Learning to Compose Spatial Relations with Grounded Neural Language Models

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Abstract

Language is compositional: we can generate and interpret novel sentences by having a notion of meaning of their individual parts. Spatial descriptions are grounded in perceptual representations but their meaning is also defined by what neighbouring words they co-occur with. In this paper we examine how language models conditioned on perceptual features can capture the semantics of composed phrases as well as of individual words. We generate a synthetic dataset of spatial descriptions referring to perceptual scenes and examine how grounded language models built with deep neural networks can account for compositionality of descriptions – by evaluating how the learned language models can deal with novel grounded composed descriptions and novel grounded decomposed descriptions, constituents previously not seen in isolation.

1 Introduction

Representing and reasoning with linguistic meaning is a central task in computational linguistics. Here two kinds of meaning representations are used: (i) probabilistic language models and (ii) meaning representations grounded in other, typically perceptual information. Recently, there have been several approaches in deep learning that deal with both, either independently or together.

The main goal of probabilistic language models is to estimate a probability distribution of sequences of words based on observable samples from language production, typically by estimating conditional probabilities of words with a categorical distribution. This gives language models means for representing words as sequences with a measure of likelihood for each sequence. Neural language models perform this objective by parametrising a probability density function with parametric representations of words and functions which compose words into phrases (Bengio et al., 2003; Mnih and Hinton, 2007; Mikolov et al., 2010). The gradient based learning in neural networks turns the modelling problem into an optimisation problem, minimising the error or distance between a model prediction and an observable data over a list of parameters:

1. parameters representing words with feature vectors known as word embeddings;
2. parameters of functions composing word features into a structure;
3. parameters of projections from final composed representations to categorical probabilities which in sequential models are the next word predictions.

There have been many attempts to show that the learned word embeddings in vector spaces are good representations of meaning. Basing the argument on the distributional hypothesis, if a probabilistic model of words is conditioned on their context words (i.e. skip-grams or bag-of-words), the word embeddings must encode semantic information by having learned distances in vector spaces which correspond to semantic similarity scores obtained through relatedness tests performed by native speakers. These representations were extended to word compositions by considering different compositional functions as vector manipulations (Mitchell and Lapata, 2010; Coecke et al., 2010; Baroni et al., 2014). Our notion
of composition in a language model is broader than this: it involves (1) distributional models of words estimated from word sequences as well as (2) their grounding into representations of physical space. This extends the Montague’s notion of compositionality. Lexical representations and their compositions are not dependent on meaning postulates and lexicalised constraints but rather perceptual evidence which is (probabilistically) associated with them.

Harnad (1990); Roy (2005) define language grounding as a process of relating words with an agent’s perception. The ambiguity and vagueness of grounded meanings as well as of syntactic structures suggest that the connection between language and perception is gradient and therefore probabilistic. The main approaches to probabilistic models of grounded language are probabilistic learning of grounded language and grammar (Roy and Mukherjee, 2005; Matuszek et al., 2012), classifiers (Dobnik, 2009), and feature representations in perceptual space such as colour (McMahan and Stone, 2015). Our proposal is in line with all three approaches.

A grounded language model is a language model conditioned by perceptual representations that it refers to. Ideally, the model should capture how each constituent in the composed phrase relates to some perceptual representations. For example, in an image captioning task, a grounded language model estimates a conditional probability of a word sequence $w_{1:T}$ given some image feature $c$ that the words refers to. A general way to model word sequences is to use the chain rule as follows. The model can generate phrases and sentences step-by-step by predicting the next word in a sequence:

$$\Pr(w_{1:T}|c) = \prod_{t=1}^{T} \Pr(w_t|w_{1:t-1}, c)$$  (1)

The parametrisation of vision and language is often done by combining word-embeddings with multimodal embeddings (Kiros et al., 2014; Socher et al., 2014). In the state of the art models for image captioning with encoder-decoder architecture, the encoder module is trained under the assumption that grounded words only denote features in subareas of an image, e.g bounding boxes (Karpathy and Fei-Fei, 2015) and pixel-wise mapping with attention models (Xu et al., 2015; Lu et al., 2016). Another example of a visually grounded language model is a model that is used to demonstrate the compositionality of colour descriptions in (Monroe et al., 2016) where linguistic descriptions are associated with areas of the colour space. Similar to (McMahan and Stone, 2015), each observed instance is a colour term paired with a colour code but instead of considering each description as a lexical entry, phrases are captured by a grounded language model as in Equation 1. The qualitative human evaluation of how newly composed colour words by this model refer to the colour space suggest that language models can capture compositionality through gradient learning used with neural networks.

