Exploring Different Preposition Sets, Models and Feature Sets in Automatic Generation of Spatial Image Descriptions

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Abstract
In this paper we look at the question of how to create good automatic methods for generating descriptions of spatial relationships between objects in images. In particular, we investigate the impact of varying different aspects of automatic method development, including using different preposition sets, models and feature sets. We find that optimising the preposition set improves previous best Accuracy from 46.2 to 50.2. Feature set optimisation further improves best Accuracy from 50.2 to 53.25. Naive Bayes models outperform SVMs and decision trees under all conditions tested. The utility of individual features depends on the model used, but the most useful features tend to capture a property pertaining to both objects jointly.

1 Introduction
The research reported here is located in the general area of automatic generation of image descriptions. It can be useful to generate image descriptions, either offline, e.g. to add as alt text to images in websites, or online as one aspect of assistive technology for visually impaired people.

To illustrate the specific task we address, Figure 1 shows an image from the VOC’08 data set (Everingham et al., 2010) complete with the original annotations, alongside the kind of descriptions we aim to generate: each describes the spatial relationship between two of the objects in the image in simple terms focused around a preposition.

Over the following sections, we describe the data we used, with a particular focus on the set of prepositions used in the annotations (Section 2), outline the learning methods we tested (Section 3), and report the experiments we performed and the results we obtained (Section 4).

2 Data
Our starting point is the data set we adapted previously (Belz et al., 2015) from the VOC’08 data (Everingham et al., 2010) by additionally annotating images with prepositions which describe the spatial relationships between the annotated objects in the image.

We previously used a set of 38 prepositions which were obtained in the following fashion: (a) the (complete) image descriptions collected by Rashtchian et al. (2010) for 1,000 VOC’08 (Everingham et al., 2010) images (five for each image) were parsed with the Stanford Parser version 3.5.21 with the PCFG model, (b) the nmod:prep prepositional modifier relations were extracted automatically, and (c) the non-spatial ones were removed manually. While this provided a non-arbitrary way of selecting a set of prepositions for the annotation task, it contained a large number of synonyms and near-synonyms (e.g. in, within, inside), which appeared to make the learning task harder (see also discussion in Section 4.2 below).

Using as a basis the frequencies and synonym sets we reported previously (Belz et al., 2015), we map this set of 38 prepositions to a reduced set, as follows. We delete from the annotations

1http://nlp.stanford.edu/software/lex-parser.shtml
Person 1 is next to person 2;  
Person 2 is next to a dog;  
A dog is in front of person 1.

Figure 1: Image from VOC’08 with original annotations (left), and the kind of descriptions of spatial relationships we aim to generate automatically.

all those prepositions that were used five times or fewer by the annotators, leaving a set of 24 prepositions; next, for each synonym set, we retain only the single preposition most frequently used by the annotators, and overwrite the other members of the set with it, yielding a final set of 16 prepositions. In the following sections, we refer to the data set with the larger number of prepositions as DS-38, and the data set with the smaller number as DS-16. All results reported for DS-16 in the present paper were obtained by training models directly on this new data set.

3 Learning Methods

We use a total of four different methods: a rule-based method and a Naive Bayes model that allow direct comparison to previous work, and two new methods, namely a support vector machine (SVM) model and a decision-tree (DT) model. The latter three methods all use the feature set described in Section 4.4 below.

Rule-based method (Elliot et al.): We use the implementation of Elliot et al.’s method we created previously (Belz et al., 2015) where handcrafted rules map a set of geometric features to the eight prepositions used by Elliot et al. (2014, p. 13).

Naive Bayes Model: We use a Naive Bayes model as in our previous work (Belz et al., 2015) which maps a set of nine handcrafted visual (including geometric) and verbal features to our set of 16 prepositions (for details of all see Section 4.4). The visual features include various measurements of object bounding box sizes, and overlap and distance between bounding boxes, while the object labels provide the language features. The model uses the language features for defining the prior model and the visual features for defining the likelihood model.

SVM Model: Using the same features, we trained a multi-class SVM model employing one-versus-one classification. This involves training \(k(k - 1)/2\) pairs of binary preposition classifiers for a multi-class prediction task involving \(k\) prepositions. The SVM model was trained with an RBF kernel, characterised by a coefficient of \(1/(|\text{features}|)\) and set to generate the probability estimates for all classes.

Decision-Tree Model: Again using the same features, we created a multi-class decision-tree model with a maximum tree depth of 4 for the DS-16 data set, and 5 for the DS-38 data set (from training and validation error plots). The model generates the probability estimates for each class.

