Decoding Language Spatial Relations to 2D Spatial Arrangements

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Abstract

We address the problem of multimodal spatial understanding by decoding a set of language-expressed spatial relations to a set of 2D spatial arrangements in a multi-object and multi-relationship setting. We frame the task as arranging a scene of clip-arts given a textual description. We propose a simple and effective model architecture SPATIAL-REASONING BERT (SR-BERT), trained to decode text to 2D spatial arrangements in a non-autoregressive manner. SR-BERT can decode both explicit and implicit language to 2D spatial arrangements, generalizes to out-of-sample data to a reasonable extent and can generate complete abstract scenes if paired with a clip-arts predictor. Finally, we qualitatively evaluate our method with a user study, validating that our generated spatial arrangements align with human expectation.

1 Introduction

Spatial understanding is a problem of paramount importance to both the vision and the language community. For a machine learning model to be able to reason about the spatial domain w.r.t. another modality (language, vision, etc.), it should incorporate common-sense spatial knowledge, which is often obvious to humans, yet hard to grasp by machines. If the spatial relations are expressed in language, such common sense knowledge can be hidden within, e.g., “mike and jenny see a duck” (Figure 1) – meaning that both “Mike” and “Jenny” should be facing the “duck”. The complexity of the problem increases tremendously when there is no limit on the number/type of objects and relationships – the de-facto setting in computer graphics, video games, 3D modelling, etc. Communicating spatial relations via language is intuitive for humans, while arranging objects in a multidimensional space is tedious. Therefore, building models that exhibit spatial understanding is a key step towards automation – aiding humans in the repetitive time-consuming tasks.

To date, multiple methods that explicitly investigate spatial reasoning in a multidimensional space have been proposed. However, the main limitations are: (i) scene environments with strong priors on (relative) object placements (e.g., indoor home environments); (Chang et al., 2017; Fisher et al., 2012; Choi et al., 2013; Xu et al., 2013; Jiang et al., 2012; Chang et al., 2014; Kermani et al., 2016); (ii) modelling only pairwise relationships (i.e., two objects and a single relationship) (Dan et al., 2020a; Collell et al., 2018); (iii) not using natural language descriptions of scenes, but only structured language (Collell et al., 2018; Dan et al., 2020b).

In this paper we address the three limitations above by introducing a model that analyzes all available textual and visual data jointly. We formally frame our research problem as: “Given a set of discretely encoded clip-arts (people, objects, etc.), and a textual description of a scene, what...
is the best positioning of the clip-arts that corresponds to the spatial relations implied by the text?". Our approach is based on a large pre-trained language model – BERT (Devlin et al., 2018), adapted to jointly process multi-modal data with distinct positional encoding. We introduce SR-BERT, a model that explicitly focuses on the spatial relations – decoding the language cues to 2D spatial arrangements, achieved by masking the information related to the spatial arrangements during training. We build on the methods of Ghazvininejad et al. (2019a); Kasai et al. (2020); Wang and Cho (2019); Lee et al. (2018), initially proposed for non-autoregressive text decoding, in our case specifically adapted to iteratively mask-out and predict the spatial arrangements of the objects of interest. Inspired by Lawrence et al. (2019) we develop distinct ways of imposing a decoding order, tailored for generating spatial arrangements from language.

We perform ad-hoc experiments to gain insights in three main research questions: (RQ 1) Can we decode a set of language spatial relations to the 2D space without imposing constraints on the number and type of objects and relationships? (RQ 2) Does the model merely exploit dataset bias to generate arrangements or does it acquire understanding of the language and the spatial domain? (RQ 3) Is the model able to interpret only explicit spatial relationships (e.g., on, above) or can it cope with implicit ones as well (e.g., wearing, eating, etc.)? We release the code, data and trained models\(^1\).

\section{Dataset}

We use the Abstract Scenes dataset (Zitnick and Parikh, 2013) which consists of 10,020 scenes of clip-arts, together with $\sim$6 sentences for each scene, describing the scene content and spatial relations between them. The clip-arts belong to 7 distinct groups, namely objects in the sky, large elements, people, animals, clothing, food and toys. The scenes are organized in 1002 semantically different sets, where scenes within a particular set are generated from the same core-scene description. After removing empty scenes, from each of the 1002 sets we allocate one scene for testing, one for model selection and we keep the rest for training.\(^2\) That leaves us with 1002 scenes in the test and validation set respectively, and 7989 scenes in the training set. The maximum number of clip-arts in a scene is 17 while the minimum and median are 6. The total number of unique clip-arts in the dataset is 126.

