## Simple and effective data augmentation for compositional generalization

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#### Abstract

Compositional generalization, the ability to predict complex meanings from training on simpler sentences, poses challenges for powerful pretrained seq2seq models. In this paper, we show that data augmentation methods that sample MRs and backtranslate them can be effective for compositional generalization, but only if we sample from the right distribution. Remarkably, sampling from a uniform distribution performs almost as well as sampling from the test distribution, and greatly outperforms earlier methods that sampled from the training distribution. We further conduct experiments to investigate the reason why this happens and where the benefit of such data augmentation methods come from.

#### 1 Introduction

Compositional generalization is the ability of a system to correctly predict the meaning of complex sentences when trained only on simpler sentences (Lake and Baroni, 2018; Keysers et al., 2020). It has been studied in particular detail in the context of semantic parsing, the task of mapping sentences to symbolic meaning representations. Recent findings suggest that even powerful pretrained seq2seq models such as BART (Lewis et al., 2020) and T5 (Raffel et al., 2020), which excel at broad-coverage semantic parsing (Bevilacqua et al., 2021), perform very poorly on compositional generalization (Yao and Koller, 2022).

One promising method for compositional generalization is data augmentation (Andreas, 2020; Yang et al., 2022; Qiu et al., 2022). The idea is to generate additional training data by sampling from an *augmentation distribution*, in the hope that a model trained on the augmented data will generalize better to the out-of-distribution test data. Data augmentation for semantic parsing is complicated by the fact that it needs to recombine matching pieces of the sentence and of the meaning representation, but this matching is not made explicit in the



Figure 1: A diagram to show data augmentation from different distributions with PCFG.

training data. Many approaches therefore use somewhat complex methods to e.g. induce synchronous grammars (Qiu et al., 2022). As a simpler alternative, Wang et al. (2021) proposed to learn only a grammar for generating meaning representations, and then to use backtranslation to map the sampled meaning representations into sentence-MR pairs.

The effectiveness of a data augmentation regime depends on the distribution from which the augmented data is sampled. Wang et al. (2021) sample from the *training* distribution and find that this improves semantic parsing accuracy on out-ofdistribution text-to-SQL tasks. However, it is not clear that augmenting from the training distribution is universally helpful, especially on compositional generalization tasks where the test instances are deliberately designed to be unlikely under the training distribution.

In this paper, we investigate the impact that the choice of augmentation distribution has on the ability of a semantic parser to generalize compositionally. We compare Wang et al.'s approach (fit a grammar for meaning representations to the *training* data) to an approach where we fit the MR grammar to the *test* data (as an upper bound). Finally, we look at an MR grammar with *uniform rule weights*. Figure 1 shows the difference between these three methods. In an evaluation across four compositional generalization datasets (COGS, CFQ, Geo-Query, SCAN), we find that augmentation based on the test data strongly outperforms augmentation based on the training data; but surprisingly, augmentation with the uniform grammar is almost as effective as augmentation from the test data. This can be partially explained by the ability of the uniform grammar to contribute unseen local structures (Bogin et al., 2022) and assign low perplexity to the test MRs. Our findings point to a remarkably simple method for effective data augmentation for compositional generalization: obtain a grammar for the meaning representations (a formal language), set uniform rule weights, sample, and backtranslate.

We will release our code online  $^1$ .

#### 2 Related work

**Compositional generalization** Compositional generalization has been shown challenging for neural sequence-to-sequence models. For example, Lake and Baroni (2018) shows that LSTM (Hochreiter and Schmidhuber, 1997) fails to generalize to new combinations or longer sequences of symbolic commands; Kim and Linzen (2020) shows that both LSTM and Transformers (Vaswani et al., 2017) cannot generalize to complex linguistic structures; Yao and Koller (2022) find that structural generalization, a difficult compositional generalization type, is consistently hard for BART and T5; Bogin et al. (2022) find that unobserved local structures can explain the difficulty of compositional generalization across multiple tasks.

**Data augmentation** The idea of augmenting the training data with synthetic instances originates in low-resource NLP tasks. For semantic parsing, Jia and Liang (2016) induced a synchronous CFG from the training set using domain-specific heuristics. Yu et al. (2018) and Zhong et al. (2020) generate new sentence-SQL pairs by identifying complex SQL patterns in the training set and filling their slots with different table or column names.

Data augmentation also successfully improves compositional generalization. Andreas (2020) propose a heuristic for sampling new parallel data by replacing tokens in training samples with similar tokens sharing the same context; Yang et al. (2022); Li et al. (2023) extend this idea by exchanging subtrees and spans to leverage linguistically rich phrases. Compared to their methods, we sample ar-

<sup>1</sup>https://github.com/coli-saar/ data-augmentation-compgen



Figure 2: Comparison of different data augmentation methods based on COGS meaning representation.

bitrary meaning representations that can be derived from our hand-written grammar.