In this paper, we follow up and extend the work of (Monroe et al., 2016). We focus on recurrent neural language models of sequences of words conditioned by encoded locations that these words refer to in visual scenes. Hence, we are interested in grounded semantic composition that is not only captured by probabilistic models of words given their context words, but also by models of their relatedness to perceptual representations. An important and novel question we investigate is what these models are learning: to what degree the representations of meaning (both collocational from vector spaces and grounded in perception) are interpretable and therefore compositional in the sense of (Montague, 1974). We focus on one domain of grounded meaning: spatial descriptions of various length and their grounding in spatial templates of Logan and Sadler (1996). In particular we try to answer the following questions: (1) To what extent are the language models that have been learned grounded in spatial representations? (2) Is it possible to generate new, previously unseen grounded composed spatial descriptions from observing their words only in other grounded composed phrases?

This paper is organised as follows. In Section 2 we describe the creation of an artificial dataset of composed spatial templates and the associated descriptions based on the experimental work of (Logan and Sadler, 1996). In Section 3 we describe our neural network model which we use for training our grounded language model. Section 4 describes an evaluation of the learned representations compared to the original representations the system was learning from. Finally, Section 5 points to conclusions and further work. The code and results are available at https://github.com/GU-CLASP/
spatial-composition.

2 The dataset

In order to train a grounded language model we require samples of language use paired with locations they are referring to. Considering the rationality of speakers and their observers (Grice, 1975), the frequency of each co-occurring utterance–location corresponds to the appropriateness of such utterance as a description of that location. One complication of judging the appropriateness of spatial terms this way is that they are not only depended on the location they describe but also on other properties of the situation such as the agreed frame of reference, object shape, and the function of the landmark and the target objects involved, etc. (Herskovits, 1986; Dobnik and Cooper, 2017). However, these properties will not be considered in the present study.

Logan and Sadler (1996) performed several psychological experiments related to the geometric apprehension of spatial relations. For example, they collected acceptability ratings (1–9) for a set of spatial relations per different locations of the target object in a $7 \times 7$ grid relative to the landmark object in the centre $(3, 3)$. The acceptability scores were collected from 32 informants through random presentation and then averaged per location. The matrix of average acceptability scores per description is called a spatial template and represents the appropriateness of each location in the process of interpreting that spatial relation (Logan and Sadler, 1996). They collect spatial templates for the following spatial relations: right of, left of, below, under, over, above, near to, next to, far from, and away from which we also apply in our work. Furthermore, in order to be able to explore the limits of the language models for learning compositions, we extend this vocabulary with a few additional words. We describe how we used them to synthesise the composed spatial templates for our training data in the following section.

2.1 Spatial templates as probabilities

As stated earlier, the spatial templates of Logan and Sadler (1996) give us the average acceptability scores on the scale 1–9 for each of $7 \times 7 - 1$ locations. In the process of grounding a description $(w_{1:T} = w_1 w_2 \ldots w_T)$, a vector of scores representing its spatial template is used to rank the description’s acceptability across all possible locations:

$$T_{w_{1:T}} = \{Score(w_{1:T}, l)\}_{l \in L}$$ (2)

Our goal is to find such representation for any composed phrase $w_{1:T}$. We introduce the following assumption to convert the acceptability scores to probabilities. The acceptability scores are an indicator of a degree of belief (Ramsey, 1931) that a rational speaker would use a particular description $(w_{1:T})$ to describe the landmark object at a certain location $(c \in L)$. We therefore expect:

$$Score(w_{1:T}, c) \propto Pr(w_{1:T}, c)$$ (3)

where the $Pr(w_{1:T}, c)$ is the probability of observing a co-occurrence of a phrase $w_{1:T}$ and a location $c$. In order to be able to compare spatial templates generated by the learned neural language models and the original acceptability scores which were used to generate the training data, we assume that all locations are equally accessible, then:

$$Pr(w_{1:T}, c) = Pr(w_{1:T}|c)Pr(c)$$

$$\Rightarrow Score(w_{1:T}, c) \propto Pr(w_{1:T}|c)$$ (4)

