ be the attributes of $A$. For a graph node, let $i$ index the type-I commonsense distributions, $j$ index the type-II commonsense equations. Then, we can define the prior model as:

$$P(G) = \frac{1}{Z} \exp\{-E(G)\}$$

where $Z$ is the normalization constant. The energy function is defined as:

$$E(G) = \sum_{A \in G} \sum_{i} h_i(X(A)) + \sum_{B \in A.cset} \sum_{j} g_j(X(A), X(B))$$

where $h_i()$ denotes the normal distribution over the $i$-th attribute (with mean and variance in Table-1). The model $g_j(X(A), X(B))$ is defined as:

$$g_j(X(A), X(B)) = C \cdot 1(X(A), X(B), j)$$

where $C$ is a constant, and $1(X(A), X(B), j)$ returns 1 if the $j$-th commonsense equation between $A$ and $B$ holds; otherwise 0. Note that given a parse graph $G$ and its attributes, it is straightforward to calculate $h_i()$ and check $g_j()$ by definitions.

The data likelihood model $P(I|G)$ is defined over the terminal nodes of the parse graph $G$. In this work, there are five types of terminal nodes: line (L), planar (P), texture (T), human (H) and vehicles (V). For a graph node $A$, let $A.type \in \{L, P, T, H, V\}$ return the type of terminal nodes. We specify a likelihood model:

$$P(I|G) = \prod_{A \in V_T, k = A.type} P_g^k(A|I) \prod_{B \in I - V_T} P_b^k(B|I)$$

where $P_g^k()$ and $P_b^k()$ denote the foreground distributions and background distributions. The likelihood ratio $P_g^k(A|I)/P_b^k(A|I)$ is defined for each of the five terminal node types. In implementation, we approximate the ratio using detection scores of terminal nodes. If $A$ is a straight line, for example, we define $P_g(A|I)/P_b(A|I)$ to be the edge confidences by [Li et al., 2012]; if $A$ represents a human or a vehicle, we use the output confidences by the object detection method [Felzenszwalb et al., 2010]. In addition, our method allows regions not covered by any terminal nodes, and aims to explain these regions using the background distributions. In particular, we define $P_b^k(B|I)$ using the confidences of classifying $B$ as the $k$-th terminal.

3.3 Bottom-up and Top-Down Inference

Given an input image, our inference aims to create a plausible attribute parse graph so that all attributes satisfy the geometric commonsense constraints, including both type-I and type-II knowledge. This is an intractable problem since the optimal parse graph is defined in a joint space: discrete labels (e.g., segmentation) and continuous attributes (e.g., location or orientation). To search the optimal graph, we develop a data-driven Markov Chain Monte Carlo (DDMCMC) method [Tu and Zhu, 2002] which starts with an initial graph and then reconfigures the graph with a set of dynamics to simulate a Markov Chain in the joint solution space. Two dynamics are paired with each other to guarantee the convergence to the target distribution $P(G|I)$. Our algorithm follows the Metropolis-Hastings strategy [Tu and Zhu, 2002]. Given the current graph $G$, we apply a dynamic to get a new graph $G'$, and accept it with the following probability:

$$\alpha(G \rightarrow G') = \min(1, \frac{P(G'|I)Q(G \rightarrow G')}{P(G|I)Q(G' \rightarrow G)})$$

where $Q()$ is the proposal probability.

The initial graph includes a root node and a set of terminal nodes. Then we introduce four dynamics that are performed in either bottom-up or top-down fashion.

**Dynamics 1-2: birth/death of nonterminal nodes** are used to create or delete a nonterminal node and thus transition the current parse graph to a new one. To create a new graph node, we need to select two or more candidate graph nodes to group with three criteria: i) being spatially adjacent; ii) belonging to the same semantic category; or iii) conveying type-II commonsense knowledge. These would lead to a set of candidate nodes, and we select one of them as a new graph node. The proposal probability is defined over the detection scores of these graph nodes. To delete a graph node, we need to randomly select a graph node and then remove it to reconfigure the graph. The proposal probability for this dynamic is set to be uniform, i.e., all proposal candidates have the equal chance to be selected.

