Acquiring Common Sense Spatial Knowledge through Implicit Spatial Templates

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Abstract
Spatial understanding is a fundamental problem with wide-reaching real-world applications. The representation of spatial knowledge is often modeled with spatial templates, i.e., regions of acceptability of two objects under an explicit spatial relationship (e.g., “on”, “below”, etc.). In contrast with prior work that restricts spatial templates to explicit spatial prepositions (e.g., “glass on table”), here we extend this concept to implicit spatial language, i.e., those relationships (generally actions) for which the spatial arrangement of the objects is only implicitly implied (e.g., “man riding horse”). In contrast with explicit relationships, predicting spatial arrangements from implicit spatial language requires significant common sense spatial understanding. Here, we introduce the task of predicting spatial templates for two objects under a relationship, which can be seen as a spatial question-answering task with a (2D) continuous output (“where is the man w.r.t. a horse when the man is walking the horse?”). We present two simple neural-based models that leverage annotated images and structured text to learn this task. The good performance of these models reveals that spatial locations are to a large extent predictable from implicit spatial language. Crucially, the models attain similar performance in a challenging generalized setting, where the object-relation-object combinations (e.g., “man walking dog”) have never been seen before. Next, we go one step further by presenting the models with unseen objects (e.g., “dog”). In this scenario, we show that leveraging word embeddings enables the models to output accurate spatial predictions, proving that the models acquire solid common sense spatial knowledge allowing for such generalization.

1 Introduction
To provide machines with common sense is one of the major long term goals of artificial intelligence. Common sense knowledge regards knowledge that humans have acquired through a lifetime of experiences. It is crucial in language understanding because a lot of content needed for correct understanding is not expressed explicitly but resides in the mind of communicator and audience. In addition, humans rely on their common sense knowledge when performing a variety of tasks including interpreting images, navigation and reasoning, to name a few. Representing and understanding spatial knowledge are in fact imperative for any agent (human, animal or robot) that navigates in a physical world. In this paper, we are interested in acquiring spatial commonsense knowledge from language paired with visual data.

Computational and cognitive models often handle spatial representations as spatial templates or regions of acceptability for two objects under an explicit (a.k.a. deictic) spatial preposition such as “on”, “below” or “left” (Logan and Sadler 1996). Contrary to previous work that conceives spatial templates only for explicit spatial language (Malinowski and Fritz 2014; Moratz and Tenbrink 2006; Logan and Sadler 1996), we extend such concept to implicit (a.k.a. intrinsic) spatial language, i.e., relationships—generally actions—that do not explicitly define the relative spatial configuration between the two objects (e.g., “glass on table”) but only implicitly (e.g., “woman riding horse”). In other words, implicit spatial templates capture the common sense spatial knowledge that humans possess and is not explicit in the language utterances.

Predicting spatial templates for implicit relationships is notably more challenging than for explicit relationships. Firstly, whereas there are only a few tens of explicit spatial prepositions, there exist thousands of actions, entailing thus a drastic increase in the sparsity of (object, relationship, object) combinations. Secondly, the complexity of the task radically increases in implicit language. More precisely, while explicit spatial prepositions are highly deterministic about the spatial arrangements (e.g., (object1, below, object2) unequivocally implies that object1 is relatively lower than object2), actions generally are not. E.g., the relative spatial configuration of “man” and the object is clearly distinct in (man, pulling, kite) than in (man, pulling, luggage) yet the action is the same. Contrarily, other relationships such as “jumping” are highly informative about the spatial template, i.e., in (object1, jumping, object2), object2 is in a lower position than object1. Hence, unlike explicit relationships, predicting spatial layout from implicit spatial language requires spatial common sense knowledge about the objects, actions and their interaction, which suggests the need of learning to compose the triplet (Subject, Relationship, Object) as a whole instead of learning a template for each Relationship.