4 Experiments

The training data contains a separate training instance \((Obj_s, Obj_o, p)\) for each preposition \(p\) selected by human annotators for the template “The \(Obj_s\) is \(p\) the \(Obj_o\)” (e.g. the dog is in front of the person) accompanied by an image in which (just) \(Obj_s\) and \(Obj_o\) are surrounded by bounding boxes. All models are trained and tested with leave-one-out cross-validation.

4.1 Evaluation methods

To compare results in this paper, we use the same variants of the basic Accuracy method as in our previous work (Belz et al., 2015). One dimension along which the variants differ is whether or not synonyms are allowed to substitute for each other. In those variants in which synonyms are allowed to  

\[\text{Implemented using scikit-learn (http://scikit-learn.org).}\]
### Comparing different preposition sets

The indication from the evaluation results reported we previously (Belz et al., 2015) was that the presence of sets of synonymous prepositions in the data was adversely affecting the learning process. Note that while the evaluations in that work took synonyms into account, the training phase did not. Acc<sup>Syn</sup> results in the previous work were higher than Acc results for all methods investigated, by between 2 and 6 percentage points. This indicated that higher Accuracy rates could be achieved by reducing the number of synonymous prepositions. We tested this hypothesis in our first set of experiments, reported in this section, where we directly replicate the previous experiments, but training on our new annotations which eliminate synonyms.

Table 1 has direct comparisons of the results for the two methods tested in previous work (RB = rule-based model; NB = Naive Bayes model), for the original data set with 38 prepositions (DS-38) and the new version with 16 (DS-16). Note that as in the previous work the two component parts of the Naive Bayes model are also tested separately (PM = prior model; LM = likelihood model).

As expected, the main results (Acc(1) figures) are higher for DS-16 for all four models. The impact is greatest for the PM model, which is improved by just over 7 percentage points. The headline results (highlighted in bold in the table) show that the best model (NB) improves by 4 percentage points through the removal of synonyms from the training set, almost the exact extent predicted by the Acc<sup>Syn</sup> results for DS-38.

### Comparing different models

We tested the two previous methods (RB and NB) as well as two new models (SVM and DT) on both the DS-38 and the DS-16 data sets (for descriptions of the four models see Section 3). For the first set of experiments, we tested the four models on the two data sets using the same nine features used previously (experiments for different feature sets are reported in the following section).

The results are shown in Table 2. The Acc and Acc<sup>Syn</sup> numbers show that the Naive Bayes model outperforms the rule-based baseline, the SVM and the decision tree under all conditions tested.

Looking at results for DS-38 compared to DS-16, we see that the SVM and DT models also benefit substantially from the removal of synonyms in the annotations; in fact the benefit is greatest for the SVM method (27 vs. 35.6). Informal examination of the SVM output also shows that this method is particularly sensitive to differences in preposition frequencies, tending to cluster the prepositions around the 7 or 8 highest-frequency prepositions.

### Comparing different feature sets

The third aspect we investigated was the set of features being used in each method, again with a view to improving results. The results reported in previous sections above were all obtained with the same set of nine features:

- **F0**: Object label L<sub>s</sub>.
- **F1**: Object label L<sub>o</sub>.
- **F2**: Area of bounding box of Obj<sub>s</sub> normalised by image size.
- **F3**: Area of bounding box of Obj<sub>o</sub> normalised by image size.
- **F4**: Ratio of area of Obj<sub>s</sub> bounding box to that of Obj<sub>o</sub>.
- **F5**: Distance between bounding box centroids.
- **F6**: Area of overlap of bounding boxes normalised by the smaller bounding box.
Table 2: Acc and Acc^{Syn} results for all four models (leaving out component models) described in Section 3, and the two data sets described in Section 2.

F7: Distance between centroids divided by the approximated average width of the two bounding boxes.

F8: Position of Obj\textsubscript{2} relative to Obj\textsubscript{0} (N, E, S, W).

Table 3 shows Accuracy rates achieved using the same experimental set-up as in previous sections, but using just single features (where this is possible\textsuperscript{3}). The bottom row, for ease of reference, shows the Accuracy achieved when using the complete set of 9 features.

The numbers show that the different features achieve varying Accuracy rates within the context of each of the two methods. For example, it is F7 that achieves the highest Accuracy on its own in the NB method, but F8 in the DT method. It is also noticeable that, for the NB model, F4 (ratio of bounding box sizes) on its own achieves a better result than all features combined.