\section{Methods}

The main building block for all our models is BERT (Devlin et al., 2018). In particular, we present SR-BERT, a BERT variant based on a pre-trained BERT\(_{\text{BASE}}\). Compared with existing BERT architectures (Sun et al., 2019; Tan and Bansal, 2019; Chen et al., 2019; Su et al., 2019; Lu et al., 2019; Li et al., 2019b), with SR-BERT our contributions are two-fold: (i) We alter the input-embedding module to process two discrete modalities with a different positional encoding — sequential and spatial. (ii) We design a novel training method – Masked Position Modelling, where we iteratively mask and predict the positional encoding of the input tokens.

\subsection{BERT revisited}

In BERT, the input sequence is tokenized using WordPiece tokenization (Wu et al., 2016) and encoded in token indices $\{w^1, \ldots, w^N\}$ with a [CLS] token index prepended at the start and a [SEP] token index appended at the end. Then, a token embedding vector, a token index and a token type embedding vector for each word are summed, and subsequently layer-normalization (Ba et al., 2016) and dropout (Srivastava et al., 2014) are applied. The rest of the architecture resembles the Transformer model of Vaswani et al. (2017). The essence of BERT’s bi-directionality is the pre-training method - Masked Language Modelling (MLM) which we explain in section 3.3. For a detailed description we refer to Devlin et al. (2018).

\subsection{SR-BERT}

In order to enable BERT to handle two modalities with different positional encoding, we keep the language embedding module as described in section 3.1 before the addition of the 3 embeddings and append the output of a specialized spatial embedding module. Here, each clip-art is encoded with a unique index $c_i$ and the spatial encoding is a $[c_x, c_y]$ coordinate pair and a binary indicator $c_o$ of the clip-art orientation (left or right). Therefore, the spatial embedding module consists of 4 separate trainable layers: \texttt{CEmbed} – for obtaining a clip-art embedding $c_e$, \texttt{XEmbed}, \texttt{YEmbed} – for obtaining

\url{https://github.com/gorjanradevski/sr-bert}

\(^1\)We do the data-split to retain as much information as possible within the train-validation-test splits. We also include an experiment with a random split in appendix D.
a spatial embedding \([x_e, y_e]\) for the \(x\) and \(y\) axis respectively, and \(O\text{Embed}\) – for obtaining the spatial embedding \(o_e\) of the orientation \(o\). These are combined in the final spatial embedding \(s_e\). Finally, we obtain a token type embedding \(t^c_e\). Consequently, for a single element \(c_i\) we compute:

\[
\begin{align*}
    c_e &= \text{CEmb}(c_i), \quad x_e = \text{XEmbed}(c_e) \\
    y_e &= \text{YEmbed}(c_y), \quad o_e = \text{OEmbed}(c_o) \\
    s_e &= \text{Drop}(\text{LayerNorm}(\lambda(x_e + y_e + o_e))) \\
    t^c_e &= \text{TokenTypeEmb}(c_i)
\end{align*}
\]  

(1)

where \(\lambda\) is a scaling factor. Finally, we concatenate the word embeddings \(w_e\) with the clip-art embeddings \(c_e\), the word positional embeddings \(p_e\) with the spatial embeddings \(s_e\), the token type embeddings for the language \(t^w_e\) and spatial parts \(t^c_e\), and apply layer-normalization and dropout:

\[
\begin{align*}
    w & = \text{Concat}(w_e, c_e) \\
    p & = \text{Concat}(p_e, s_e) \\
    t & = \text{Concat}(t^w_e, t^c_e) \\
    e & = \text{Drop}(\text{LayerNorm}(w + p + t))
\end{align*}
\]  

(2)

where \(e\) is the final input embedding. We keep the rest of the model identical to (Devlin et al., 2018), and re-use the pre-trained BERTBASE modules. Figure 2 illustrates our model’s backbone. On top, we append modelling heads that consist of two linear layers, with a GELU (Hendrycks and Gimpel, 2016) and a layer-normalization between them:

\[
h = \text{Linear}(\text{LayerNorm}(\sigma(\text{Linear}(x))))
\]  