We compare the generated probability scores by our neural language model, a vector of probabilities over all locations, for a particular description with its expected spatial template. We use a correlation coefficient to quantify the difference between a predicted and the “real” spatial template. A spatial template gives us information about the applicability of each location. When choosing a location given a description we would consider the ranking of locations by their applicability score. Hence, since we are
not interested in the actual scores but their ranking, Spearman’s rank correlation coefficient is a suitable measure for comparing spatial templates.

\[
T_{w_{1:T}} = \{\text{Score}_{w_{1:T}}\}_{t \in L} \\
\tilde{T}_{w_{1:T}} = \{\text{Pr}(w_{1:T}|c)\}_{t \in L} \\
\rho(T_{w_{1:T}}, \tilde{T}_{w_{1:T}}) \quad \text{Spearman’s rank correlation coefficient}
\]

(5)

2.2 Synthesised data

Considering the assumptions from the previous section, using a simple min-max normalisation, the list of scores in a spatial template can be translated to a Bernoulli probability of events:

\[
Pr(w_{0:T}, c) \approx s_{w_{1:T}, c} = \frac{\text{Score}(w_{1:T}, c) - 1}{9 - 1}
\]

(6)

Using these probabilities, we synthesise instance events of locations and descriptions that make our training dataset using the same method as (Coventry et al., 2004). Having normalised acceptability ratings as probabilities, we can generate samples with a frequency corresponding to these probabilities.

\[
\text{freq}(w_{0:T}, c) = n \times Pr(w_{0:T}, c)
\]

(7)

For example, by choosing \(n = 5\), for a location with normalised scores 0.58 for right_of, 0.15 for left_of and 0.91 for next_to, we generate 2, 0, 4 instances for each respective description.

(Logan and Sadler, 1996) present acceptability scores for spatial descriptions obtained experimentally only for single-word spatial descriptions such as left and above. However, in our task we need their composed representations. We take the assumption that all spatial templates compose with some known function. For example for two spatial descriptions conjoined with an intersective and “[spatial_term1] and [spatial_term2]”, Gapp (1994) discusses (but not experimentally evaluates) five compositional functions for grounding spatial templates. More recently, Dobnik and Åstbom (2017) show that taking a geometric mean over acceptability scores per location give highly correlated compositions with spatial templates of composed descriptions obtained experimentally. Another study on representing binary beliefs with beta distributions (Jøsang and McAnally, 2005), shows that the product of scores has the best approximation for conjoined opinions. We also take this as our compositional function to generate spatial templates for composite descriptions as in Figure 1, here further defined as:

\[
g_\land : (v_i, v_j) \rightarrow [v_i, "and", v_j] \\
\hat{\delta}_{g_\land(v_i, v_j),c} = s_{v_i,c} \times s_{v_j,c}
\]

(8)

Where \(g_\land\) is a grammar rule for conjoined composition. Similarly, following (Jøsang and McAnally, 2005), logical OR-composition can be defined with co-multiplication:

\[
g_\lor : (v_i, v_j) \rightarrow ["either", v_i, "or", v_j] \\
\hat{\delta}_{g_\lor(v_i, v_j),c} = s_{v_i,c} + s_{v_j,c} - s_{v_i,c} \times s_{v_j,c}
\]

(9)

For negation “not [spatial_term]” we take a complement of the acceptability scores as shown in Figure 1.

\[
g_\neg : v \rightarrow ["not", v] \\
\hat{\delta}_{g_\neg(v),c} = 1 - s_{v,c}
\]

(10)

The resulting compositions are shown in Figure 1. One might object to the usage of such synthetic data. It is important to note that the prime goal of this work is not to learn grounded models of spatial language that would best approximate human intuitions but to test to what degree grounded neural language models are capable of capturing grounded compositionality expressed as compositional functions of various complexities which have been confirmed in the previous literature to work well. Hence, we are interested in testing to what extent new machine learning models are capable of learning these functions.