The above only tells us about individual features in isolation, so we also carried out greedy feature selection using the LASSO method, adding the best feature in each round (using our own implementation). The results are shown in Table 4, as applied to the DT model at the top, and the NB model in the middle. Note that because the two language features, F0 and F1, constitute the (separate) prior model component in the NB model (with the remaining features making up the likelihood model), we cannot apply LASSO to the NB model in quite the same way as for the DT model, instead initialising the feature set to \{F0, F1\}. For comparability, we also show results for doing the same for the DT model (lower third of Table 4).

Table 3: Acc(1) for each feature individually (where possible), for the smaller (DS-16) number of prepositions, for the Decision Tree and Naive Bayes models (F0 and F1 are the language features, and F2..F8 are the vision features).

Some commonalities emerge, e.g. F4, F7 and F8 are high-performing features that tend to be selected early, while F6 tends to be selected late. In all three cases, greedy feature selection reveals a maximum (highlighted in bold) before the complete set of features is reached which outperforms results achieved with all features, by a margin of between 3 and just over 7 percentage points.

The highest Accuracy achieved (53.25) is lower than accuracy rates reported in other preposition prediction research (Ramisa et al., 2015); however that work used different datasets and results varied widely between them.

5 Discussion

Through investigating the set of prepositions, the type of learning method, and the set of features used, we were able to improve previous best Accuracy results from 46.2 to 50.2 by removing synonyms and very low frequency prepositions.
from the annotations. Two new learning methods, SVMs and decision-trees, did not in themselves result in improved scores. Finally, a simple approach to feature set optimisation, greedy LASSO feature selection, further improved the best Accuracy score from 50.2 to 53.25.

Not surprisingly, while feature set optimisation improves \( \text{Acc}(n) \) scores for \( n = 1 \), it has less effect on scores for other values of \( n \). E.g., for the optimised NB model, the four scores for \( n = 1 \), \( n = 2 \), \( n = 3 \), and \( n = 4 \) are 53.3, 66.7, 76.2, and 82.9, respectively, while for the non-optimised NB model, they are 50.2, 65.2, 76.5, and 83.9.

Out of those cases where the models do not get it right, they get it nearly right a lot of the time, as can be seen by comparing the \( \text{Acc}(n) \) scores for different values of \( n \) in Table 2. In fact the margins between the \( \text{Acc}(1) \) scores (proportion of times the correct result was ranked top by a model), and the scores for other values of \( n \) (proportion of times the correct result was one of the top \( n \) selected by a model) are greater for the new improved results using DS-16, as can be verified by looking at the top left and top right quarters of Table 2. This may indicate that there is room for further improvement, using more data or other learning methods. Another avenue for investigation is human evaluation of the results which would reveal how often the preposition selected by a model for a given pair of objects is in fact deemed correct by humans even though it happens to be not contained in the annotations for that image.

### 6 Conclusion

In this paper, we have investigated the effects of varying three different aspects of learning to generate prepositions that describe the spatial relationship between two objects in an image: the set of prepositions, the type of learning method, and the set of features. The investigations led to improvements in Accuracy results from 46.2 to 53.25. Among other findings we saw that the more useful features tended to be those that capture a property of the two objects together (such as the ratio between the sizes of their bounding boxes), and that the general usefulness of features depends on the model they are used in conjunction with.

### References

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### Table 4: \( \text{Acc}(1) \) figures when applying LASSO greedy feature selection for DT and NB models, and for DT model with \( F0 \) and \( F1 \) fixed, for direct comparability with NB model.

| Feature Set | DT model | \( \text{Acc}(1) \) |
|-------------|----------|------------------|
| \{F8\}      | 40.04    |                  |
| \{F7, F8\}  | 47.5     |                  |
| \{F4, F7, F8\} | 49.8  |                  |
| \{F4, F5, F7, F8\} | 49.8  |                  |
| \{F2, F4, F5, F7, F8\} | 49.35 |                  |
| \{F1, F2, F4, F5, F6, F7, F8\} | 49.05 |                  |
| \{F1, F2, F3, F4, F5, F6, F7, F8\} | 48.95 |                  |
| \{F0, F1, F2, F3, F4, F5, F6, F7, F8\} | 49.75 |                  |
| \{F0, F1\} | 48.1     |                  |
| \{F0, F1, F4\} | 51.05 |                  |
| \{F0, F1, F4, F7\} | 51.85 |                  |
| \{F0, F1, F4, F7, F8\} | 53.25 |                  |
| \{F0, F1, F3, F4, F7, F8\} | 52.65 |                  |
| \{F0, F1, F2, F3, F4, F7, F8\} | 52.55 |                  |
| \{F0, F1, F2, F3, F4, F5, F7, F8\} | 50.95 |                  |
| \{F0, F1, F2, F3, F4, F5, F6, F7, F8\} | 50.2  |                  |

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