Systematic Generalization on gSCAN with Language Conditioned Embedding

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Abstract
Systematic Generalization refers to a learning algorithm’s ability to extrapolate learned behavior to unseen situations that are distinct but semantically similar to its training data. As shown in recent work, state-of-the-art deep learning models fail dramatically even on tasks for which they are designed when the test set is systematically different from the training data. We hypothesize that explicitly modeling the relations between objects in their contexts while learning their representations will help achieve systematic generalization. Therefore, we propose a novel method that learns objects’ contextualized embedding with dynamic message passing conditioned on the input natural language and is end-to-end trainable with other downstream deep learning modules. To our knowledge, this model is the first one that significantly outperforms the provided baseline and reaches state-of-the-art performance on grounded SCAN (gSCAN), a grounded natural language navigation dataset designed to require systematic generalization in its test splits.

1 Introduction
Systematic Generalization refers to a learning algorithm’s ability to extrapolate learned behavior to unseen situations that are distinct but semantically similar to its training data. It has long been recognized as a key aspect of humans’ cognitive capacities (Fodor et al., 1988). Specifically, humans’ mastery of systematic generalization is prevalent in grounded natural language understanding. For example, humans can reason about the relations between all pairs of concepts from two domains, even if they have only seen a small subset of pairs during training. If a child observes “red squares”, “green squares” and “yellow circles”, he or she can recognize ”red circles” at their first encounter. Humans can also contextualize their reasoning about objects’ attributes. For example, a city being referred to as ”the larger one” within a state might be referred to as ”the smaller one” nationwide. In the past decade, deep neural networks have shown tremendous success on a collection of grounded natural language processing tasks, such as visual question answering (VQA), image captioning, and vision-and-language navigation (Hudson and Manning, 2018; Anderson et al., 2018a,b). Despite all the success, recent literature shows that current deep learning approaches are exploiting statistical patterns discovered in the datasets to achieve high performance, an approach that does not achieve systematic generalization. Gururangan et al. (2018) discovered that annotation artifacts like negation words or purpose clauses in natural language inference data can be used by simple text classification categorization model to solve the given task. Jia and Liang (2017) demonstrated that adversarial examples can fool reading comprehension systems. Indeed, deep learning models often fail to achieve systematic generalizations even on tasks on which they are claimed to perform well. As shown by Bahdanau et al. (2018), state-of-the-art Visual Questioning Answering (VQA) (Hudson and Manning, 2018; Perez et al., 2018) models fail dramatically even on a synthetic VQA dataset designed with systematic difference between training and test sets.

In this work, we focus on approaching systematic generalization in grounded natural language understanding tasks. We experiment with a recently introduced synthetic dataset, grounded SCAN (gSCAN), that requires systematic generalization to solve (Ruis et al., 2020). For example, after observing how to “walk hesitantly” to a target object in a grid world, the learning agent is tested with instruction that requires it to “pull hesitantly”, therefore testing its ability to generalize adverbs to
unseen adverb-verb combinations.

When presented with a world of objects with different attributes, and natural language sentences that describe such objects, the goal of the model is to generalize its ability to understand unseen sentences describing novel combinations of observed objects, or even novel objects with observed attributes. One of the essential steps in achieving this goal is to obtain good object embeddings to which natural language can be grounded. By considering each object as a bag of its descriptive attributes, this problem is further transformed into learning good representations for those attributes based on the training data. This requires: 1) learning good representations of attributes whose actual meanings are contextualized, for example, "smaller" and "lighter", etc.; 2) learning good representations for attributes so that conceptually similar attributes, e.g., "yellow" and "red", have similar representations. We hypothesize that explicitly modeling the relations between objects in their contexts, i.e., learning contextualized object embeddings, will help achieve systematic generalization. This is intuitively helpful for learning concepts with contextualized meaning, just as learning to recognize the "smaller" object in a novel pair requires experience of comparison between semantically similar object pairs. Learning contextualized object embeddings can also be helpful for obtaining good representations for semantically similar concepts when such concepts are the only difference between two contexts. Inspired by Hu et al. (2019), we propose a novel method that learns an object’s contextualized embedding with dynamic message passing conditioned on the input natural language. At each round of message passing, our model collects relational information between each object pair, and constructs an object’s contextualized embedding as a weighted combination of them. Such weights are dynamically computed conditioned on the input natural sentence. This contextualized object embedding scheme is trained end-to-end with downstream deep modules for specific grounded natural language processing tasks.