To systematically study these questions, we propose the

1 Some prepositions (e.g., “on”) might be ambiguous as they can express other circumstantial arguments such as time. Here, we refer to spatial prepositions once they have been disambiguated as such.
task of predicting the relative spatial locations of two objects given a structured text input (Subject, Relationship, Object). We introduce two simple neural-based models trained from annotated images that successfully address the two challenges of implicit spatial language discussed above. Our quantitative evaluation reveals that spatial templates can be reliably predicted from implicit spatial language—as accurately as from explicit spatial language. We also show that our models generalize well to templates of unseen combinations, e.g., predicting (man, riding, elephant) without having been exposed to such scene before, tackling thus the challenge of sparsity. Furthermore, by leveraging word embeddings, the models can correctly generalize to spatial templates with unseen words, e.g., predicting (man, riding, elephant) without having ever seen an “elephant” before. Since word embeddings capture attributes of objects (Collins and Moens 2016), one can reasonably expect that embeddings are informative about the spatial behavior of objects, i.e., their likelihood of exhibiting certain spatial patterns with respect to other objects. For instance, without having ever seen “boots” before but only “sandals”, the model correctly predicts the template of (person, wearing, boots) by inferring that, since “boots” are similar to “sandals”, they must be worn at the same location of the “person”’s body. Hence, the model leverages the acquired common sense spatial knowledge to generalize to unseen objects. Furthermore, we provide both, a qualitative 2D visualization of the predictions, and an analysis of the learned weights of the network which provide insight into the spatial connotations of words, revealing fundamental differences between implicit and explicit spatial language.

The rest of the paper is organized as follows. In Sect. 2 we review related research. In Sect. 3 we first introduce the task of predicting spatial templates and then present two simple neural models. Then, in Sect. 4 we describe our experimental setup. In Sect. 5 we present and discuss our results. Finally, in Sect. 6 we summarize the contributions of this article.

2 Related work

Spatial processing has drawn significant attention from the cognitive (Logan and Sadler 1996) and artificial intelligence communities (Krupp et al. 2007). More specifically, spatial understanding is essential in tasks involving text-to-scene conversion such as robots’ understanding of natural language commands (Guadarrama et al. 2013; Moritz and Tenbrink 2006) or robot navigation.

Spatial templates. Earlier approaches have predominantly considered rule-based spatial representations (Krupp et al. 2007; Moritz and Tenbrink 2006). In contrast, Malinowski and Fritz (2014) propose a learning-based pooling approach to retrieve images given queries of the form (object1, spatial preposition, object2). They learn the parameters of a spatial template for each explicit spatial preposition (e.g., “left” or “above”) which computes a soft spatial fit of two objects under the relationship. E.g., an object to the left of the referent object obtains a high score for the “left” template and low for the “right” template. Contrary to them, we consider implicit spatial language instead of explicit. Additionally, while they build a spatial template for each (explicit) Relationship, we build a template for each (Subject, Relationship, Object) combination, allowing the template to be determined by the interaction/composition of the Subject, Relationship and Object instead of the Relationship alone. Additionally, the model from Malinowski and Fritz (2014) does not output spatial arrangements of objects, nor can it perform predictions with generalized (unseen) relationships.

Leveraging spatial knowledge in tasks. It has been shown that the knowledge of the spatial structure in images improves the task of image captioning (Elliott and Keller 2013). These authors manually annotate images with geometric relationships between objects and show that a rule-based caption generation system benefits from this knowledge. In contrast to this work, our interest lies in predicting spatial arrangements of objects from text instead of generating text given images. Furthermore, while they employ a small domain of only 10 actions, our goal is to learn from frequent spatial configurations and generalize these to unseen and rare objects/actions (and their combinations).

Spatial knowledge has also improved object recognition (Shiang et al. 2017). These authors mine texts and labeled images to obtain spatial knowledge in the form of object co-occurrences and their relative positions. This knowledge is represented in a graph and a random walk algorithm over this graph results in a ranking of possible object labellings. Contrarily, our representations of spatial knowledge are neural network based, are not primarily used for object recognition, and we furthermore predict spatial templates.

