Midge: Generating Image Descriptions From Computer Vision Detections

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Abstract

This paper introduces a novel generation system that composes humanlike descriptions of images from computer vision detections. By leveraging syntactically informed word co-occurrence statistics, the generator filters and constrains the noisy detections output from a vision system to generate syntactic trees that detail what the computer vision system sees. Results show that the generation system outperforms state-of-the-art systems, automatically generating some of the most natural image descriptions to date.

1 Introduction

It is becoming a real possibility for intelligent systems to talk about the visual world. New ways of mapping computer vision to generated language have emerged in the past few years, with a focus on pairing detections in an image to words (Farhadi et al., 2010; Li et al., 2011; Kulkarni et al., 2011; Yang et al., 2011). The goal in connecting vision to language has varied: systems have started producing language that is descriptive and poetic (Li et al., 2011), summaries that add content where the computer vision system does not (Yang et al., 2011), and captions copied directly from other images that are globally (Farhadi et al., 2010) and locally similar (Ordonez et al., 2011).

A commonality between all of these approaches is that they aim to produce natural-sounding descriptions from computer vision detections. This commonality is our starting point: We aim to design a system capable of producing natural-sounding descriptions from computer vision detections that are flexible enough to become more descriptive and poetic, or include likely in-

The bus by the road with a clear blue sky

Figure 1: Example image with generated description.

formation from a language model, or to be short and simple, but as true to the image as possible.

Rather than using a fixed template capable of generating one kind of utterance, our approach therefore lies in generating syntactic trees. We use a tree-generating process (Section 4.3) similar to a Tree Substitution Grammar, but preserving some of the idiosyncrasies of the Penn Treebank syntax (Marcus et al., 1995) on which most statistical parsers are developed. This allows us to automatically parse and train on an unlimited amount of text, creating data-driven models that flesh out descriptions around detected objects in a principled way, based on what is both likely and syntactically well-formed.

An example generated description is given in Figure 1, and example vision output/natural language generation (NLG) input is given in Figure 2. The system (“Midge”) generates descriptions in present-tense, declarative phrases, as a naïve viewer without prior knowledge of the photograph’s content.¹

Midge is built using the following approach: An image processed by computer vision algorithms can be characterized as a triple $<A_i, B_i, C_i>$, where:

¹Midge is available to try online at: http://recognition.cs.stonybrook.edu:8080/~mitchema/midge/.
A_i is the set of object/stuff detections with bounding boxes and associated “attribute” detections within those bounding boxes.

B_i is the set of action or pose detections associated to each a_i ∈ A_i.

C_i is the set of spatial relationships that hold between the bounding boxes of each pair a_i, a_j ∈ A_i.

Similarly, a description of an image can be characterized as a triple <A_d, B_d, C_d> where:

A_d is the set of nouns in the description with associated modifiers.

B_d is the set of verbs associated to each a_d ∈ A_d.

C_d is the set of prepositions that hold between each pair of a_d, a_e ∈ A_d.

With this representation, mapping <A_1, B_1, C_1> to <A_d, B_d, C_d> is trivial. The problem then becomes: (1) How to filter out detections that are wrong; (2) how to order the objects so that they are mentioned in a natural way; (3) how to connect these ordered objects within a syntactically/semantically well-formed tree; and (4) how to add further descriptive information from language modeling alone, if required.

Our solution lies in using A_1 and A_d as description anchors. In computer vision, object detections form the basis of action/pose, attribute, and spatial relationship detections; therefore, in our approach to language generation, nouns for the object detections are used as the basis for the description. Likelihood estimates of syntactic structure and word co-occurrence are conditioned on object nouns, and this enables each noun head in a description to select for the kinds of structures it tends to appear in (syntactic constraints) and the other words it tends to occur with (semantic constraints). This is a data-driven way to generate likely adjectives, prepositions, determiners, etc., taking the intersection of what the vision system predicts and how the object noun tends to be described.

2 Background

Our approach to describing images starts with a system from Kulkarni et al. (2011) that composes novel captions for images in the PASCAL sentence data set, introduced in Rashtchian et al. (2010). This provides multiple object detections based on Felzenszwalb’s mixtures of multi-scale deformable part models (Felzenszwalb et al., 2008), and stuff detections (roughly, mass nouns, things like sky and grass) based on linear SVMs for low level region features.