2 Related Work

Research on deep learning models’ systematic generalization behavior has gained traction in recent years, with particular focus on natural language processing tasks.

2.1 Compositionality

An idea that is closely related to systematic generalization is compositionality. Kamp and Partee (1995) define the principle of compositionality as “The meaning of a whole is a function of the meanings of the parts and of the way they are syntactically combined”. Hupkes et al. (2020) synthesizes different interpretations of this abstract principle into 5 theoretically grounded tests to evaluate a model’s ability to represent compositionality: 1) Systematicity: if the model can systematically recombine known parts and rules; 2) Productivity: if the model can extend their predictions beyond what they have seen in the training data; 3) Substitutivity: if the model is robust to synonym substitutions; 4) Localism: if the model’s composition operations are local or global; and 5) Overgeneralisation: if the model favors rules or exceptions during training. The gSCAN dataset focuses more on capturing the first three tests in a grounded natural language understanding setting, and our proposed model achieves significant performance improvement on test sets relating to systematicity and substitutivity.

2.2 Systematic Generalization Datasets

Many systematic generalization datasets have been proposed in recent years (Bahdanau et al., 2018; Chevalier-Boisvert et al., 2019; Hill et al., 2020; Lake and Baroni, 2017; Ruis et al., 2020). This paper is conceptually most related to the SQOOP dataset proposed by Bahdanau et al. (2018), the SCAN dataset proposed by Lake and Baroni (2017), and the gSCAN dataset proposed by Ruis et al. (2020).

The SQOOP dataset consists of a random number of MNIST-style alphanumeric characters scattered in an image with specific spatial relations ("left", "right", "up", "down") among them (Bahdanau et al., 2018). The algorithm is tested with a binary decision task of reasoning about whether a specific relation holds between a pair of alphanumeric character pairs. Systematic difference is created between the testing and training set by only providing supervision on relations for a subset of digit pairs to the learner, while testing its ability to reason about relations between unseen alphanumeric character pairs. For example, the algorithm is tested with questions like “is S above T” while it never sees a relation involving both S and T during train-
ing. Therefore, to fully solve this dataset, it must learn to generalize its understanding of the relation “above” to unseen pairs of characters. Lake and Baroni (2017) proposed the SCAN dataset and its related benchmark that tests a learning algorithm’s ability to perform compositional learning and zero-shot generalization on a natural language command translation task. Given a natural language command with a limited vocabulary, an algorithm needs to translate it into a corresponding action sequence consisting of action tokens from a finite token set. Compared to SQOOP, SCAN tests the algorithm’s ability to learn more complicated linguistic generalizations like “walk around left” to “walk around right”. SCAN also ensures that the target action sequence is unique, and an oracle solution exists by providing an interpreter function that can unambiguously translate any given command to its target action sequence.

Going beyond SCAN that focuses purely on syntactic aspects of systematic generalization, the gSCAN dataset proposed by Ruis et al. (2020) is an extension of SCAN. It contains a series of systematic generalization tasks that require the learning agent to ground its understanding of natural language commands in a given grid world to produce the correct action token sequence. We choose gSCAN as our benchmark dataset, as its input command sentences are linguistically more complex, and requires processing multi-modal input.

### 2.3 Systematic Generalization Algorithms

Bahdanau et al. (2018) demonstrated that modular networks, with a carefully chosen module layout, can achieve nearly perfect systematic generalization on SQOOP dataset. Our approach can be considered as a conceptual generalization of theirs. Each object’s initial embedding can be considered as a simple affine encoder module, and we learn the connection scheme among these modules conditioned on natural language instead of hand-designing it. Gordon et al. (2019) proposed solving the SCAN benchmark by hard-coding their model to be equivariant to all permutations of SCAN’s verb primitives. Andreas (2020) proposed GECA (“Good-Enough Compositional Augmentation”) that systematically augments the SCAN dataset by identifying sentence fragments with similar syntactic context, and permuting them to generate novel training examples. This line of permutation-invariant approaches is shown to not generalize well on the gSCAN dataset (Ruis et al., 2020). At the time of submission, our method was the first to outperform the strong baseline provided in the gSCAN benchmark, and also the first one to apply language-conditioned message passing to learn contextualized input embedding for systematic generalization tasks. Concurrent to our work, Kuo et al. (2020) proposed a family of parse-tree-based compositional RNN networks to enable systematic generalization, and heavily relies on off-the-shelf parsers to produce the network hierarchy. Heinze-Deml and Bouchacourt (2020) use an attention-based prediction of the target object’s location as an auxiliary training task to regularize the model. However, it only improves over the baseline model in Ruis et al. (2020) in a limited subset of test splits. For completeness, we also compare our model’s result with the above two concurrent works.