We create two datasets. In the first dataset all descriptions are grounded in spatial templates as described above. In the second dataset additional words were added which we assume have no grounding
Figure 1: Spatial templates in a $7 \times 7$ grid: (a) and (b) are spatial templates for “above” and “right” from (Logan and Sadler, 1996) collected from human judgements. (c-h) are their synthetic compositions. (c) and (d) are intersective-AND compositions of two spatial templates using point-wise multiplication. (e) and (f) represent the negation of (a) and (b) using a complement operation. (g) and (h) are logical-OR compositions of two spatial templates using a point-wise co-multiplication.

In perception to test if the neural language model is able to distinguish them from the words sensitive to grounding. For example: “{the object | it | the ball} is {spatial_phrase} {the object | it | the box}”. The following additional grammar rules were applied during the generation of the second dataset:

\begin{align}
    g_1 : (v*) &\rightarrow [v]\nonumber \\
    g_2 : (v*) &\rightarrow [“it”, “is”, v*]
    g_3 : (v*) &\rightarrow [“the”, “ball”, “is”, v*, “the”, “box”]
    g_4 : (v*) &\rightarrow [“the”, “object”, “is”, v*, “the”, “box”]
    g_5 : (v*) &\rightarrow [“the”, “object”, “is”, v*, “the”, “box”]
\end{align}

Algorithm 1 Synthetic generator

1: \( n = 5 \)
2: \( g_{\text{compositional}} = \{g_1, g\sim, g, g\wedge, g\vee\} \)
3: \( g_{\text{natural}} = \{g_1, g_2, g_3, g_4, g_5\} \)
4: \textbf{procedure} SyntheticGenerator\((v*, c, g)\)
5: \( \text{freq} \leftarrow n \times \hat{s}_{g(v*)}\) \(c\)
6: \textbf{for} 1 to \text{freq} \textbf{do}
7: \( \text{syntax} \leftarrow \text{choose_random}(g_{\text{natural}})\)
8: \( \text{text} \leftarrow \text{syntax}(g(v*))\)
9: \( \text{Generate}(\text{text}, \text{c})\)

In the generated descriptions, words such as and, not, the, box, ball, it, object, and is are not grounded in locations individually but the phrases they occur in refer to locations on the map.

3 Neural network architecture

We use the Recurrent Neural Network (RNN) architecture for a language model (Graves, 2013) with Long-Short Term Memory (LSTM) (Hochreiter and Schmidhuber, 1997) and a decoder architecture from (Cho et al., 2014) which concatenates word-embeddings of each input word with an encoded location:
The diagram on the left illustrates the architecture of the model at word/time-step \( t \) using a vocabulary size \( n \). On the right, there is an unfolded example how a phrase like “not below” is paired with a location \( c \) as in \((w_1:T, c)\) and fed as input to the LSTM decoder. In this setup, similar to (Graves, 2013), we train the model to predict the next word in a sequence and the chain of output probabilities is taken to estimate the final probability. The sequence can be cut before reaching the end tag \(<s>\).

\[
\begin{align*}
y_t &= Pr(w_t | w_{1:t-1}, c) \\
h_t &= f_\theta(e_{w_{t-1}}; c, h_{t-1}) \\
\hat{y}_t &= \text{softmax}(Wh_t + b)
\end{align*}
\]

where \( \hat{y}_t \) is the expected categorical probability at time \( t \), \( f \) is a recurrent cell with parameters \( \theta \), \( e_{w} \) is an embedding vector for a word \( w \), and \( c \) is an encoded location as a one-hot vector as shown in Figure 2.