**Dynamics 3: changing attribute** is used to modify the attributes of graph nodes. We will randomly select a graph node as well as an attribute, and assign a different value to this attribute, e.g., normal orientation for planar regions. The changes, as introduced, will be accepted with a probability. We set the proposal probability for this dynamic to be uniform.

**Dynamics 4: attribute propagation** is a top-down process that assigns the attributes of parent nodes to children nodes, and used to guarantee the consistency in the hierarchy. To do so, we will randomly select a parent node, and propagate all its attributes to the offspring nodes. Note that the previous works [Liu et al., 2014] only have bottom-up computations which might get stuck during inference because its time con-
summing to flip the attributes of a subtree only using bottom-up dynamics.

4 Experiments

Dataset To evaluate the generalization capability of the proposed method, we collect 500 images for each of the following categories: 1) country; 2) suburban; 3) road; 4) campus; and 5) urban, resulting in a collection of 2,500 images. The urban images mostly follow the Manhattan assumption [Liu et al., 2014] while the country images do not. These images are selected from existing datasets [Hoiem et al., 2008; Liu et al., 2014; Everingham et al., 2015]. For every category, we use 100 images for training and use the rest for testing. We manually annotate semantic and geometric labels for every image. To label an image, we first divide every image into three main categories: ground, sky and vertical, and further divide the vertical category into porous, solid and oriented surfaces. The number of planar orientations is equal to the number of horizontal vanishing points, as defined in [Liu et al., 2014]. For quantitative comparisons, all images are manually annotated with vanishing points (VPs), surface segmentation and surface orientation (represented by the corresponding VPs for each surface).

Baseline We compare the proposed method with three popular methods by Hoiem et al. [Hoiem et al., 2008], Gupta et al. [Gupta et al., 2010], and Liu. et al. [Liu et al., 2014]. Among these algorithms, the method in [Hoiem et al., 2008] only utilizes appearance models, the method in [Gupta et al., 2010] tries to reason block structures, and the method in [Liu et al., 2014] tries to explore the parallel or orthogonal relationships between planar regions, which are special cases of the proposed geometric commonsense equations. These baseline methods are restricted to their capability to deal with various scene types. In contrast, the proposed method can adaptively find suitable commonsense knowledge and thus are applicable to all scene types.

Implementation We use the method by Ren et al. [Ren and Malik, 2003] to partition each image into 200-300 superpixels, the method by Li et al. [Li et al., 2012] to detect straight lines as well as vanishing points, the method [Hoiem et al., 2008] to identify planar regions and texture regions, and the method [Felzenszwalb et al., 2010] to detect human and vehicles. These algorithms are called in pre-processing steps and the results are used as inputs for the proposed parsing algorithm. We set the maximal iteration of DDMCMC to be 2000. It costs about 1-2 minutes to converge on a Dell Workstation (i7-4790 CPU@3.6GHZ with 16GB memory).

We implemented two variants of our method to evaluate the effectiveness of individual commonsense. i) Our-I, that only utilizes the type-II geometric commonsense and ii) Our-II, that utilizes both type-I and type-II commonsense equations.

Qualitative result Figure 4 visualizes a few exemplar results by the proposed method. In Columns 1, 2 and 3, we show the input images, edge maps, and semantic region partition, respectively. We further show two synthesized viewpoints in columns 4 and 5, and the estimated depth map in column 6. For comparisons, we plot the depth map obtained by Gupta et al. [Gupta et al., 2010] in column 7. We can
Table 2: Numerical comparisons on surface orientation.

<table>
<thead>
<tr>
<th>Method</th>
<th>Country</th>
<th>Suburban</th>
<th>Road</th>
<th>Campus</th>
<th>Urban</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our-II</td>
<td>64.4%</td>
<td>60.6%</td>
<td>74.4%</td>
<td>71.6%</td>
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<td>Our-I</td>
<td>39.1%</td>
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<td>Liu et al.</td>
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<td>Gupta et al.</td>
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<td>Hoiem et al.</td>
<td>52.3%</td>
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Table 3: Numerical comparisons on segmentation.