### 3 Problem Definition & Algorithm

#### 3.1 Task Definition

gSCAN contains a series of systematic generalization tasks in a grounded natural language understanding setting. In gSCAN, the learning agent is tested with the task of following a given natural language instruction to navigate in a two-dimensional grid world with objects. This is achieved in the form of generating a sequence of action tokens from a finite action token set \( A = \{ \text{walk}, \text{push}, \text{pull}, \text{stay}, L_{\text{turn}}, R_{\text{turn}} \} \) that brings the agent from its starting location to the target location. An object in gSCAN’s world state is encoded with a one-hot encoding describing its attributes in three property types: 1) color \( C = \{ \text{red}, \text{green}, \text{blue}, \text{yellow} \} \) 2) shape \( S = \{ \text{circle}, \text{square}, \text{cylinder} \} \) 3) size \( D = \{ 1, 2, 3, 4 \} \). The agent is also encoded as an “object” in the grid world, with properties including orientation \( O = \{ \text{left}, \text{right}, \text{up}, \text{down} \} \) and a binary variable \( B = \{ \text{yes}, \text{no} \} \) denoting the presence of the agent. Therefore, the whole grid is represented as a tensor \( x^S \in \mathcal{R}^{d \times d \times c} \), where \( d \) is the dimension of the grid, and \( c = |C| + |S| + |D| + |O| + |B| \). Mathematically, given an input tuple \( x = (x^c, x^S) \), where \( x^c = \{ x_1^c, x_2^c, ..., x_n^c \} \) represents the navigation instruction, the agent needs to predict the correct output action token sequence \( y = \{ y_1, y_2, ..., y_m \} \). Despite its simple form, this task is quite challenging. For one, generating the correct action token sequence requires understanding the instruction within the context of the agent’s
current grid world. It also involves connecting specific instructions with complex dynamic patterns. For example, “pulling” a square will be mapped to a “pull” command when the square has a size of 1 or 2, but to “pull pull” when the square has a size of 3 or 4 (a “heavy” square); “move cautiously” requires the agent to turn left then turn right before making the actual move. gSCAN also introduces a series of test sets that have systematic differences from the training set. Computing the correct action token sequences on these test sets requires the model to learn to combine seen concepts into novel combinations, including novel object property combinations, novel contextual references, etc..

3.2 Model Architecture

The overview of our model architecture is shown in Figure 1. At the highest level, it follows the same encoder-decoder framework used by the baseline model in Ruis et al. (2020) to extract information from the input sentence/grid-world representation and to output navigation instructions. However, there is a paradigm shift in how we represent and encode the grid world. Instead of viewing the grid world as a whole, we treat it as a collection of objects whose semantic meanings should be contextualized by their relations with one another. We also hypothesize that inter-object relations that are salient in a given grid world can be inferred from the accompanied natural language instruction. Therefore, we expand the vanilla CNN-based grid world encoder with a message passing module guided by the accompanied natural language instruction to obtain the contextualized grid-world embedding.

3.2.1 Input Extraction

Given the input sentence and the grid world state, we first project them into higher dimensional embedding. For the input instruction \( I = \{w_1, w_2, ..., w_S\} \) where \( w_i \) is the embedding vector of word \( i \), following the practice of Ruis et al. (2020) and Hu et al. (2019), we first encode it as the hidden states \( \{h_s\}_{s=1}^S \) and the summary vector \( s \) obtained by feeding the input \( I \) to a Bi-LSTM as:

\[
[h_1, h_2, ..., h_S] = BiLSTM(I) \quad \text{and} \quad s = [h_1; h_S] \tag{1}
\]

Where we use semi-colon to represent concatenation, and \( h_i = [\overline{h_i}; \underline{h_i}] \) is the concatenation of the forward and backward direction of the LSTM hidden state for input word \( i \). For each round of message passing between the objects embedding, we further apply a transformation using a multi-step textual attention module similar to that of Hudson and Manning (2018) and Hu et al. (2018) to extract the round-specific textual context. Given a round-specific projection matrix \( W^2 \), the textual attention score for word \( i \) at message passing round \( t \) is computed as:

\[
\alpha_{t,i} = \text{softmax}(W_1(h_i \odot (W^2 ReLU(W_1s)))) \tag{2}
\]

The final textual context embedding for message passing round \( t \) is computed as:

\[
c_t = \sum_{i=1}^{S} \alpha_{t,i} \cdot h_i \tag{3}
\]

Details of the message passing mechanism will be described in later sections.