The training set in a batch are pairs of word sequences and their corresponding location codes: \( \{(w^{(i)}_{1:T}, c^{(i)})\}_{i \in D} \) where \( D \) is our training dataset. The loss function used is the cross entropy distance between predicted distribution and targeted distribution or log-loss. The observed true output \( y^{(i)}_t \) is represented with one-hot encodings. The training process can be summarised as follows:

\[
\begin{align*}
y^{(i)}_t &= \delta_{w^{(i)}_t} \\
L^{(i)}(\Theta) &= -\sum_{t=1}^{T+1} y^{(i)}_t \log(\hat{y}^{(i)}_t) \\
&= -\sum_{t=1}^{T+1} \log(\hat{y}^{(i)}_t(w^{(i)}_t))
\end{align*}
\]

We train the network parameters with Adam stochastic gradient descent (Kingma and Ba, 2014) with batch normalisation implemented as an optimiser in Keras (Chollet, 2015). On each mini-batch update as \((\Theta_b \leftarrow \Theta_{b-1} + \text{AdamSGD}(\nabla_\Theta L))\) the following parameters of the model \( \Theta \) are updated:

\[
\begin{align*}
\{e_{w}\}_{w \in V} & \quad \text{Embedding vectors for all words} \\
\theta & \quad \text{Parameters of the RNN cell, composed feature vectors} \\
W, b & \quad \text{Parameters of the final dense layer}
\end{align*}
\]

3.1 Implementation

We implemented our model in Keras (Chollet, 2015) with TensorFlow (Abadi et al., 2015) as a back-end. All parameters were initialised randomly with Keras recommendations. In the current implementation, the size of the \( h_t \), the hidden unit of LSTM, is 15, and the parameters of the RNN cell have a dropout of 0.1. The dropout on embeddings is set to 0.3.

We left-padded descriptions \( w_{1:T'} \) with a starting token \( w_0 = <s> \) and right-padded them with a finishing token \( w_{T'+1} = <s> \) while the rest was padded with \(<pad>\) up to the maximum description length.
length of \( T + 1 \) as illustrated in Figure 2. The final \( y_{T+1} \) can be either <pad> or <eos>. The length of the RNN chain has to be of the fixed size \( T + 1 \), the length of the longest possible sentence, in order to be used with Keras and its implementation on graphic cards.

During each experiment, we trained the model until it reached an over-fitting point with equal training and validation loss.

3.2 From the outputs of the RNN to probabilities of composed descriptions

The decoder architecture of RNNs is normally used as a generator which produces sequences of words or characters from an encoded sequence, e.g. (Cho et al., 2014; Graves, 2013). This can be achieved by applying Equation 1. The decoder predicts the most likely next word in a chain of softmax productions \( \hat{y}_t \). The unfolded RNN in Figure 2 shows how for a sequence of words as input vectors, \( \hat{y}_t \) are predicted which represent categorical probabilities for all possible following words at a time step \( t \). For a given sequence, \( w_1:T = v_{k_1:k_T} \), we estimate the probabilities using Equation 1 as follows:

\[
\begin{align*}
Pr(w_t = v_{k_t} | w_{1:t-1} = v_{k_1:k_{t-1}}, c) &= \hat{y}_t(v_{k_t}) \\
Pr(w_{1:T} = v_{k_1:k_T} | c) &= \prod_{t=1}^{T} \hat{y}_t(v_{k_t})
\end{align*}
\]

The estimated probability is then used to generate spatial templates as in Equation 5. The probabilities over all possible locations on the map \( L \) for a given composition of words can be aggregated as follows:

\[
\tilde{T}_{v_{k_1:k_T}} = \{Pr(w_{1:T'} = v_{k_1:k_T'}, |c)\}_{c \in L}
\]

4 Evaluation

We evaluate the learning of composed grounded phrases by examining to what degree the spatial templates produced by the learned model correspond to the original spatial templates that were used in generating the training data, how successful is the learning with different kinds of compositions, and what is the effect of adding distractor words. We ran two experiments, (1) on a simple synthetic dataset containing short phrases where all words are grounded in locations, and (2) on a synthetic dataset generated with five additional grammar rules from Equation 11, introducing words without spatial grounding or distractor words. We test the learning of compositional phrases by training a language model on phrases produced by individual composition types as well as all composition types in both synthetic datasets. A comparison of the predicted spatial templates with the original spatial templates with Spearman’s rank correlation coefficient (Equation 5) in Table 1 shows that there is high correlation between them. We report the average Spearman’s \( \rho \) and their median p-values for statistical significance.