Qiu et al. (2022) propose a data augmentation procedure based on inducing probabilistic quasisynchronous grammars from the training data. Although their system achieves promising results, it requires a complicated algorithm to induce clean grammar rules. Oren et al. (2021) also propose to sample structurally diverse synthetic data from a manually designed synchronous context-free grammar. Compared to these works, our method only considers a grammar of the meaning representation, which is easy to access.

Similar to our method, Guo et al. (2021) adopt iterative back-translation for compositional semantic parsing, but they directly use a subset of meaning representations from development or test set as augmented meaning representations. Our work instead shows that meaning representations generated from a probabilistic grammar still work.

Closest in spirit to this paper is the work of Wang et al. (2021), who also sample only meaning representations and generate input sentences through backtranslation. Figure 2 illustrates their method. The key difference to our work is that we explore the impact of augmentation distributions.

#### 3 Methodology

Our method consists of two steps: sample meaning representations and then backtranslate them into natural language sentences. It exploits the fact that in many realistic use cases of a semantic parser, one can generate arbitrary amounts of symbolic *meaning representations* from a grammar: These are from a formal language, and the developer of a semantic parser either has access to a grammar for this formal language or can easily write one.

#### 3.1 Data augmentation

**Context-free grammar** For a semantic parsing task, we assume as given a context-free grammar

that describes all possible meaning representations. Figure 3 shows an example. Figure 3a shows part of our grammar for the GeoQuery dataset, which consists of multiple production rules. Based on these rules, we can parse a meaning representation *answer* ( $loc_1(cityid(houston, _))$ ) as shown in Figure 3b. In a probabilistic context-free grammar (PCFG), each production rule has a rule probability. The probability of a parse tree can be calculated as the product of the probability of each production rule that constitutes the parse tree.

**Parameter estimation** To estimate the probability of each production rule, we can use maximum likelihood estimation, which is based on counting the rule occurrences in parse trees. Given a sequence of meaning representations  $y_1, \ldots, y_n$ , the probability of a grammar rule  $N \rightarrow \zeta$  can be calculated by the equation below, where Count()denotes counting the occurrences of a rule in  $y_1, \ldots, y_n$ .

$$P = \frac{Count(N \to \zeta)}{\sum_{\gamma} Count(N \to \gamma)}$$

**Data augmentation** After estimating the rule probabilities, we can sample novel meaning representations from the resulted grammar. We then backtranslate (Sennrich et al., 2016) each sampled meaning representation to obtain the synthetic natural language text. Specifically, we train another sequence-to-sequence model on the in-distribution train set, which takes as input a meaning representation and outputs a sentence.

To utilize the generated parallel data, we can either concatenate it with the original training data, or we can first pretrain the baseline parser on the generated data and then fine-tune the parser on the original training set. Since Wang et al. (2021) show that concatenation can hurt the performance of the parser, we experiment with both methods and report results of the best method for each dataset.

# 3.2 Augmentation distribution for compositional generalization

Our data generation method differs from Wang et al. (2021) in that we consider different distributions for sampling the augmentation data. We hypothesize that this will be advantageous for compositional generalization, for two reasons.

First, test sets for such tasks are generally designed to contain structures that are not observed in the train set; these are difficult to sample from



(b) Parse tree of a GeoQuery meaning representation.

Figure 3: An example to show part of our grammar from GeoQuery. Blue color refers to non-terminal and green color refers to terminal symbols. Special symbols (e.g. brackets) are ignored for space.

the training distribution. For example, in Figure 3, the rule (e) will be estimated to have zero probability, so the generated meaning representations will never contain the pattern *most River*. Second, the test set may involve generalization to meaning representations with deep recursion depth or longer symbol sequence. These are unlikely under the training distribution when the train set only contains shallow recursions or short sequences, and will thus be rare in the sampled data.

We compare the effect of different augmentation distributions. Specifically, we look at augmentation PCFGs whose parameters are estimated from the *training data* ( $P_{train}$ ); those estimated from the *test data* ( $P_{test}$ ); and PCFGs with *uniform* rule distributions ( $P_{uniform}$ ); i.e. each of the k rules for a nonterminal N has probability 1/k.  $P_{test}$ represents an ideal case where the test distribution is accessible, which generally does not hold for realistic scenarios. In this paper we only use  $P_{test}$ as an upper bound, to show the importance of the choice of augmentation distribution.

#### 4 **Experiments**

In this section, we introduce our datasets, experiment setup and results.