As for the grid-world representation, from each grid, we extract one-hot representations of color \( C \), shape \( S \), size \( D \) and agent orientation \( O \), and embed each property with a 16-dimensional vector. We finally concatenate them back into one vector and use this vector as the object’s local embedding.

3.2.2 Language-conditioned Message Passing

After extracting a textual context embedding and the objects’ local embedding, we perform a language-conditioned iterative message passing for \( T \) rounds to obtain the contextualized object embeddings, where \( T \) is a hyper-parameter.

1) Denoting the extracted object local embedding as \( x_{i}^{loc} \), and previous round’s object context embedding as \( x_{i}^{ctx} \), we first construct a fused representation of an object \( i \) at round \( t \) by concatenating its local, context embedding as well their element-wise product:

\[
x_{i,t}^{fuse} = [x_{i,t}^{loc}, x_{i,t-1}^{ctx}, (W_4x_{i,t}^{loc}) \odot (W_5x_{i,t-1}^{ctx})] \tag{4}
\]

We use an object’s local embedding to initialize its context embedding at round 0.

2) For each pair of objects \( (i,j) \), we use their fused representations, together with this round’s textual context embedding to compute their message passing weight as:

\[
w_{i,j}^{t} = \text{softmax}(W_8x_{i,j,t}^{fuse})^T((W_7x_{i,j,t}^{fuse}) \odot (W_6c_t)) \tag{5}
\]

Note that the computation of the raw weight logits is asymmetric.
3) We consider all the objects in a grid world as nodes, and they together form a complete graph. Each node $i$ computes its message to receiver node $j$ as:

$$m_{t,i,j} = W_{t,i,j} \cdot (W_{9}x_{t,i} \circ (W_{10}c_{i}))$$

and each receiver node $j$ updates its context embedding as:

$$x_{ctx,j,t} = W_{11}[x_{ctx,j,t-1}; \sum_{i=1}^{n}m_{t,i,j}]$$

After $T$ rounds of iterative message passing, the final contextualized embedding for object $i$ will be:

$$x_{out}^{i} = W_{12}[x_{loc}^{i}; x_{ctx}^{i,T}]$$

### 3.2.3 Encoding the Grid World

After obtaining contextualized embeddings for all objects in a grid world $x^{s}$ as $\{x^{out}\}_{n} = \{x_{1}^{out}, x_{2}^{out}, ..., x_{n}^{out}\}$ each of dimensionality $\mathcal{R}^{out}$, we map them back to their locations in the grid world, and construct a new grid world representation $X^{s'} \in \mathcal{R}^{d \times d \times out}$ by zero-padding cells without any object. This is then fed into three parallel single convolutional layers with different kernel sizes to obtain a grid world’s embedding at multiple scales, as done by Wang and Lake (2019). The final grid world encoding is as follows:

$$H^{s} = [H_{1}; H_{2}; H_{3}] , H_{s} = Conv_{i}(X^{s'})$$

where $Conv_{i}$ denotes the $i$th convolutional network, and $H^{s} \in \mathcal{R}^{d \times hid}$.

### 3.2.4 Decoding Action Sequences

We use a Bi-LSTM with multi-modal attention to both the grid world embedding and the input instruction embedding to decode the final action sequence, following the baseline model provided by Ruis et al. (2020). At each step $i$, the hidden state of the decoder $h^{d}_{i}$ is computed as:

$$h^{d}_{i} = LSTM([e^{d}_{i}; c^{i}_{c}; c^{i}_{s}; h^{d}_{i-1}])$$

where $e^{d}_{i}$ is the embedding of the previous output action token $y_{i-1}$, $c^{i}_{c}$ is the instruction context computed with attention over textual encoder’s hidden states $[h^{c}_{1}, h^{c}_{2}, ..., h^{c}_{S}]$, and $c^{i}_{s}$ is the grid world context computed with attention over all locations in the grid world embedding $H^{S}$. We set the decoder’s hidden size to 64 so that it aligns with the textual encoder, and use the attention implementation proposed by Bahdanau et al. (2016). The instruction context is computed as:

$$e^{c}_{ij} = v_{c}^{T} \tanh W_{c}(h^{d}_{i-1} + h^{c}_{j})$$

$$\alpha^{c}_{ij} = \frac{\exp(e^{c}_{ij})}{\sum_{j=1}^{S} \exp(e^{c}_{ij})}$$

$$c^{i}_{c} = \sum_{j=1}^{S} \alpha^{c}_{ij} h^{c}_{j} , \forall j \in \{1, 2, ..., S\}$$

Figure 1: Model Overview
Similarly, the grid world context is computed as:

\[
e^s_{ij} = v_s^T \tanh(W_s^d(h^d_{i-1} + c_i^d))
\]

\[
\alpha^s_{ij} = \frac{\exp(e^s_{ij})}{\sum_{j=1}^d \exp(e^s_{ij})}
\]

\[
c^s_i = \sum_{j=1}^d \alpha^s_{ij} h_j^s, \forall j \in \{1, 2, ..., d^2\}
\]

where \(v_s, v_c, W_c, W_s\) are learnable parameters, and \(h^s_j\) is the embedding of grid \(j\) obtained from \(H^S\). The distribution of next action token can then be computed as \(p(y_i|x, y_1, y_2, ..., y_{i-1}) = \text{softmax}(W_e h_i^d)\).

4 Experimental Evaluation

4.1 Methodology & Implementation

We run experiments to test the hypothesis that contextualized embeddings help systematic generalization\(^1\). Since this task has a limited vocabulary size, word-level accuracy is no longer a proper metric to reflect the model’s performance. We follow the baseline and use the exact match percentage as our metric, where an exact match means that the produced action token sequence is exactly the same as the target sequence. We compare our model with the baseline on different test sets, and use early stopping based on the exact match score on the validation set. We set the learning rate as 1e-4, decaying by 0.9 every 20,000 steps. We choose the number of message passing iterations to be 4. Our model is trained for 6 separate runs, and the average performance as well as the standard deviation are reported. Our encoder/decoder model is implemented in PyTorch (Paszke et al., 2017) and the message passing graph network is backed by DGL (Wang et al., 2020). For comparison, we use test set, validation set, and baseline model released by Ruis et al. (2020).

4.2 Results

Table 1 is an overview of 7 test splits used for evaluation, and table 2 shows our experiment results as well as other models’ performance for comparison. In the following sections, we present the results on each systematic generalization test split, and also introduce the configuration of test splits. Note that test split \textbf{A} is a random split set that has no systematic difference from the training set.

\(^1\)Code is available [here](#).
### Table 1: Description of test splits

| Split                    | Description                                                                 |
|--------------------------|-----------------------------------------------------------------------------|
| A: Random                | Randomly split test sets                                                     |
| B: Novel Direction       | Target object is to the South-West of the agent                             |
| C: Relativity            | Target object is a size 2 circle, referred to with the small modifier       |
| D: Red Squares           | Red squares are the target object                                           |
| E: Yellow Squares        | Yellow squares are referred to with a color and a shape at least            |
| F: Adverb to Verb        | All examples with the adverb ‘while spinning’ and the verb ‘pull’            |
| G: Class Inference       | All examples where the agent needs to push a square of size 3               |

### Table 2: Exact match accuracy of test splits

| Split          | Baseline   | Kuo et al. (2020) | Heinze-Deml and Bouchacourt (2020) | Ours       |
|----------------|------------|-------------------|------------------------------------|------------|
| A: Random      | 97.69 ± 0.22 | 97.32             | 94.19 ± 0.71                      | 98.6 ± 0.95|
| B: Novel Direction | 0 ± 0     | 5.73              | N/A                               | 0.16 ± 0.12|
| C: Relativity  | 85.02 ± 2.35 | 75.19             | 83.43 ± 7.0                       | 87.32 ± 27.48|
| D: Red Squares | 23.51 ± 21.82 | 80.16             | 81.07 ± 10.12                     | 80.31 ± 24.51|
| E: Yellow Squares| 54.96 ± 39.30 | 95.35             | 86.45 ± 6.28                      | 99.08 ± 0.69|
| F: Adverb to Verb| 22.7 ± 4.59    | 0                 | N/A                               | 33.6 ± 20.81|
| G: Class Inference| 92.95 ± 6.75   | 98.63             | N/A                               | 99.33 ± 0.46|

4.3 Discussion

Model Comparison. We reveal the strength of our model by analyzing two test examples where it succeeds and the baseline fails. For each example, we visualize the grid world that the agent is in, where each cell is colored with different grey-scale levels indicating its assigned attention score. For reader’s convenience, we also visualize the model’s prediction and the target sequence by the red path and green path, respectively.