(3)

where \(x\) is the hidden representation of a single element. We create a continuous and a discrete model\(^3\) variant where both output a probability for the object orientation \(o\):

\[
o_{out} = \text{softmax}(h_o)
\]  

(4)

and minimize a cross-entropy loss \(L_o\) during training. Then, the continuous model generates an \([x, y]\) pair for the clip-art position within the \([0, 500]\) and \([0, 400]\) range respectively, by applying sigmoid on top of two modelling heads \(h_x\) and \(h_y\), subsequently multiplied by \(x_{max}\) and \(y_{max}\):

\[
\begin{align*}
    x_{out} &= \sigma(h_x) \times x_{max} \\
    y_{out} &= \sigma(h_y) \times y_{max}
\end{align*}
\]  

(5)

and performs a direct optimization of the similarity measures during training by minimizing a sum of all individual losses: \(L = L_{abs} + L_{rel} + L_o\) \(^4\) (explained in section 4.1). When regressing a multimodal function, there is the risk of the model converging to the mean in between modes. To overcome this, we develop a discrete model that outputs a probability distribution over the quantized \(x\) and \(y\) axis (explained in section 3.3) by applying softmax on top of two modelling heads \(h_x\) and \(h_y\):

\[
\begin{align*}
    x_{out} &= \text{softmax}(h_x) \\
    y_{out} &= \text{softmax}(h_y)
\end{align*}
\]  

(6)

and train the model by minimizing the sum of the individual per-axis cross-entropy losses \(L_x, L_y\) together with the orientation loss \(L_o\): \(L = L_x + L_y + L_o\). With the discrete model, we use the arguments of the maxima over the \(x\) and \(y\) axis during inference to get a clip-art scene location.

3.3 Masked Position Modelling (MPM)

Originally, BERT is trained by reconstructing the ground truth sentence given a corrupted one as input, where 15% of the tokens are replaced with a

\(^4\)We remove the Gaussian kernel to make the similarity measures into distance functions that can be minimized.
that a [MASK] token 80% of the time, a random token 10% of the time, or unchanged 10% of the time. Then, BERT outputs a probability distribution for each token, while the loss is computed over the masked tokens. To conceptually preserve BERT’s input-embedding module and explicitly encode a masked clip-art position, we encode the spatial position with a discrete set of values. In our use-case, the ranges are [0, 500] for $x$, [0, 400] for $y$ and [0, 1] for $o$. Due to the data size (~8000 scenes for training with a median of 6 clip-arts per scene), having $500 \times 400 \times 2$ spatial combinations is unfeasible to learn. To overcome that, we quantize the values of $x$ and $y$ in intervals of 20, yielding a range of $[0, 25]$ unique values for $x$ and $[0, 20]$ for $y$.

In SR-BERT, we adjust the masking objective to decode spatial representations, i.e., instead of masking the clip-art tokens, we mask the spatial encoding tokens. Namely, given a set of sentences and set of clip-arts with their spatial position $[x, y, o]$, we train the model such that when the scene elements’ position is corrupted, the model learns to rely on the relations from the sentences to reconstruct the original layout. Thus, as per Devlin et al. (2018) we mask 15% of the scene elements’ spatial positions during training. Then, 80% of the time the $[x, y, o]$ spatial encoding is replaced with $[\text{[MASK]}, \text{[MASK]}, \text{[MASK]}]$ tokens, 10% of the time with a random $[x, y]$ position and random $o$ orientation, and 10% of the time we keep them the same.

During training, we employ data augmentation techniques (see appendix B), specifically adapted to fit within the training objective we propose.

### 3.4 Non-autoregressive decoding of spatial arrangements

Despite the non-sequential nature of the 2D space, we hypothesise that decoding spatial arrangements without following any particular order or in a single-step manner is undesirable. In contrast with the left-to-right sequential order in written English, decoding a set of spatial relationships does not have a pre-defined order and one must consider all pairwise relative locations of the objects. Consequently, the model either has to learn the decoding order itself, or the decoding order has to be injected manually. Here, we adopt non-autoregressive decoding based on mask-predict (Ghazvininejad et al., 2019b) to convert language spatial relations into 2D spatial arrangements. By using a transformer architecture with mask-predict, we can easily derive decoding strategies where the model considers all relations between the objects and learns the decoding order. Specifically, we assess five decoding strategies inspired by Lawrence et al. (2019):