Common sense spatial knowledge. Yatskar, Ordonez and Farhadi (2016) propose a model to extract common sense facts from annotated images and their textual descriptions using co-occurrence statistics among which is point-wise mutual information (PMI). These facts include six spatial relationships (“on”, “under”, “touches”, “above”, “besides”, “holds”, “on”, and “disconnected”). The result is a symbolic (discretized) representation of common sense knowledge in the form of relationships between objects that logically entail other relational facts. Our method also extracts common sense knowledge from images and text, but predicts (continuous) spatial templates. Lin and Parikh (2015) leverage common sense visual knowledge (e.g., object locations and co-occurrences) in the tasks of fill-in-the-blank and visual paraphrasing. They compute the likelihood of a scene to identify the most likely answer to multiple-choice textual scene descriptions. In contrast, we focus solely on spatial information—and in assuring the correctness of our spatial predictions—rather than on scene understanding.

Image generation. Although models that generate images from text exist (e.g., DRAW model (Gregor et al. 2015)), their focus is quite distant from producing “spatially sensible” images and they are generally meant to generate a single object rather than placing it relative to other objects.

As discussed, spatial knowledge can improve a wide range of tasks (Shiang et al. 2017; Lin and Parikh 2015; Elliott and Keller 2013). This suggests that the predictions
3 Proposed task and model

3.1 Proposed task

To learn spatial templates, we propose the task of predicting the 2D relative spatial arrangement of two objects under a relationship given a structured text input of the form (Subject, Relationship, Object)—henceforth abbreviated as \((S, R, O)\). Let us denote the 2D coordinates of the center \(c\) of the Object’s box \(O'[x, y] = (O_x^c, O_y^c) \in \mathbb{R}^2\), where \(O_x^c \in \mathbb{R}\) and \(O_y^c \in \mathbb{R}\) are the horizontal and vertical components respectively. Let \(O^b = [O^b_1, O^b_2] \in \mathbb{R}^2\) be half of the width \(O_x^b\) and half of the height \(O_y^b\) of the Object’s box \(c\). We employ a similar notation for the Subject \((S^c, S^b)\), and model predictions are denoted with a hat \(\hat{O}, \hat{b}\). The task consists in predicting the Object’s location and size \([O', O^b] \in \mathbb{R}^4\) given the structured text input \((S', R, O)\) and the location \(S^c\) and size \(S^b\) of the Subject (Fig. 1). This defines a supervised task where the size and location of bounding boxes in images serve as ground truth. Our task can be interpreted as a spatial question-answering with structured questions (triplets) that allows evaluating the answer quantitatively in a 2D space. Hence, the goal is to answer common sense spatial questions such as “if a man is feeding a horse, where is the man relative to the horse?” or “where would a child wear her shoes?”

3.2 Proposed models

To build a mapping from the input to the output in our task (Sect. 3.1) we propose two simple neural models (Fig. 1). Their architecture is identical in the input and representation layers, yet they differ in the output and loss function.

(i) Input and representation layers. An embedding layer maps the three input words \((S, R, O)\) to their respective \(d\)-dimensional vectors \(w_sW_s, w_RW_R, w_OW_O\), where \(w_s \in \mathbb{R}^{V_s}, w_R \in \mathbb{R}^{V_R}, w_O \in \mathbb{R}^{V_O}\) are one-hot encodings of \(S, R, O\) (a.k.a. one-of-\(k\) encoding, i.e., a sparse vector with 0 everywhere except for a 1 at the position of the \(k\)-th word) and \(W_s \in \mathbb{R}^{d \times V_s}, W_R \in \mathbb{R}^{d \times V_R}, W_O \in \mathbb{R}^{d \times V_O}\) their embedding matrices with \(|V_s|, |V_R|, |V_O|\) their vocabulary sizes. This layer represents objects and relationships as continuous features, enabling thus to introduce external knowledge of unseen objects as features. The embeddings are then concatenated with the Subject center \(S^c\) and size \(S^b\) in a vector \([w_sW_s, w_RW_R, w_OW_O, S^c, S^b]\) which is inputted to a stack of hidden layers that compose \(S, R\) and \(O\) into a joint hidden representation \(z_h\):

\[
z_h = f(W_h[w_sW_s, w_RW_R, w_OW_O, S^c, S^b] + b_h)\]

where \(f(\cdot)\) is an element-wise non-linear function and \(W_h\) and \(b_h\) are the weight matrix and bias respectively.