Figure 2 from split G visualizes the prediction sequence as well as the attention weights generated by the baseline. The baseline attends to the position of the target object but is unable to capture the dynamic relationship between the target object and the green cylinder. It tries to push the target object over it, while our model correctly predicts the incoming collision and stops at the right time.

Another example from split D where our model outperforms the baseline is shown in Figure 3. The baseline model incorrectly attends to two small blue squares and picks one as the target rather than the correct small red square. Note that the model has seen blue and green squares as targets in the training set, but has never seen a red square. This is a common mistake since the baseline struggles to choose target objects with novel property combinations when there are similar objects in the scene that were seen during training. On the contrary,
our model handles these cases well, demonstrating its ability to generalize to novel color-shape combinations with the help of contextualized object embedding.

| Split | No Message Passing | Full Model   |
|-------|--------------------|--------------|
| A     | 91.07 ± 0.61       | 98.6 ± 0.95  |
| B     | 0.16 ± 0.04        | 0.16 ± 0.12  |
| C     | 50.26 ± 5.9        | 87.32 ± 27.38|
| D     | 35.95 ± 13.13      | 80.31 ± 24.51|
| E     | 44.18 ± 24.56      | 99.08 ± 0.69 |
| F     | 44.82 ± 1.95       | 33.6 ± 20.81 |
| G     | 93.02 ± 0.33       | 99.33 ± 0.46 |

Table 3: Ablation study

Ablation Study. We conduct an ablation study to test the significance of the language-conditioned message passing component in our network. We built a model whose architecture and hyper-parameters are the same as our full model, except that we remove the language-conditioned message passing module described in section 3.2.2. That is, we follow all the steps in section 3.2.1 and obtain every object’s local embedding, then map new embedding back to the their locations as stated in section 3.2.3. The results in Table 3 indicate that language-conditioned message passing does help achieve higher exact match accuracy in many test splits, though it sometimes hurts the performance on split F. We conclude that the model is getting better at understanding object-related commands (“pull” moves the object), sacrificing some ability to discover the meaning of easy-to-translate adverbs that are irrelevant to the interaction with objects (“while spinning” only describes the behavior of agent with no impact on the scene).

Failure on Split B. Here we analyze a failure case to understand why split B is notably difficult for our model. Figure 4 demonstrates an example that leads to both models’ failure. The attention scores indicate that the model has identified the correct target position, but does not know the correct action sequence to get there. The LSTM decoder cannot generalize the meaning of action tokens that direct the agent towards an unseen direction. We can observe from our model’s output prediction that, even if it manages to correctly predict the first few steps (“turn left turn left walk”), it quickly gets lost and fails to navigate to the target location. The model only observes the initial world state and the command, then generates a sequence of actions toward the target. In other words, it is blindly generating the action sequence with only a static image of the agent and the target’s location, not really modeling the movement of the agent. However, humans usually do not handle navigation in a novel direction in this way. Instead, they will first turn to the correct direction, and transform the novel task into a familiar task (“walk southwest is equivalent to turn southwest then walk the same as you walk north”). This naturally requires a change of perspective and conditioning on the agent’s previous action. A possible improvement is to introduce clues to inform the model of possible changes in its view as it takes actions.

5 Conclusion and Future Work

In this paper, we proposed a language-conditioned message passing model for a grounded language navigation task that can dynamically extract contextualized embeddings based on input command sentences, and can be trained end-to-end with the downstream action-sequence decoder. We showed that obtaining such contextualized embeddings improves performance on a recently introduced challenge problem, gSCAN, significantly outperforming the state-of-the-art across several test splits designed to test a model’s ability to represent novel concept compositions and achieve systematic generalization.