(i) **Single-step (SS):** The spatial arrangements for all objects in the scene are generated in a single step. (ii) **Random-order (RO):** Following no particular order, we generate the spatial arrangements one by one. (iii) **Human-order (HO):** We inject domain knowledge in the generation process, and generate spatial arrangements following an intuitive order: objects in the sky, large elements, people, animals, clothing, food and toys. (iv) **Highest-confidence (HC) - discrete:** We maintain a fixed beam of 3 hypotheses for the scene elements that exhibit the highest joint probability for $x$, $y$ and $o$. We repeat this process until all scene elements are spatially arranged and select the hypothesis with the highest joint probability. (v) **Lowest-entropy (LE) - discrete:** Similarly, we perform beam search using the lowest entropy of the joint probability distribution for $x$, $y$ and $o$.

### 4 Evaluation

#### 4.1 Quantitative evaluation

We propose two measures to evaluate success in decoding 2D spatial arrangements from language. Both are similarity measures applied on normalized coordinates, hence the higher the better.

**Absolute position similarity** (abs. sim.) represents the average Euclidean distance between the ground truth and predicted position over all $N$ clip-arts in the scene, defined as Gaussian function:

$$ S_{abs} = \frac{1}{N} \sum_{i=1}^{N} \exp\left(-\frac{\sqrt{(x_i^t - x_i^p)^2 + (y_i^t - y_i^p)^2}}{2\sigma}\right) $$

(7)

where $[x_i^t, y_i^t]$ and $[x_i^p, y_i^p]$ represent the ground truth and predicted position respectively, and $\sigma$ is set to 0.2 as per Tan et al. (2018). We compute the similarity for both the original ground truth positions and the ground truth positions mirrored across the $y$ axis, and subsequently take the maximum as the absolute similarity for that scene.

**Relative position similarity** (rel. sim.) focuses on the relative positioning of the objects with respect to each other. We compute two separate square matrices for the ground truth and predicted positions, $M^t$ and $M^p$ respectively, where the $M_{i,j}$
element is the Euclidean distance between the \(i\)-th and \(j\)-th object. Then, the similarity is the mean absolute difference between \(M^i\) and \(M^p\), defined as a Gaussian function:

\[
S_{rel} = \frac{1}{(N-1)^2} \sum_{i=1}^{N} \sum_{j=1}^{N} \exp\left(-\frac{|M^i_{i,j} - M^p_{i,j}|}{2\sigma}\right)
\]

where \(\sigma\) is again fixed to 0.2. Due to ambiguity (some object groups are vertically symmetrical) we evaluate the orientation \(o\) accuracy only within the scene completion setup. We further test the statistical significance between the average similarities of two methods with Welch’s t-test \((p < 0.01)\) (Welch, 1947) on the per scene similarities.

**Baselines** - we create two recurrent neural networks with attention baselines (Bahdanau et al., 2014). The first baseline (ATTN) uses an attention decoder, while the second propagates contextual information regarding the spatial positions (ATTN+RNN) (see appendix A). In both baselines, the clip-arts are ordered according to HO.

We measure the model’s performance in terms of the similarity metrics in five different scenarios.

**Full test set** - we measure the performance of the discrete and continuous model on the full test set of 1002 semantically unique scenes. Table 1 reports results for all decoding strategies, when the model is and is not conditioned on the language (no-lang). For the no-lang model, we remove the language and use the concatenated [CLS] and [SEP] token indices to indicate that the language is excluded.

For all metrics, we see that the models which use a fine-grained decoding (HC, LE and HO) outperform the raw ones (SS, RO). We conclude that decoding order matters, and an orderless decoding (RO) is undesirable. Regardless of the decoding strategy, we observe significant gains when the model is conditioned on the language. This implies that our model is not trivially relying on dataset bias (e.g., mike usually wears a blue cap) when decoding the spatial arrangements (RQ 2). Furthermore, we observe a significant increase in both abs. sim. and rel. sim. with SR-BERT with HO decoding compared to its RNN counterpart – ATTN+RNN, in both the discrete and continuous model. This indicates the superiority of jointly attending on both the “future” and the “past” clip-arts, especially notable in the discrete model. Moreover, the continuous model outperforms the discrete model and is less sensitive to the decoding strategy – which we claim is due to the continuous model directly optimizing the evaluation metrics.