Appearance characteristics are predicted using trained detectors for colors, shapes, textures, and materials, an idea originally introduced in Farhadi et al. (2009). Local texture, Histograms of Oriented Gradients (HOG) (Dalal and Triggs, 2005), edge, and color descriptors inside the bounding box of a recognized object are binned into histograms for a vision system to learn to recognize when an object is rectangular, wooden, metal, etc. Finally, simple preposition functions are used to compute the spatial relations between objects based on their bounding boxes.

The original Kulkarni et al. (2011) system generates descriptions with a template, filling in slots by combining computer vision outputs with text based statistics in a conditional random field to predict the most likely image labeling. Template-based generation is also used in the recent Yang et al. (2011) system, which fills in likely verbs and prepositions by dependency parsing the human-written UIUC Pascal-VOC dataset (Farhadi et al., 2010) and selecting the dependent/head relation with the highest log likelihood ratio.

Template-based generation is useful for automatically generating consistent sentences, however, if the goal is to vary or add to the text produced, it may be suboptimal (cf. Reiter and Dale (1997)). Work that does not use template-based generation includes Yao et al. (2010), who generate syntactic trees, similar to the approach in this

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2 http://vision.cs.uiuc.edu/pascal-sentences/
Kulkarni et al.: This is a picture of three persons, one bottle and one diningtable. The first rusty person is beside the second person. The rusty bottle is near the first rusty person, and within the colorful diningtable. The second person is by the third rusty person. The colorful diningtable is near the first rusty person, and near the second person, and near the third rusty person.

Yang et al.: Three people are showing the bottle on the street

Midge: people with a bottle at the table

Yang et al.: The person is sitting in the chair in the room

Midge: a person in black with a black dog by potted plants

Figure 3: Descriptions generated by Midge, Kulkarni et al. (2011) and Yang et al. (2011) on the same images. Midge uses the Kulkarni et al. (2011) front-end, and so outputs are directly comparable.

The results are promising, but it is important to note that Midge is a first-pass system through the steps necessary to connect vision to language at a deep syntactic/semantic level. As such, it uses basic solutions at each stage of the process, which may be improved: Midge serves as an illustration of the types of issues that should be handled to automatically generate syntactic trees from vision detections, and offers some possible solutions. It is evaluated against the Kulkarni et al. system, the Yang et al. system, and human-written descriptions on the same set of images in Section 5, and is found to significantly outperform the automatic systems.

3 Learning from Descriptive Text

To train our system on how people describe images, we use 700,000 (Flickr, 2011) images with associated descriptions from the dataset in Ordonez et al. (2011). This is separate from our evaluation image set, consisting of 840 PASCAL images. The Flickr data is messier than datasets created specifically for vision training, but provides the largest corpus of natural descriptions of images to date.

We normalize the text by removing emoticons and mark-up language, and parse each caption using the Berkeley parser (Petrov, 2010). Once parsed, we can extract syntactic information for individual (word, tag) pairs.

| Table 1:Modifiers used to extract training corpus. |
|---------------------------------------------------|
| black, blue, brown, colorful, golden, gray, green, orange, pink, red, silver, white, yellow, bare, clear, cute, dirty, feathered, flying, furry, pine, plastic, rectangular, rusty, shiny, spotted, striped, wooden |
We compute the probabilities for different prenominal modifiers (*shiny, clear, glowing, ...*) and determiners (*a/an, the, None, ...*) given a head noun in a noun phrase (NP), as well as the probabilities for each head noun in larger constructions, listed in Section 4.3. Probabilities are conditioned only on open-class words, specifically, nouns and verbs. This means that a closed-class word (such as a preposition) is never used to generate an open-class word.

In addition to co-occurrence statistics, the parsed Flickr data adds to our understanding of the basic characteristics of visually descriptive text. Using WordNet (Miller, 1995) to automatically determine whether a head noun is a physical object or not, we find that 92% of the sentences have no more than 3 physical objects. This informs generation by placing a cap on how many objects are mentioned in each descriptive sentence: When more than 3 objects are detected, the system splits the description over several sentences. We also find that many of the descriptions are not sentences as well (tagged as S, 58% of the data), but quite commonly noun phrases (tagged as NP, 28% of the data), and expect that the number of noun phrases that form descriptions will be much higher with domain adaptation. This also informs generation, and the system is capable of generating both sentences (contains a main verb) and noun phrases (no main verb) in the final image description. We use the term ‘sentence’ in the rest of this paper to refer to both kinds of complex phrases.