Nonetheless, our model’s fairly poor performance on split B and F shows that challenges still
Figure 4: Failure case on split B, prediction and attention scores were generated by our model.

remain. As explained in the discussion section, our model is falling short of estimating the effect of each action on the agent’s state. An alternative view of this problem is as a reinforcement learning task with sparse reward. Sample-efficient model-based reinforcement learning (Buckman et al., 2018) could then be used, and its natural ability to explicitly model environment change should improve performance on this task.

It would also be beneficial to visualize the dynamically generated edge weights during message passing to have a more intuitive understanding of what contextual information is integrated during the message passing phase. Currently, we consider all objects appearing on the grid, including the agent, as homogeneous nodes during message passing, and all edges in the message passing graph are modelled in the same way. However, intuitively, we should model the relation between different types of objects differently. For example, the relation between the agent and the target object of pulling might be different from the relation between two objects on the grid. Inspired by Bahdanau et al. (2018), it would be interesting to try modeling different edge types explicitly with neural modules, and perform type-specific message passing to obtain better contextualized embeddings.

References

Peter Anderson, Xiaodong He, Chris Buehler, Damien Teney, Mark Johnson, Stephen Gould, and Lei Zhang. 2018a. Bottom-up and top-down attention for image captioning and visual question answering. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 6077–6086.

Peter Anderson, Qi Wu, Damien Teney, Jake Bruce, Mark Johnson, Niko Sünderhauf, Ian Reid, Stephen Gould, and Anton van den Hengel. 2018b. Vision-and-language navigation: Interpreting visually-grounded navigation instructions in real environments. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 3674–3683.

Jacob Andreas. 2020. Good-enough compositional data augmentation. In Proceedings of the 38th Annual Meeting of the Association for Computational Linguistics, pages 7556–7566, Online. Association for Computational Linguistics.

Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2016. Neural machine translation by jointly learning to align and translate.

Dzmitry Bahdanau, Shikhar Murty, Michael Noukhovitch, Thien Huu Nguyen, Harm de Vries, and Aaron C. Courville. 2018. Systematic generalization: What is required and can it be learned? CoRR, abs/1811.12889.

Jacob Buckman, Danijar Hafner, George Tucker, Eugene Brevdo, and Honglak Lee. 2018. Sample-efficient reinforcement learning with stochastic ensemble value expansion. In Advances in Neural Information Processing Systems, pages 8224–8234.

Maxime Chevalier-Boisvert, Dzmitry Bahdanau, Salem Lablou, Lucas Willems, Chitwan Saharia, Thien Huu Nguyen, and Yoshua Bengio. 2019. Babyai: A platform to study the sample efficiency of grounded language learning.

Jerry A Fodor, Zenon W Pylyshyn, et al. 1988. Connectionism and cognitive architecture: A critical analysis. Cognition, 28(1-2):3–71.

Jonathan Gordon, David Lopez-Paz, Marco Baroni, and Diane Bouchacourt. 2019. Permutation equivariant models for compositional generalization in language. In International Conference on Learning Representations.

Suchin Gururangan, Swabha Swayamdipta, Omer Levy, Roy Schwartz, Samuel Bowman, and Noah A. Smith. 2018. Annotation artifacts in natural language inference data. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 2 (Short Papers), pages 107–112, New Orleans, Louisiana. Association for Computational Linguistics.
Christina Heinze-Deml and Diane Bouchacourt. 2020. Think before you act: A simple baseline for compositional generalization.

Felix Hill, Andrew Lampinen, Rosalia Schneider, Stephen Clark, Matthew Botvinick, James L. McClelland, and Adam Santoro. 2020. Environmental drivers of systematicity and generalization in a situated agent.

Ronghang Hu, Jacob Andreas, Trevor Darrell, and Kate Saenko. 2018. Explainable neural computation via stack neural module networks. In Proceedings of the European conference on computer vision (ECCV), pages 53–69.

Ronghang Hu, Anna Rohrbach, Trevor Darrell, and Kate Saenko. 2019. Language-conditioned graph networks for relational reasoning. 2019 IEEE/CVF International Conference on Computer Vision (ICCV).

Drew Arad Hudson and Christopher D. Manning. 2018. Compositional attention networks for machine reasoning. In International Conference on Learning Representations.

Dieuwke Hupkes, Verna Dankers, Mathijs Mul, and Elia Bruni. 2020. Compositionality decomposed: How do neural networks generalise? Journal of Artificial Intelligence Research, 67:757–795.