**Scene completion (SC)** - we formulate an inference scenario where we decode spatial arrangements for each group (explained in section 2) of clip-arts separately, conditioned on both the language and the remaining clip-arts. This is interpreted as a scene completion setting, e.g., what is the position and orientation of Mike and Jenny in the 2D space w.r.t. the other clip-arts. This is further tested the statistical significance between the average similarities of two methods with Welch’s t-test \((p < 0.01)\) on the per scene similarities.

In Table 2 we see the highest abs. sim. and rel. sim. when we generate the arrangements for the “clothing” category conditioned on the other groups. On the contrary the lowest reported abs. sim. and rel. sim. are for the “animals” category. Finally, we see almost random \(o\) accuracy for the symmetrical object categories, with a major improvement for the object categories where their orientation matters.

**Explicit vs. implicit relationships** - we split the test set in 4 different subsets, where each contains scenes with [0%, 25%], (25%, 50%], (50%, 75%] and (75%, 100%] ratio of sentences that consist of explicit relations exclusively.

Figure 3 shows results with the discrete model with HC decoding and the continuous model using HO decoding. We observe that both the continuous and discrete model obtain steadily similar absolute and relative similarities as the ratio of explicit relations increases. This shows the robustness of our method in successfully coping with both explicit and implicit spatial language (RQ 3).
combination\(^5\) that the model has not encountered during training. This yields 354 scenes from which we create 5 subsets:

(i) The raw scenes in their original form, which contain sentences with (S-R-O) combinations that the model has encountered, and at least two combinations that it has not encountered during training. (ii) From each of the raw scenes, we discard sentences consisting of (S-R-O) combinations that the model has encountered during training, while preserving the unseen ones. Hence, we are left with at least 2 sentences per scene, which are out-of-sample (oo-spl). (iii) In-sample (in-spl) is the complimentary of oo-spl and contains exclusively sentences consisting of (S-R-O) combinations encountered at training time while leaving out the out-of-sample sentences. (iv) The scenes without the language relations – no-lang. (v) We train a new model on a filtered training set where we leave out all sentences that have (S-R-O) combinations that appear in the raw scenes.

In Table 3 we observe that despite the effective similarity between the no-lang and oo-spl setting (in both the model is exposed to unfamiliar / no language), the difference in performance in favor of oo-spl is relatively big – especially with the discrete model. We also observe that the performance in the oo-spl setting degrades only moderately compared to the raw setting, and the oo-spl differs non-significantly from the in-spl setting. When comparing the raw and oo-spl, we must take into account that the model uses only partial scene descriptions in the oo-spl setting due to the held out sentences, which explains the moderate drop in performance.

Finally, we observe that the filtered setting fares remarkably close to the raw setting, even though the model encounters all relations as out-of-sample. This observation suggests potentially great value in real-life scenarios where one is frequently exposed to unfamiliar spatial relations (RQ 2).

Complete scene generation pipeline - we extend our method to generate complete scenes, i.e.,

\(^5\)For each sentence there is a S-R-O triplet in the dataset.

Table 1: Results of our models and the RNN baselines on the full test set.

Table 2: Per-object group results in the scene completion setup using the discrete model.

Table 3: Results of the discrete (D) and continuous (C) model on the 5 distinct subsets defined for the compositional generalization experiments.
predicting the clip-arts and their spatial arrangements. We adopt a two-step approach where (1) we fine-tune BERT\textsubscript{BASE} as a backbone clip-art predictor, such that, given a language description of the scene \( x \), the model outputs a vector of probabilities for each clip-art \( \hat{y} \): \( \hat{y} = \sigma(\text{Linear}(\text{BERT}(x))) \), and (2) we use SR-BERT to arrange the predicted clip-arts w.r.t. the language spatial relations. The linear layer in the clip-art predictor projects the text embedding from BERT’s hidden space to 126 (number of unique clip-arts), and \( \sigma \) is the sigmoid non-linearity, thresholded at 0.35 during inference. We compute the per-object precision (Prec) and recall (Rec), classification accuracies for poses (Pose) and expressions (Expr), and abs. sim. for the object positions\(^6\). When generating the scene arrangements, we first provide the predicted clip-arts to SR-BERT and then arrange them on the scene. We then find the common clip-arts between the predictions and the ground truths and measure abs. sim., as per Tan et al. (2018)\(^7\). We train a new discrete SR-BERT model on Tan et al. (2018)’s data splits and perform inference using HC decoding.