<table>
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<th>Method</th>
<th>Country</th>
<th>Suburban</th>
<th>Road</th>
<th>Campus</th>
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<tr>
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<td>Our-I</td>
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observe that the obtained 3D scene model include the variety of vivid details, contain windows, small size facades (e.g., in the first row and second row), and doors (in the third row) etc. The obtained depth map is more accurate than those by [Gupta et al., 2010]. In contrast to [Gupta et al., 2010] that needs a post-processing step to approximate the depth, our method directly optimizes the geometric attributes while respecting various commonsense constraints.

Quantitative result We compare the proposed method with three baseline methods for two parsing problems: surface orientation prediction and region segmentation. For normal orientation estimation, we use the metric of accuracy, i.e., the percentage of pixels that have the correct normal orientation label, and average accuracies over test images for every dataset. On the estimation of main geometric classes, i.e., `ground`, `vertical`, and `sky`, both our method and baseline methods can achieve high-quality results with accuracy 0.98 or more. Therefore, we focus on the vertical subclasses, like [Gupta et al., 2010], and discard the superpixels belonging to ground and sky while calculating the accuracies of all methods.

Table 2 reports the numerical comparisons on five scene categories. From the results, we can observe the following. Firstly, the proposed method clearly outperforms the other baseline methods on all five scene categories. The improvements over country images are most significant since our method can adaptively select the informative cues over planer regions, and discard the edge/gradient cues while the other methods can not. As stated by Gupta et al. [Gupta et al., 2010], it is difficult to improve vertical subclass performance. Our method, however, can improve these three baselines with large margins. Secondly, The proposed method outperforms the recent grammar based method [Liu et al., 2014], which tries to create a hierarchical graph as well. As summarized, the method in [Liu et al., 2014] applies Manhattan or mixture Manhattan type assumptions, which do not always hold in images. In contrast, the proposed commonsense knowledge are effective across a wide variety of images.

For region segmentation, we use the best spatial support metric as [Gupta et al., 2010], which first estimates the best overlap score of each ground truth labeling and then averages it over all ground-truth labeling. We discard the superpixels belonging to ground and sky while calculating the accuracies of all methods. Table 3 reports the region labeling performance on the five scene categories. Our method outperforms the method [Liu et al., 2014] with the margins of 11.4, 2.4, 6.0, 5.5 and 8.6 percentages on the five categories, respectively. These comparisons show that jointly solving recognition and reconstruction has the ability to considerably improve recognition accuracies.

Reasoning of valid geometric commonsense An interesting aspect of the proposed method is that we can identify the invalid commonsense equations and graph nodes that have inconsistent attributes with their children nodes. To do so, we introduce a heuristic test that comprises of two major steps. First, we solve the optimal parse graph as well as its attribute variables using the proposed DDMCMC algorithm. Second, with the optimal graph, we check if a constraint equation is satisfied using a simple threshold based method. In the 8-th column of the Figure 4, we visualize the occurrence frequencies of valid equations (yellow bars) and the total number of equations (blue bars) for every image. Figure 5 further plots the average occurrence frequencies of valid equations in individual categories. Note that the distributions of valid equations (red curves) vary significantly across categories, which shows that our method can adaptively find the suitable commonsense knowledge for various types of images.

5 Conclusion

This paper presented a probabilistic method for single-view 3D scene reconstruction using geometric commonsense and specify a generic probabilistic formula to solve multiple 3d parsing problems simultaneously. We developed a stochastic optimization algorithm to search the optimal parse graph with both bottom-to-up and top-down computations. In evaluations, we collected a new image dataset to include a variety of scene categories and annotated their 3D scene models. Results with comparisons demonstrated that our method is capable of accurately reconstructing a wide variety of scene categories. We also demonstrated that the proposed method can be used to disclose the valid commonsense knowledge used to explained an image. As the first piece of works in its catalog, our studies are able to enhance our understandings of geometric commonsense knowledge and their critical role in computer vision. The developed techniques can also be easily extended to the broader scope of commonsense reasoning.
Acknowledgements

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