Robin Jia and Percy Liang. 2017. Adversarial examples for evaluating reading comprehension systems. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 2021–2031, Copenhagen, Denmark. Association for Computational Linguistics.

Hans Kamp and Barbara Partee. 1995. Prototype theory and compositionality. Cognition, 57(2):129–191.

Yen-Ling Kuo, Boris Katz, and Andrei Barbu. 2020. Compositional networks enable systematic generalization for grounded language understanding.

Brenden M. Lake and Marco Baroni. 2017. Generalization without systematicity: On the compositional skills of sequence-to-sequence recurrent networks.

Adam Paszke, Sam Gross, Soumith Chintala, Gregory Chanan, Edward Yang, Zachary DeVito, Zeming Lin, Alban Desmaison, Luca Antiga, and Adam Lerer. 2017. Automatic differentiation in pytorch.

Ethan Perez, Florian Strub, Harm De Vries, Vincent Dumoulin, and Aaron Courville. 2018. Film: Visual reasoning with a general conditioning layer. In Thirty-Second AAAI Conference on Artificial Intelligence.

Laura Ruis, Jacob Andreas, Marco Baroni, Diane Bouchacourt, and Brenden M. Lake. 2020. A benchmark for systematic generalization in grounded language understanding.

Minjie Wang, Da Zheng, Zihao Ye, Quan Gan, Mufei Li, Xiang Song, Jinjing Zhou, Chao Ma, Lingfan Yu, Yu Gai, Tianjun Xiao, Tong He, George Karypis, Jinyang Li, and Zheng Zhang. 2020. Deep graph library: A graph-centric, highly-performant package for graph neural networks.

Ziyun Wang and Brenden M. Lake. 2019. Modeling question asking using neural program generation.
A Appendix

A.1 Implementation Details

Our implementation is based on the gSCAN dataset used by the Ruis et al. (2020) and the world size is \( d = 6 \).

For equation 1, each token is embedded to a randomly initialized vector of size 32, and the hidden size of the encoder BiLSTM is 32.

For equation 9, we use three convolutional networks with kernel size \( k = 1, 5, 7 \) and padding size \( \lfloor \frac{k}{2} \rfloor = 0, 2, 3 \) to ensure that the resulting dimensionality is synchronized with input. They share the same filter size of 64. The concatenation of \( H_i^s \) is also flattened to the shape of 36 \( \times \) 192.

Table 4 presents the shapes of other trainable parameters mentioned in section 3. We simply set \( d_{cmd} = d_h = d_{loc} = d_m = d_s = d_{ctx} = 64 \).

| Parameter | Shape |
|-----------|-------|
| \( W_1 \) | \( 1 \times d_{cmd} \) |
| \( W_2, W_3 \) | \( d_{cmd} \times d_{cmd} \) |
| \( W_4 \) | \( d_h \times d_{loc} \) |
| \( W_5 \) | \( d_h \times d_{ctx} \) |
| \( W_6, W_7 \) | \( d_h \times (d_{loc} + d_{ctx} + d_h) \) |
| \( W_8 \) | \( d_h \times d_s \) |
| \( W_9 \) | \( d_m \times (d_{loc} + d_{ctx} + d_h) \) |
| \( W_{10} \) | \( d_m \times d_s \) |
| \( W_{11} \) | \( d_{ctx} \times d_{ctx} \) |
| \( W_{12} \) | \( d_h \times (d_{loc} + d_{ctx}) \) |

Table 4: Parameter Shapes

A.2 Example Visualization

Here we present more examples demonstrating our model’s strengths and weaknesses. Figures 5 - 8 are cases where our model’s prediction exactly matches the target while the baseline’s does not. Some of the common failures of our model are illustrated in Figures 9 - 11.

Figure 5: Baseline incorrectly picked a yellow square as the target.

Figure 6: Baseline incorrectly picked a red square as the target.
Figure 7: Baseline falsely predicted the consequential interaction and decided not to push.

Figure 8: Baseline incorrectly picked the bigger circle instead of the smaller one.

Figure 9: Getting lost along a long sequence: Our model fails when the target sequence repeats the same actions several times.

Figure 10: Incorrect path plan: Our model generates the path plan in a partially-reversed order.
Figure 11: Early stop before reaching boundary: Our model stops pushing when the target object is next to the boundary grid.