| Type             | Simple phrases | With distractors | Untrained |
|------------------|----------------|------------------|-----------|
| AND-phrases      | 0.87           | 0.85             | -0.00     |
| NEG-phrases      | 0.72           | 0.82             | 0.03      |
| OR-phrases       | 0.79           | 0.80             | -0.03     |
| SINGLE-word      | 0.92           | 0.91             | -0.05     |
| All previous     | 0.83           | 0.83             | -0.01     |
| All previous + distractors | NaN | 0.84             | -0.03     |

Table 1: For each type of compositional phrases we calculate the average Spearman’s rank correlation coefficient (\( \rho \)) between the predicted spatial templates and the templates used to generate the training data. The median p-value of \( \rho \) of all trained models is < 0.001. The column Untrained indicates the performance of the model with a random initialisation of weights.

For both Experiment 1 and 2 we created two variations: (1) learning of novel grounded compositions, where different proportions of AND-phrases and OR-phrases are omitted from the dataset and therefore
4.1 Experiment 1: Learning composition of short phrases

In this experiment the training data is generated for single spatial words, AND-compositions, OR-compositions, and negated phrases without additional distractor words save “and”, “either”, “or”, and “not”.

4.1.1 Learning of novel grounded compositions

The training data contains synthesised samples of all single words and their negations. However, different proportions of AND-phrases and OR-phrases are removed from the training set to test if the model can learn unseen composed phrases. Table 2 shows the average of Spearman’s $\rho$ correlation coefficient for different portions of held-out phrases. Figure 3 illustrates some predicted novel grounded compositions where 50% of complex phrases were held out. The $\rho$ scores lower than 0.6 may not be trustworthy, e.g. “above and left_of” with $\rho = 0.5$ in Figure 3.

| Proportions of 90 combinations | 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|-------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| AND-phrases                   | 0.84| 0.8 | 0.78| 0.76| 0.71| 0.67| 0.64| 0.53| 0.45| 0.29 |
| OR-phrases                    | 0.74| 0.73| 0.69| 0.67| 0.56| 0.57| 0.54| 0.38| 0.23| -0.23|

Table 2: Spearman’s $\rho$ for held-out proportions of phrases up to 80% have a median p-value < 0.001 and p-value > 0.05 for higher proportions.

Figure 3: The predicted spatial templates are shown on the top and the original spatial templates in the bottom.

The results indicate that the model can produce spatial templates for novel compositions. However, the learning of composed phrases is dependent on the size and the variety of training instances. Some phrases are more difficult to train than others. For example, OR phrases correspond to regions that are more spread out across the 48 locations which makes them more difficult to learn, e.g. an extreme case such as “either far from or next to”.

hidden from the learner; (2) learning of novel single words from grounded compositions, where proportions of single-word instances are omitted from the dataset and their representations can only be learned from their occurrence in composed phrases with other words.

In all experiments we hold out 10% of the dataset for validation. In Experiment 1 we iterated the training over 64 epochs using a batch size 8. In Experiment 2, using a batch size 256, we stopped learning iterations before 1024 epochs if the validation loss became equal to the training loss.
4.1.2 Learning of novel single words from grounded compositions

In this experiment we omit identical proportions of all description types, thus also single word descriptions and negated descriptions. In this case, the predicted novel spatial templates are learned solely based on observing these words in combination with other words. As before, we conduct the test with different sizes of held-out data. The results are shown in Figure 4. When omitting up to 4 single descriptions (right_of, over, far_from and under) the average ρ on grounded SINGLE-word descriptions decreases only by 0.05 (from 0.92, Table 1). This means that their grounding is successfully learned from grounded composed expressions. Figure 5 shows a novel learned spatial template for “above”.

4.1.3 Qualitative observations

A qualitative examination of the predicted spatial templates shows that spatial templates with the lowest ρ are those with no points in space (“right_of and left_of”) or those with a uniform spread of points across space (“either far_from or next_to”) which in our scenario includes a number of training instances as rules from Section 2.2 were applied to all combinations of spatial templates. We get the highest ρ with compositions such as “over and above”, possibly because the two spatial templates overlap and result in a simplified composed representation.