(ii) Output and loss. We consider two different possibilities for the output \(\hat{y}\) that follows immediately after the last layer: \(z_{out} = W_{out}z_h + b_{out}\) (Fig. 1, top left).

- **Model 1 (REG).** A regression model where the output are the Object coordinates and size \(\hat{y} = z_{out} = [\hat{O}_c, \hat{O}_b] \in \mathbb{R}^4\) and is evaluated against the true \(y = [O_c, O_b]\) with a mean squared error (MSE) loss: \(L(y, \hat{y}) = ||y - \hat{y}||^2\).

- **Model 2 (PIX).** The output \(\hat{y} = \sigma(z_{out}) = (\hat{y}_{i,j}) \in \mathbb{R}^{M \times M}\), where \(M\) is the number of pixels per side and \(\sigma(\cdot)\) an element-wise sigmoid, is now a 2D heatmap of pixel activations \(y_{i,j} \in [0, 1]\) indicating the probability that a pixel belongs to the Object (class 1). Predictions \(\hat{y}\) are evaluated against the true \(y = (y_{i,j}) \in \mathbb{R}^{M \times M}\) with a binary cross-entropy loss: \(L(y, \hat{y}) = -\sum_{i=1}^M \sum_{j=1}^M y_{i,j} \hat{y}_{i,j} - (1 - y_{i,j}) \log(1 - \hat{y}_{i,j})\), where \(y_{i,j} \in \{0, 1\}\).

These models are conceptually different and have different capabilities. While the REG model outputs “crisp” pointwise predictions, PIX can model more diffuse spatial templates where the location of the object has more variability, e.g., in (man, flying, kite) the “kite” can easily move around. Notice that in contrast with convolutional neural networks (CNNs) our approach does not make use of the image pixels (Fig. 1), yielding a model fully specialized in spatial knowledge.

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\(^1\)Crucially, notice that knowing the Subject’s coordinates is not a requirement for generating templates (but only for evaluating against the ground truth) since inputting arbitrary coordinates (e.g., \(S^c = [0.5, 0.5]\) still enables visualizing relative object locations. Additionally, we input the Subject’s size in order to provide a reference size to the model. However, we find that without this input, the model still learns to predict an “average size” for each Object.

\(^2\)Similarly, \(z_h\) can be composed with more hidden layers.
4 Experimental setup

We employ a 10-fold cross-validation (CV) setting. Data are randomly split into 10 disjoint parts and 10% is employed for testing and 90% for training, repeating this for each of the 10 folds. Reported results are averages over the 10 folds.

4.1 Visual Genome data set

We use the Visual Genome dataset (Krishna et al. 2017) as our source of annotated images. The Visual Genome consists of ~108K images containing ~1.5M human-annotated (Subject, Relationship, Object) instances with bounding boxes for Subject and Object (Fig. 2). We filter out all the instances containing explicit spatial prepositions, preserving only instances with implicit spatial relationships. We keep only combinations for which we have word embeddings available for the whole triplet (S, R, O). After this filtering, ~378K instances are preserved, yielding 2,183 unique implicit relationships and 5,614 unique objects (i.e., Subjects and Objects). The left out instances of explicit language yield ~852K instances, 36 unique explicit spatial prepositions and 6,749 unique objects.

![Figure 2: Sample of images with object boxes and relationships from Visual Genome.](image)

4.2 Evaluation sets

We consider the following subsets of the Visual Genome data to evaluate performance.