4 Generation

Following Penn Treebank parsing guidelines (Marcus et al., 1995), the relationship between two head nouns in a sentence can usually be characterized among the following:

1. prepositional (a boy *on* the table)
2. verbal (a boy *cleans* the table)
3. verb with preposition (a boy *sits on* the table)
4. verb with particle (a boy *cleans up* the table)
5. verb with S or SBAR complement (a boy *sees that* the table is clean)

The generation system focuses on the first three kinds of relationships, which capture a wide range of utterances. The process of generation is approached as a problem of generating a semantically and syntactically well-formed tree based on object nouns. These serve as head noun anchors in a lexicalized syntactic derivation process that we call *tree growth*.

Vision detections are associated to a {tag word} pair, and the model fleshes out the tree details around head noun anchors by utilizing syntactic dependencies between words learned from the Flickr data discussed in Section 3. The analogy of growing a tree is quite appropriate here, where nouns are bundles of constraints akin to seeds, giving rise to the rest of the tree based on the lexicalized subtrees in which the nouns are likely to occur. An example generated tree structure is shown in Figure 6, with noun anchors in bold.
Midge was developed using detections run on Flickr images, incorporating action/pose detections for verbs as well as object detections for nouns. In testing, we generate descriptions for the PASCAL images, which have been used in earlier work on the vision-to-language connection (Kulkarni et al., 2011; Yang et al., 2011), and allows us to compare systems directly. Action and pose detection for this data set still does not work well, and so the system does not receive these detections from the vision front-end. However, the system can still generate verbs when action and pose detectors have been run, and this framework allows the system to “hallucinate” likely verbal constructions between objects if specified at runtime. A similar approach was taken in Yang et al. (2011). Some examples are given in Figure 7.

We follow a three-tiered generation process (Reiter and Dale, 2000), utilizing content determination to first cluster and order the object nouns, create their local subtrees, and filter incorrect detections; microplanning to construct full syntactic trees around the noun clusters, and surface realization to order selected modifiers, realize them as postnominal or prenominal, and select final outputs. The system follows an overgenerate-and-select approach (Langkilde and Knight, 1998), which allows different final trees to be selected with different settings.

### 4.1 Knowledge Base

Midge uses a knowledge base that stores models for different tasks during generation. These models are primarily data-driven, but we also include a hand-built component to handle a small set of rules. The data-driven component provides the syntactically informed word co-occurrence statistics learned from the Flickr data, a model for ordering the selected nouns in a sentence, and a model to change computer vision attributes to attribute:value pairs. Below, we discuss the three main data-driven models within the generation pipeline. The hand-built component contains plural forms of singular nouns, the list of possible spatial relations shown in Table 3, and a mapping between attribute values and modifier surface forms (e.g., a green detection for person is to be realized as the postnominal modifier in green).

#### 4.2 Content Determination

##### 4.2.1 Step 1: Group the Nouns

An initial set of object detections must first be split into clusters that give rise to different sentences. If more than 3 objects are detected in the image, the system begins splitting these into different noun groups. In future work, we aim to compare principled approaches to this task, e.g., using mutual information to cluster similar nouns together. The current system randomizes which nouns appear in the same group.

##### 4.2.2 Step 2: Order the Nouns

Each group of nouns are then ordered to determine when they are mentioned in a sentence. Because the system generates declarative sentences, this automatically determines the subject and objects. This is a novel contribution for a general problem in NLG, and initial evaluation (Section 5) suggests it works reasonably well.

To build the nominal ordering model, we use WordNet to associate all head nouns in the Flickr data to all of their hypernyms. A description is represented as an ordered set \([a_1...a_n]\) where each \(a_p\) is a noun with position \(p\) in the set of head nouns in the sentence. For the position \(p_i\) of each hypernym \(h_n\) in each sentence with \(n\) head nouns, we estimate \(p(p_i\mid n, h_n)\).

During generation, the system greedily maximizes \(p(p_i\mid n, h_n)\) until all nouns have been ordered. Example orderings are shown in Figure 8. This model automatically places animate objects near the beginning of a sentence, which follows psycholinguistic work in object naming (Branigan et al., 2007).