| Method                  | Prec | Rec  | Pose | Expr | Abs. sim. |
|-------------------------|------|------|------|------|-----------|
| (Zitnick et al., 2013)  | 72.2 | 65.5 | 40.7 | 30.0 | 0.449     |
| (Tan et al., 2018)      | 76.0 | 69.8 | 41.8 | 37.5 | 0.409     |
| ClipPredict + SR-BERT   | 82.7 | 72.5 | 40.4 | 38.0 | 0.512     |

Table 4: Per-object precision and recall, pose and expression classification accuracies, and abs. sim. using the test split provided by Tan et al. (2018).

In Table 4 we observe that our pipeline outperforms the concurrent methods of Tan et al. (2018); Zitnick et al. (2013) in terms of precision, recall and expression accuracy, while it falls slightly short in terms of pose accuracy. Moreover, SR-BERT outperforms the concurrent methods according to abs. sim. by a large margin, which measures spatial reasoning. We want to stress however, that because of the simplicity of SR-BERT, it can be trivially plugged in within a more powerful abstract scene generation from a language pipeline.

### 4.2 Qualitative evaluation

In Figure 4 we compare the spatial arrangements between the scene elements with or without the language relations. E.g., if we exclude the language, both the middle-left and the bottom-left are plausible scenes. However, when the language is present, “jenny”, the “football” and “mike” take upon certain positions / orientations to satisfy the imposed language relations. Figure 4 (right) demonstrates the scene completion feature of our method. We see that the most probable location of the “owl” is in the tree, which is intuitive. However, when conditioning on the sentences “mike is afraid of the owl” and “mike is trying to play with the owl”, the distribution shifts to the “owl” being in the sandbox. This indicates that the model gains understanding of how implicit spatial relationships transfer in the 2D spatial domain (RQ 3).

We also qualitatively evaluate the complete scene generation pipeline on the data split provided by Tan et al. (2018). In Figure 5 we observe scenes generated in a two step process by (1) predicting the clip-arts, and (2) arranging them using SR-BERT. In both scenarios we observe predicted clip-arts which are relatively inline with scene descriptions. Furthermore, despite providing predictions which do not perfectly resemble the ground truths, the scene arrangements generated with SR-BERT obtain consistent quality w.r.t. the cases when the ground truth clip-arts are provided as input.

### 4.3 User study

We conduct a user study to evaluate to what extent the generated spatial arrangements align with hu-
man judgement (RQ 1). We randomly select 100 samples (~10% of the full test set) and generate the spatial arrangements using the continuous model with RO and HO and the discrete model with RO and HC decoding. The participants are presented with a scene together with the corresponding sentences that imply spatial relatedness between the clip-arts, and are asked to select the sentences which are spatially true for the scene. We report the macro-average per scene results for each model plus the ground truth in Figure 6.

Irrespective of the model and decoding strategy, all models perform well compared to the ground truth, and users found that at least 64% of the sentences are spatially true for the generated scenes while the ground truth scenes are at the 88% mark, with a fair agreement (k=0.29) between raters as per Fleiss’ Kappa score (Fleiss and Cohen, 1973).

Despite the non-significant difference between the RO and HO decoding with the continuous model and RO and HC with the discrete model in Table 1, the continuous model with HO decoding and discrete model with HC decoding outperform the continuous and discrete model with RO decoding respectively by a large margin. We see a less amplified difference of 4% between the HO and RO decoding with the continuous model compared to the discrete model which reports 10% difference between the HC and RO decoding. This is due to the continuous model being less sensitive to the decoding order. This strengthens our hypothesis that the decoding order is important, which comes automatically with the discrete model and HC decoding, while it needs to be injected manually in the continuous model with HO decoding. Consequently, the best performance is achieved with the discrete model with HC decoding – above 74.6% accepted spatial relations and the continuous model with HO decoding – 71.3% accepted spatial relations.