(i) Raw data: Simply the unfiltered instances from the Visual Genome data (Sect. 4.1). This set contains a substantial proportion of meaningless (e.g., (nose, almost, touching)) and irrelevant (e.g., (sign, says, gate 2)) instances.

(ii) Generalized Triplets: We pick at random 100 combinations (S, R, O) among the 1,000 most frequent implicit combinations in Visual Genome. This yields ~25K instances such as (person, holding, racket), (man, flying, kite), etc.4

(iii) Generalized Words: We randomly choose 25 objects (e.g., “woman”, “apple”, etc.) among the 100 most frequent objects in Visual Genome and take all the instances (~130K) that contain any of these words. For example, since “apple” is in our list, e.g., (cat, sniffing, apple) is kept. Notice that a combination (S, R, O) with a generalized word is automatically a generalized triplet too.

When enforcing generalization conditions in our experiments, all combinations from sets (ii) and (iii) are removed from the training data to prevent the model from seeing them. Even without imposing generalization conditions (or when testing with Raw data), reported results are always on unseen instances yet the combinations (S, R, O) may have been seen during training (e.g., in different images). All sets above contain exclusively implicit spatial language, although an analogous version of the Raw set where R are explicit spatial prepositions is also considered in our experiments.

4.3 Data pre-processing

The coordinates of bounding boxes in the images are normalized by the width and height of the image. Thus, $S^c, O^c \in [0, 1]^2$. Additionally, we notice that the distinction between left and right is arbitrary regarding the semantics of the image (Singhal, Luo, and Zhu 2003). That is, a mirrored image preserves entirely its meaning—while a vertically inverted image does not. For example, a “child” “walking” a “horse” can meaningfully be at either side of the “horse”, while a “child” “riding” a “horse” cannot be either above or below the “horse”. Hence, to free the model from such arbitrariness, we mirror the image when (and only when) the Object is at the left hand side of the Subject. This leaves the Object always to the right-hand side of the Subject. Notice that mirroring is aimed at properly measuring performance and does not impose any big constraint (one can simply consider the symmetric reflection of the predictions as equally likely).

4.4 Evaluation metrics

The REG model directly outputs Object coordinates, while PIX outputs 2D heatmaps. We however enable evaluating the PIX model with regression/classification metrics by taking the point of maximum activation (or their average, if there are many) as the Object center $\hat{O}$. The predicted Object size $\hat{O}^b$ is not estimated. We use the following performance metrics.

(A) Intersection over Union (IoU). We compute the bounding box overlap (IoU) from the PASCAL VOC object detection task (Everingham et al. 2015): $\text{IoU} = \frac{\text{area}(\hat{B}_O \cap B_O)}{\text{area}(\hat{B}_O \cup B_O)}$, where $\hat{B}_O$ and $B_O$ are the predicted and ground-truth Object bounding boxes, respectively. If the IoU is larger than 50%, the prediction is counted as correct. It must be noted that our setting is not comparable to object detection (nor our results) since we do not employ the image as input (but text) and thus we cannot leverage the pixels to predict the Object’s location.

(B) Regression. We consider standard regression metrics.

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4. This evaluation set along with our Supplementary material are available at https://github.com/collell/spatial-commonsense.

5 The complete list of objects is: [surfboard, shadow, head, surfer, woman, bear, bag, sunglasses, hair, apple, grass, water, eye, shoes, foot, jeans, jacket, bus, bike, cat, sky, elephant, tree, plane, eyes].

6 We also evaluated a list of generalized Relationships, obtaining similar results. We additionally tested two extra lists of generalized objects, which yielded consistent results.