##### 4.2.3 Step 3: Filter Incorrect Attributes

For the system to be able to extend coverage as new computer vision attribute detections become available, we develop a method to automatically
group adjectives into broader attribute classes, and the generation system uses these classes when deciding how to describe objects. To group adjectives, we use a bootstrapping technique (Kozareva et al., 2008) that learns which adjectives tend to co-occur, and groups these together to form an attribute class. Co-occurrence is computed using cosine (distributional) similarity between adjectives, considering adjacent nouns as context (i.e., JJ NN constructions). Contexts (nouns) for adjectives are weighted using Pointwise Mutual Information and only the top 1000 nouns are selected for every adjective. Some of the learned attribute classes are given in Table 2.

In the Flickr corpus, we find that each attribute (COLOR, SIZE, etc.), rarely has more than a single value in the final description, with the most common (COLOR) co-occurring less than 2% of the time. Midge enforces this idea to select the most likely word $v$ for each attribute from the detections. In a noun phrase headed by an object noun, NP{NN noun}, the prenominal adjective (JJ $v$) for each attribute is selected using maximum likelihood.

### 4.2.4 Step 4: Group Plurals

How to generate natural-sounding spatial relations and modifiers for a set of objects, as opposed to a single object, is still an open problem (Fukunoski et al., 2004; Gatt, 2006). In this work, we use a simple method to group all same-type objects together, associate them to the plural form listed in the KB, discard the modifiers, and return spatial relations based on the first recognized member of the group.

### 4.2.5 Step 5: Gather Local Subtrees Around Object Nouns

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Figure 9: Initial subtree frames for generation, present-tense declarative phrases. ↓ marks a substitution site, * marks ≥ 0 sister nodes of this type permitted, {0,1} marks that this node can be included of excluded.

Input: set of ordered nouns, Output: trees preserving nominal ordering.
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Possible actions/poses and spatial relationships between objects nouns, represented by verbs and prepositions, are selected using the subtree frames listed in Figure 9. Each head noun selects for its likely local subtrees, some of which are not fully formed until the Microplanning stage. As an example of how this process works, see Figure 10, which illustrates the combination of Trees 4 and 5. For simplicity, we do not include the selection of further subtrees. The subject noun duck selects for prepositional phrases headed by different prepositions, and the object noun grass selects for prepositions that head the prepositional phrase in which it is embedded. Full PP subtrees are created during Microplanning by taking the intersection of both.

The leftmost noun in the sequence is given a rightward directionality constraint, placing it as the subject of the sentence, and so it will only se-
Table 3: Possible prepositions from bounding boxes.

| a over b | a above b | b below a | b beneath a | a by b | b by a | a on b | b under a |
|----------|-----------|-----------|-------------|--------|--------|--------|-----------|
| a by b   | a against b | b against a | b around a | a around b | a at b | b at a | a beside b |
| a in b   | a in b | b outside a | a within b | b with a | a with b |

![Figure 10: Example derivation.](image)

select for trees that expand to the right. The right-most noun is given a leftward directionality constraint, placing it as an object, and so it will only select for trees that expand to its left. The noun in the middle, if there is one, selects for all its local subtrees, combining first with a noun to its right or to its left. We now walk through the derivation process for each of the listed subtree frames. Because we are following an overgenerate-and-select approach, all combinations above a probability threshold $\alpha$ and an observation cutoff $\gamma$ are created.

Tree 1:
Collect all NP $\rightarrow$ (DT det) (JJ adj)* (NN noun) and NP $\rightarrow$ (JJ adj)* (NN noun) subtrees, where:
- $p((\text{JJ adj})(\text{NN noun})) > \alpha$ for each adj
- $p((\text{DT det})(\text{JJ, (NN noun)})) > \alpha$, and the probability of a determiner for the head noun is higher than the probability of no determiner.

Any number of adjectives (including none) may be generated, and we include the presence or absence of an adjective when calculating which determiner to include.

The reasoning behind the generation of these subtrees is to automatically learn whether to treat a given noun as a mass or count noun (not taking a determiner or taking a determiner, respectively) or as a given or new noun (phrases like a sky sound unnatural because sky is given knowledge, requiring the definite article the). The selection of determiner is not independent of the selection of adjective; a sky may sound unnatural, but a blue sky is fine. These trees take the dependency between determiner and adjective into account.