#### 4.1 Datasets

COGS (Kim and Linzen, 2020) is a semantic parsing dataset where the input is an English sentence and the output is a logical form. We use the variable-free meaning representation (e.g. A girl in a house sneezed  $\rightarrow$  sneeze ( agent = girl (*nmod*. *in* = *house*))) of COGS following Qiu et al. (2022). COGS is generated with a PCFG, where the train set consists of data with simple linguistic structures and the generalization set consists of 21 generalization types to test different generalization abilities. This includes 18 lexical generalization types (i.e. a novel combination of a familiar structure with a familiar word) and 3 structural generalization types (i.e. a novel combination of two familiar structures). Here "familiar" means the structure or word is observed in the train set.

We focus on the three challenging structural generalization types  $obj_pp_to_subj_pp$ ,  $pp_recursion$ and  $cp_recursion$ , which were highlighted as particularly difficult by Yao and Koller (2022). The original train set comprises instances with prepositional phrase (PP) and clauses (CP) recursion depths limited to 2, while  $pp_recursion$  and  $cp_recursion$  instances range from depths 3 to 12. In  $obj_pp_to_subj_pp$  instances, PP structure modifies subject nouns, which only modifies object nouns in the train set (e.g. *Emma ate the ring beside a bed*  $\rightarrow A$  girl in a house sneezed).

**CFQ** CFQ (Keysers et al., 2020) is a semantic parsing dataset where the input is an English sentence and the output is a SPARQL query (e.g. *Did M1 acquire a company*  $\rightarrow$  *select count* (\*) *where{(x0 a employer)*. (*M1 company\_acquired x0)}*). Previous works (Herzig et al., 2021) shows that preprocessing leads to a large difference for CFQ results. Thus we use the RIR meaning representations in Herzig et al. (2021) and additionally normalize reversible relation tokens following Zheng and Lapata (2022). We use three MCD splits generated by maximizing the similarity of atom distribution and the divergence of compound distribution between train and test sets together.

**Geoquery** For GeoQuery, we focus on the FunQL formalism (Kate et al., 2005), where the input is an English sentence and the output is a FunQL query (e.g. *what is the tallest mountain in america*  $\rightarrow$  *answer highest mountain loc\_2 countryid usa*). We use the dataset created by Herzig and Berant (2021) and follow Lindemann et al.

(2023) to remove special symbols in the meaning representation. We use *template* (Finegan-Dollak et al., 2018) and *length* splits created based on the program template and length respectively.

**SCAN** SCAN (Lake and Baroni, 2018) is a semantic parsing dataset where the input is a command and the output is a sequence of actions (e.g. *jump twice*  $\rightarrow$  *JUMP JUMP*). SCAN provides many primitive-based splits and length split. We use *turnleft* and *length* split, which have been shown challenging in Qiu et al. (2022).

#### 4.2 Set up

**Models.** We address all our semantic parsing tasks with a sequence-to-sequence model. Given its strong performance on semantic parsing and sentence generation tasks, we fine-tune T5 (Raffel et al., 2020) as our baseline semantic parser as well as for backtranslation. Training details are reported in Appendix B. All our results are averaged over 5 random runs and we report standard deviation in Appendix C. Exact match accuracy is used as the evaluation metric for all datasets. For GeoQuery, the same input sentence can be mapped into multiple correct programs, so we also report execution accuracy following Herzig and Berant (2021).

Grammars. To apply our data augmentation method to a dataset, we need a context-free grammar that can generate its meaning representations. For COGS, we adopt the official grammar provided by authors. For CFQ, GeoQuery and SCAN, we manually write a context-free grammar to apply our method. We use  $T5+P_{train}$  to refer to the model trained with the union of original train set and the data sampled from  $P_{train}$  and so for the other distributions. For all three augmentation distributions, we sample the same number of unique meaning representations. Details of grammar design and sampling are described in Appendix D. For COGS and SCAN, we directly concatenate the synthesized data with the original data set. For CFQ and GeoQuery, we find that concatenation hurts the performance and thus pretrain the model on the synthesized data first and then fine-tune it on the original train set. We report detailed results for both settings in Appendix C.

#### 4.3 Results

**COGS** Table 1 shows exact match accuracies on COGS. We observe that the distribution of the augmented meaning representations makes a large dif-

Models	Obj	PP	СР	All
T5 (Qiu et al., 2022)	-	-	-	89.8
LeAR ♠ (Liu et al., 2021)	92.5	100	98.5	98.9
SpanSub ‡(Li et al., 2023)	-	-	-	92.3
T5+CSL ‡ (Qiu et al., 2022)	-	-	-	<b>99.5</b>
T5	88.2	24.1	32.3	91.0
+ $P_{train}$ ‡	89.4	51.2	43.5	92.9
+ $P_{test}$ ‡	<b>94.6</b>	96.7	95.1	99.3
+ $P_{uniform}$ ‡	92.9	87.8	50.7	95.9

Table 1: Results on COGS. *Obj, PP, CP* refers to structural generalization types *obj\_pp\_to\_subj\_pp, pp\_recursion* and *cp\_recursion* respectivly. ‡refers to parsers using data augmentation method. Arefers to structured parsers.