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4To avoid confusion with the term ‘zero-shot’ in classification, we denote our unseen words/triplets as generalized. Although both settings have resemblances, they differ in that, in ours, the unseen categories are inputs while in classification are targets. Notice that in both settings one must necessarily have semantic knowledge about the “zero-shot” class at hand (Socher et al. 2013) (e.g., in the form of word embeddings), otherwise the task is clearly infeasible.
We consider the evaluation sets from Sect. 4.2 and the following variations of PIX and REG models (Sect. 5.2). The subindex $\textit{EMB}$ denotes a model that employs GloVe embeddings and $\textit{RND}$ a model with embeddings randomly drawn from a dimension-wise normal distribution of mean ($\mu$) and standard deviation ($\sigma$) equal to those of the GloVe embeddings, preserving the original dimensionality ($d=300$). A third type employs one-hot vectors ($\textit{IH}$). We additionally consider a control method ($\textit{ctrl}$) that outputs random normal predictions of $\mu$ and $\sigma$ equal to the dimension-wise mean and standard deviation of the training targets. We test statistical significance with a Friedman rank test and post hoc Nemenyi tests on the results of the 10 folds. We indicate with an asterisk * in the tables when a method is significantly better than the rest ($p < 0.01$) within the same model (PIX or REG).

### 5.1 Evaluation with raw data

Table 1 shows that all methods perform well considering the amount of noise present in the Raw data. Especially noteworthy is the finding that relative locations can be predicted from implicit spatial language approximately as accurately as from explicit spatial language. Interestingly, unlike the other metrics, the IoU (which only counts a prediction as correct if the overlap between true and predicted boxes is larger than 50%) is clearly higher in explicit than in implicit language, which suggests that implicit templates exhibit more flexibility on the Object’s location. Hence, “blurrier” predictions such as those of PIX can be a good choice in some applications, e.g., computing the soft fit between images and templates to perform (spatially informed) image retrieval. We also observe that models with $\textit{IH}$ embeddings tend to perform better, yet differences are generally only significant against $\textit{RND}$.

### 5.2 Generalized evaluations

Table 2 shows that all models perform well on generalized triplets (top left), remarkably closely to their performance without imposing generalization conditions (right). Again, $\textit{IH}$ performs slightly better, yet only significantly better than $\textit{RND}$ ($p < 0.005$). Notably, the good performance of $\textit{RND}$ on generalized triplets evidences that the model does not rely on external knowledge (word embeddings) to predict unseen combinations. This ability of generalizing from frequent combinations ($S$, $R$, $O$) to rare/unseen ones is especially valuable given the sparsity of implicit combinations and the impossibility of learning all of them from data.

Contrarily, larger performance differences are observed with generalized words (Tab. 2 bottom left) where, as expected, $\textit{EMB}$ outperforms $\textit{RND}$ and $\textit{IH}$ embeddings by a
Table 2: Results on generalized triplets (top) and generalized words (bottom) (see Sect. 4.2). The tables on the right show results on the same sets without imposing generalization conditions, i.e., allowing to see all combinations/words during training.

Table 3: Words with the ten largest (top) and smallest (bottom) weights in absolute value for the Object’s layer. 

5.3 Qualitative evaluation (spatial templates)

To ensure that model predictions are meaningful and interpretable, we further validate the quantitative results above with a qualitative evaluation. Notice that all plots in Fig. 5 are generalized (either unseen words or triplets). Both, PIX and REG are able to infer the size and location of the Object notably well in unseen triplets (Fig. 5 bottom), regardless of the embedding type (EMB or RND). However, in unseen words (Fig. 5 top), the models that leverage word embeddings (EMB) tend to perform better, aligning with the quantitative results above. Remarkably, both PIXEMB and REGEMB output very accurate predictions in generalized words (top), e.g., predicting correctly the size (and location) of an “elephant” relative to a “kid” even though the model has never seen an “elephant” before. Noticeably, the models learn to compose the triplets, distinguishing, for instance, between “carrying a surfboard” and “riding a surfboard” or between “playing frisbee” and “holding a frisbee”, etc.

The mapping of language to a 2D visualization provides another interesting property. Traditional language processing systems translate spatial information to qualitative symbolic representations that capture spatial knowledge with a limited symbolic vocabulary and that are used in qualitative spatial reasoning (Cohn and Renz 2008). Research shows that translation of language to qualitative spatial symbolic representations is difficult (Kordjamshidi and Moens 2015), obtaining rather low F1 measures on recognition performance, even if the language utterance is accompanied by visual data (Kordjamshidi et al. 2017). Here, we have shown that we can translate language utterances into visualizations in a quantitative 2D space, complementing thus existing symbolic models.