Trees 2 and 3:
Collect beginnings of VP subtrees headed by (VBZ verb), (VBG verb), and (VBN verb), noted here as VP{VBX verb}, where:
- $p(\text{VP}{\text{VBX verb}}|\text{NP}{\text{NN noun}}=\text{SUBJ}) > \alpha$

Tree 4:
Collect beginnings of PP subtrees headed by (IN prep), where:
- $p(\text{PP}{\text{IN prep}}|\text{NP}{\text{NN noun}}=\text{OBJ}) > \alpha$

Tree 5:
Collect PP subtrees headed by (IN prep) with NP complements (OBJ) headed by (NN noun), where:
- $p(\text{PP}{\text{IN prep}}|\text{NP}{\text{NN noun}}=\text{OBJ}) > \alpha$

Tree 6:
Collect VP subtrees headed by (VBX verb) with embedded PP complements, where:
- $p(\text{PP}{\text{IN prep}}|\text{VP}{\text{VBX verb}}=\text{SUBJ}) > \alpha$

Tree 7:
Collect VP subtrees headed by (VBX verb) with embedded NP objects, where:
- $p(\text{PP}{\text{IN prep}}|\text{VP}{\text{VBX verb}}=\text{OBJ}) > \alpha$

4.3 Microplanning
4.3.1 Step 6: Create Full Trees
In Microplanning, full trees are created by taking the intersection of the subtrees created in Content Determination. Because the nouns are ordered, it is straightforward to combine the subtrees surrounding a noun in position 1 with subtrees surrounding a noun in position 2. Two
further trees are necessary to allow the subtrees
gathered to combine within the Penn Treebank syntax. These are given in Figure 11. If two
nouns in a proposed sentence cannot be combined with prepositions or verbs, we backoff to combine
them using (CC and).

Stepping through this process, all nouns will have a set of subtrees selected by Tree 1. Prepo-
sitional relationships between nouns are created by substituting Tree 1 subtrees into the NP nodes
of Trees 4 and 5, as shown in Figure 10. Verbal relationships between nouns are created by substi-
tuting Tree 1 subtrees into Trees 2, 3, and 7. Verb with preposition relationships are created between
nouns by substituting the VBX node in Tree 6 with the corresponding node in Trees 2 and 3 to
grow the tree to the right, and the PP node in Tree 6 with the corresponding node in Tree 5 to grow
the tree to the left. Generation of a full tree stops when all nouns in a group are dominated by the
same node, either an S or NP.

4.4 Surface Realization
In the surface realization stage, the system selects a single tree from the generated set of pos-
sible trees and removes mark-up to produce a final string. This is also the stage where punctua-
tion may be added. Different strings may be generated depending on different specifications from
the user, as discussed at the beginning of Section 4 and shown in the online demo. To evaluate the
system against other systems, we specify that the system should (1) not hallucinate likely verbs; and
(2) return the longest string possible.

4.4.1 Step 7: Get Final Tree, Clear Mark-Up
We explored two methods for selecting a final string. In one method, a trigram language model
built using the Europarl (Koehn, 2005) data with start/end symbols returns the highest-scoring de-
scription (normalizing for length). In the second method, we limit the generation system to select the
most likely closed-class words (determiners, prepositions) while building the subtrees, over-
generating all possible adjective combinations. The final string is then the one with the most
words. We find that the second method produces descriptions that seem more natural and varied
than the n-gram ranking method for our development set, and so use the longest string method in evaluation.

4.4.2 Step 8: Prenominal Modifier Ordering
To order sets of selected adjectives, we use the top-scoring prenominal modifier ordering model
discussed in Mitchell et al. (2011). This is an n-
gram model constructed over noun phrases that
were extracted from an automatically parsed ver-
sion of the New York Times portion of the Giga-
word corpus (Graff and Cieri, 2003). With this
in place, blue clear sky becomes clear blue sky,
wooden brown table becomes brown wooden ta-
ble, etc.

5 Evaluation
Each set of sentences is generated with $\alpha$ (li-
kelikelihood cutoff) set to .01 and $\gamma$ (observation count
cutoff) set to 3. We compare the system against
human-written descriptions and two state-of-the-
art vision-to-language systems, the Kulkarni et al.
(2011) and Yang et al. (2011) systems.