5 Related work

Spatial understanding in vision is mainly limited to scenes that have strong priors on the relative object’s locations, e.g., indoor home environments. Choi et al. (2013)’s model reasons about object interactions in 3D and performs object detection, layout estimation and scene classification, limited to images of indoor home environments. Xu et al. (2013)’s method maps indoor scene sketches in 3D space. Similar to our approach, they do not limit the number of objects. Kermani et al. (2016) synthesize 3D indoor home environments from RGB-D. Fisher et al. (2012) also reason about spatial arrangements using 3D indoor home environments by building a probabilistic model and then sample diverse 3D scenes. The work of Jiang et al. (2012) explores human-object relationships in 3D indoor scenes. Given a scene, Zhao et al. (2016) synthesize new scenes that preserve the nature of the original spatial relations by replacing the objects. On the other hand, our work is not limited in terms of the relationships type, i.e., explores human-object, object-object and human-human relationships in clip-arts scenes.

Spatial understanding in language often suffers from processing structured language or again, using scenes that have strong priors on the relative object’s locations. Chang et al. (2014) infer spatial relationships not explicitly stated in natural lan-
language, and generate 3D indoor home environments. Contrary to our work, the 3D indoor home environments are limited in terms of implicit spatial language (e.g., wearing, holding, etc.). Chang et al. (2017) decode language spatial relations to 3D indoor home environment layouts, by firstly selecting the objects and then arranging them. We, however, loosen the object selection part, and provide the objects and the language spatial relations as input. In contrast with our work, they also consider only object-object explicit relations. Collell et al. (2018) introduced the notion of implicit spatial relations, expanding on prior research limited to explicit relations, yet they restrict to two objects and a single relationship in a structured format. Although not related to spatial understanding of scenes, Dan et al. (2020b) create a spatial representation language to describe spatial configurations, while Kordjamshidi et al. (2010, 2011) tackle spatial role labeling with a relational learning framework.

**Multimodal spatial understanding** mostly consists of works that employ a spatial reasoning module in their pipeline, yet proper spatial understanding is not their main goal but rather a secondary sub-problem, hence less emphasis is placed on spatial correctness and evaluation. E.g., Johnson et al. (2018); Herzig et al. (2019) generate images from text descriptions with an intermediate scene layout generation step. Moreover, Lee et al. (2019); Li et al. (2019a,c); Hong et al. (2018) explicitly focus on generating high quality multi-object and multi-relationship 2D scene layouts from natural language, without limiting the type or number of relationships. However, their layout module does not aim for a precise depiction of the scene arrangements, but rather provides a rough outline for the subsequently generated image. The closest works to ours are Tan et al. (2018); Zitnick et al. (2013) who use the same dataset of Zitnick and Parikh (2013) and generate realistically-looking scenes, given a language description of the scene’s spatial arrangements. Despite showcasing that our method is superior to theirs, it can also complete partial scenes and is more extensively evaluated on the Abstract Scenes dataset. Dan et al. (2020a) predict the relationship word given the image, a bounding box, and the subject and object words by using a spatial model to filter the predictions of a fine-tuned BERT model. Their model does not decode language to 2D spatial arrangements while reasoning about their position. Finally, Ghanimifard and Dobnik (2019) generate spatial image descriptions to investigate what kind of spatial bottom-up knowledge, benefits the top-down methods the most.

### 6 Conclusion

In this paper, we address the problem of spatial understanding by predicting spatial arrangements of scenes given their natural language descriptions. This work advances towards general spatial understanding of visual scenes and language by addressing the limitations of prior work: (i) modelling only pairwise relationships; (ii) using scene environments with strong priors on (relative) object placements (e.g., indoor home environments); (iii) use of structured language (instead of natural language). We proposed a novel architecture – SR-BERT, for which we empirically demonstrate that it is capable of reasoning about an arbitrary number of objects and the relationships between them in the 2D space. SR-BERT’s spatial reasoning is irrespective of the spatial language type employed (explicit or implicit) and effectively generalizes to out-of-sample instances – a frequently occurring real-world situation where one encounters novel (spatial) scene descriptions.

The first limitation of our approach is that it is restricted to 2D spatial reasoning while our approach can trivially be extended to work with 3D data. Second, we assume a fixed number of 126 clip-art categories and canvas of 500x400, which is a rather idealized setting considering that actual 2D/3D modelling is performed with: (1) larger number of categories, and (2) bigger canvases. Finally, scene layout generation is an ill-posed problem, i.e., there are multiple valid layouts conditioned on a scene description. Therefore, an ideal approach should not generate a deterministic layout, but rather address the uncertainty in both the model’s output and the evaluation.

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⁹[www.chistera.eu/projects/muster](http://www.chistera.eu/projects/muster)
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