5.4 Interpretation of model weights

We study how the weights of the model provide insight into the spatial properties of words. To obtain more interpretable weights, we learn a REG model without hidden layers, resulting in only an embedding layer followed by a linear output layer \( \hat{y} = W_{out}u + b_{out} \), where \( u := [w_S, w_R, w_O, S^c, S^b] \).

By using one-hot encodings \( w_S, w_R, w_O \), the concatenation layer \( u \) becomes of size \( \| V_S \| + \| V_R \| + \| V_O \| + 2 + 2 \). E.g., if “wearing” has one-hot index \( j \) in the Relationships’ vocabulary \( (V_R) \), its index in the concatenation layer is \( \| V_S \| + j \). The product \( W_{out}u \) is a 4-dimensional vector, where its \( i \)-th component is the product of the \( i \)-th row of \( W_{out} \) with the vector \( u \). Thus, the component \( \| V_S \| + j \) of the \( i \)-th row of \( W_{out} \) gives us the influence of the \( j \)-th relationship (i.e., “wearing”) on the \( i \)-th dimension of the output \( \hat{y} = \hat{O}_{x_i}^{c}, \hat{O}_{y_i}^{c}, O_{x_i}^{b}, \hat{O}_{y_i}^{b} \in \mathbb{R}^4 \).

Table 3: Words with the ten largest (top) and smallest (bottom) weights in absolute value for the Object’s \( y \)-coordinate (\( \hat{O}_{y_i}^{c} \), in implicit and explicit language (learned in Raw data).

Table 3 shows the weights influencing the \( y \)-coordinate \( \hat{O}_{y_i}^{c} \). We notice that objects such as “kite” or “headband” which tend to be above the Subject have a large negative weight, while objects that tend to be below, e.g., “sandals” or “hool”, have a large positive weight, i.e., a large positive influence on the Object’s \( y \)-coordinate. While implicit relations such as “kicking” or “riding” are strong predictors of the Object’s
Figure 3: Model predictions for generalized words (top) and triplets (bottom). Model (PIX, REG) and embedding types (EMB, RND) are as indicated in the legend on the left. The Subject’s location is given (blue box) and the model predicts the Object (red). In PIX, the intensity of the red corresponds to the predicted probability. The generalized (unseen) words are underlined.

Figure 4: Weights in absolute value of the REG model for implicit (top) and explicit (bottom) Relationships. For readability, the labels on the x-axis have been undersampled.

6 Conclusions

Overall, this paper provides insight into the fundamental differences between implicit and explicit spatial language and extends the concept of spatial templates to implicit spatial language, the understanding of which requires common sense spatial knowledge about objects and actions. We define the task of predicting relative spatial arrangements of two objects under a relationship and present two embedding-based neural models that attain promising performance, proving that spatial templates can be accurately predicted from implicit spatial language. Remarkably, our models generalize well, predicting correctly unseen (generalized) object-relationship-object combinations. Furthermore, the acquired common sense spatial knowledge—aided with word embeddings—allows the model to correctly predict templates for unseen words. Finally, we show that the weights of the model provide great insight into the spatial connotations of words.

A first limitation of our approach is the fully supervised setting where the models are trained using images with detected ground truth objects and parsed text—which aims at keeping the design clean in this first study on implicit spatial templates. Notice however that methods to automatically parse images and text exist. In future work, we aim at implementing our approach in a weakly supervised setting. A second limitation is the 2D spatial treatment of the actual 3D world. It is worth noting however, that our models (PIX and REG) and setting trivially generalize to 3D if appropriate data are available.
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\[^{10}\]http://www.chistera.eu/projects/muster
\[^{11}\]http://ivl-net.eu