Human judgments were collected using Ama-
zon’s Mechanical Turk (Amazon, 2011). We
follow recommended practices for evaluating an
NLG system (Reiter and Belz, 2009) and for run-
ning a study on Mechanical Turk (Callison-Burch
and Dredze, 2010), using a balanced design with
each subject rating 3 descriptions from each sys-
tem. Subjects rated their level of agreement on
a 5-point Likert scale including a neutral middle
position, and since quality ratings are ordinal
(points are not necessarily equidistant), we evalu-
ate responses using a non-parametric test. Par-
ticipants that took less than 3 minutes to answer all 60
questions and did not include a humanlike rating
for at least 1 of the 3 human-written descriptions
were removed and replaced. It is important to note
that this evaluation compares full generation sys-
tems; many factors are at play in each system that
may also influence participants’ perception, e.g.,
sentence length (Napoles et al., 2011) and punc-
tuation decisions.

The systems are evaluated on a set of 840
images evaluated in the original Kulkarni et al.
(2011) system. Participants were asked to judge
the statements given in Figure 12, from Strongly
Disagree to Strongly Agree.
Table 4: Median scores for systems, mean and standard deviation in parentheses. Distance between points on the rating scale cannot be assumed to be equidistant, and so we analyze results using a non-parametric test.

|                | Grammaticality | Main Aspects | Correctness | Order | Humanlikeness |
|----------------|----------------|--------------|-------------|-------|---------------|
| Human          | 4 (3.77, 1.19) | 4 (4.09, 0.97) | 4 (3.81, 1.11) | 4 (3.88, 1.05) | 4 (3.88, 0.96) |
| Midge          | 3 (2.95, 1.42) | 3 (2.86, 1.35) | 3 (2.95, 1.34) | 3 (2.92, 1.25) | 3 (3.16, 1.17) |
| Kulkarni et al. 2011 | 3 (2.83, 1.37) | 3 (2.84, 1.33) | 3 (2.76, 1.34) | 3 (2.78, 1.23) | 3 (3.13, 1.23) |
| Yang et al. 2011 | 3 (2.95, 1.49) | 2 (2.31, 1.30) | 2 (2.46, 1.36) | 2 (2.53, 1.26) | 3 (2.97, 1.23) |

GRAMMATICALITY:
The description is grammatically correct.

MAIN ASPECTS:
The description describes the main aspects of this image.

CORRECTNESS:
The description does not include extraneous or incorrect information.

ORDER:
The objects described are mentioned in a reasonable order.

HUMANLIKENESS:
It sounds like a person wrote this description.

Figure 12: Mechanical Turk prompts.

We report the scores for the systems in Table 4. Results are analyzed using the non-parametric Wilcoxon Signed-Rank test, which uses median values to compare the different systems. Midge outperforms all recent automatic approaches on CORRECTNESS and ORDER, and Yang et al. additionally on HUMANLIKENESS and MAIN ASPECTS. Differences between Midge and Kulkarni et al. are significant at $p < .01$; Midge and Yang et al. at $p < .001$. For all metrics, human-written descriptions still outperform automatic approaches ($p < .001$).

These findings are striking, particularly because Midge uses the same input as the Kulkarni et al. system. Using syntactically informed word co-occurrence statistics from a large corpus of descriptive text improves over state-of-the-art, allowing syntactic trees to be generated that capture the variation of natural language.

6 Discussion

Midge automatically generates language that is as good as or better than template-based systems, tying vision to language at a syntactic/semantic level to produce natural language descriptions. Results are promising, but, there is more work to be done: Evaluators can still tell a difference between human-written descriptions and automatically generated descriptions.

Improvements to the generated language are possible at both the vision side and the language side. On the computer vision side, incorrect objects are often detected and salient objects are often missed. Midge does not yet screen out unlikely objects or add likely objects, and so provides no filter for this. On the language side, likelihood is estimated directly, and the system primarily uses simple maximum likelihood estimations to combine subtrees. The descriptive corpus that informs the system is not parsed with a domain-adapted parser; with this in place, the syntactic constructions that Midge learns will better reflect the constructions that people use.

In future work, we hope to address these issues as well as advance the syntactic derivation process, providing an adjunction operation (for example, to add likely adjectives or adverbs based on language alone). We would also like to incorporate meta-data – even when no vision detection fires for an image, the system may be able to generate descriptions of the time and place where an image was taken based on the image file alone.

7 Conclusion

We have introduced a generation system that uses a new approach to generating language, tying a syntactic model to computer vision detections. Midge generates a well-formed description of an image by filtering attribute detections that are unlikely and placing objects into an ordered syntactic structure. Humans judge Midge’s output to be the most natural descriptions of images generated thus far. The methods described here are promising for generating natural language descriptions of the visual world, and we hope to expand and refine the system to capture further linguistic phenomena.

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