4.2 Experiment 2: Adding distractor words with no spatial grounding

In Experiment 2 we train and measure the performance of the model on grounded descriptions which also include non-grounded distractor words, for example: “the ball is not left_of the box” or “it is above and right_of the object”. The words such as “ball”, “object”, “box”, “it” and “is” provide no contribution to the grounded meaning (location). In this dataset the number of possible composed phrases increases from 200 to 1,000. Algorithm 1 in Section 2.2 ensures that in the 1,000 possible phrases the same number of instances is generated as before, now per each of the five permutation rules introducing distractors. The held-out proportions of spatial descriptions are created before Algorithm 1 is applied so permutations including these are not generated.

4.2.1 Learning of novel grounded compositions

Although now the training data includes longer sequences and several distractors which make these compositions harder to learn, the results are only slightly weaker than in Experiment 1 as shown by a comparison of Table 3 with Table 2.
|               | 10%  | 20%  | 30%  | 40%  |
|---------------|------|------|------|------|
| AND-phrases   | 0.82 | 0.60 | 0.71 | 0.81 |
| NEG-phrases   | 0.75 | 0.66 | 0.45 | 0.30 |
| OR-phrases    | 0.76 | 0.76 | 0.71 | 0.64 |
| SINGLE-word   | 0.88 | 0.43 | 0.73 | 0.84 |

Figure 6: The average Spearman’s correlations decomposition task Experiment 2.

Figure 7: The learning curve for Experiment 3.

4.2.2 Learning of novel single words from grounded compositions

The results of this task on the dataset from Experiment 2 are shown in Figure 6. The $\rho$ are nearly identical or only slightly lower for SINGLE-words compared to Experiment 1 (Figure 4). There is an unusual drop in $\rho$ at 20% of held-out descriptions which requires further investigation. Overall, we can conclude that the system successfully learned omitted single words from their grounded compositions even with distractor words.

4.3 Experiment 3: How much grounding?

In Experiment 3, we examine how the amount of training corresponds to the groundedness of expressions in spatial templates. In particular, we examine the learning curve across several epochs at which more of the same data is presented incrementally to the learner and how well does the currently learned model corresponds to the target spatial templates. Typically, the performance of the learner at each epoch is estimated by a loss function, here the cross-entropy (log-loss). We compare the loss at each epoch with the average Spearman’s $\rho$ between the predicted templates and the original templates for 110 possible combinations of descriptions from Experiment 1 (excluding OR-phrases). Here, we only run the experiment with 20% omission of the dataset. Figure 7 shows how average $\rho$ corresponds to the learning progress. The figure shows that even after the training and the validation loss are only slightly decreasing between epochs the groundedness is increasing at a higher rate. This can be explained by the fact that the network is not only predicting locations but also sequences of descriptions which adds a further complexity to learning which is reflected in the loss.

5 Conclusion and future work

We have presented a grounded language model with recurrent deep neural networks. The objective of our task was to examine to what extent our neural network architecture can learn a grounded language model that generated the training data and whether a word that is grounded as a part of a phrase can “carry over” its grounding to another phrase not observed in the training data. In our view this is the ultimate test that grounding is compositional. We conduct two learning experiments. In the first experiment we learn a grounded language model where all descriptions in a sequence are grounded. In the subsequent sub-experiments we test the success of the grounded language models where some word compositions are omitted from training. We show that the model is capable of grounding novel compositions and also predicting grounding of single words while only learning from compositions. However, the degree of success, while on overall high, is dependent on the amount of the absent information and the coverage of the training instances. In the second experiment, we add words to our grounded language model that have no grounding and test whether the system is able to learn different grounding sensitivities of different words. We show that our language model is capable of recognising the contribution of each constituent to the meaning of the entire grounded composition. Finally, in the third experiment we
examine grounding related to the log-loss success rate of learning. Overall, we conclude that our deep neural architecture successfully learns grounded spatial descriptions in a way that the learned functions are similar to the ones that generated the data. This is a useful result which points towards the fact that language is compositional both at the level of word sequences and the portions of scenes that they refer to, thus confirming the result in (Dobnik and Åstbom, 2017). In the future work we will focus on the effects of the varying dataset sizes on the rate of learning and test the learning setup on more complex perceptual representations (in terms of the expected irregularities) such as images.

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