Models	MCD	1 MCD	2MCD	3Avg
T5 (Herzig et al., 2021)	85.8	64.0	53.6	67.8
T5-large (Herzig et al., 2021)	88.6	79.2	72.7	80.2
T5-3B (Herzig et al., 2021)	88.4	85.3	77.9	83.8
LeAR 🌲 (Liu et al., 2021)	91.7	89.2	91.7	90.9
Least-to-Most (Drozdov et al., 2022)	94.3	95.3	95.5	95.0
T5	89.9	75.3	72.2	79.1
+ $P_{train}$ ‡	89.9	77.9	75.8	81.2
+ $P_{test}$ ‡	90.4	79.1	75.5	81.7
+ $P_{uniform}$ ‡	91.2	78.8	74.3	81.4
+dev MRs ‡	87.1	89.5	89.3	88.6

Table 2: Results on CFQ. +*dev MRs* refers to using meaning representations from development set for our data augmentation method.

ference on the performance: the grammar estimated on the test set (e.g.  $P_{test}$ ) substantially improves performance (+8.3) and achieves near-perfect accuracy overall, while the grammar estimated on the train set (e.g.  $P_{train}$ ) only slightly improves the performance (+1.9). We consider this is because the grammar estimated on train set tends to produce simple structures, which does not help improve complex structure predictions. Noticeably, the uniform grammar  $P_{uniform}$  yields a much higher improvement than  $P_{train}$ . This suggests that the importance of the distribution of meaning representations for compositional generalization.

**CFQ** Table 2 shows exact match accuracies on CFQ. All three augmentation strategies are roughly on par with each other. We attribute this limitation to the fact that the CFQ dataset is generated by mapping intermediate logical forms into SPARQL, which incorporates variables and conjuncts. Such complex relationships are difficult to capture accurately using context-free grammars, resulting in many sampled meaning representations containing

	Template			Length	
Models	EM	Exe	EM	Exe	
BART (Herzig and Berant, 2021)	-	67.0	-	19.3	
Span+lexicon (Herzig and Berant, 2021)	-	82.2	-	63.6	
LeAR 🌲 (Liu et al., 2021)	-	84.1	-	-	
SUBS (gold tree) ‡(Yang et al., 2022)	88.3	-	-	-	
SpanSub (gold tree) ‡(Li et al., 2023)	89.5	-	-	-	
T5	73.9	79.9	35.8	50.5	
+ $P_{train}$ ‡	74.1	84.3	56.1	72.1	
+ $P_{test}$ ‡	80.1	88.2	60.1	74.1	
+ $P_{uniform}$ ‡	79.3	87.6	60.4	73.7	

Table 3: Results on GeoQuery. *EM* denotes exact match accuracy and *Exe* denotes execution accuracy.

Models	Turnleft	Length
T5 (Qiu et al., 2022) T5+GECA ‡ (Qiu et al., 2022)	62.0 57.6	14.4 10.5
T5+CSL ‡ (Qiu et al., 2022)	100	100
T5	61.2	4.4
+ $P_{train}$ ‡	92.9	8.1
$+P_{test}$ ‡	92.9	60.5
+ $P_{uniform}$ ‡	92.9	60.5

Table 4: Results on SCAN.

nonsensical elements (e.g., redundant conjuncts).

To verify our hypothesis, we further experiment with a setting where instead of sampling MRs from estimated PCFG, we directly backtranslate MRs from development set as augmented data. Since the development set of CFQ shares the same distribution as the test set, this setting represents what a perfect method for augmenting from the test distribution would achieve, illustrating that the issue really comes from our flawed grammar.

We also observe that our T5 baseline outperforms the T5 model from Herzig et al. (2021). We attribute this to the additional preprocessing steps we adopted from Zheng and Lapata (2022).

**GeoQuery** Table 3 shows exact match accuracies and execution accuracy on GeoQuery. On the template split,  $P_{test}$  gives the best performance (+6.2 EM and +8.3 Exe). On the length split, all three strategies substantially improve the performance.  $P_{uniform}$  achieves on-par performance with  $P_{test}$ and outperforms  $P_{train}$  on both splits, which is consistent with the results on COGS.

**SCAN** Table 4 shows exact match accuracies on SCAN. We observe  $P_{test}$  and  $P_{uniform}$  substantially improve the performance on both splits, whereas the  $P_{train}$  only performs well on *turnleft* split. All three strategies achieves the same perfor-

			English			aning representa	tions
Datasets		Avg length	Bigrams(%)	Instance(%)	Avg length	Bigrams(%)	Instance(%)
	Т5	7.5	30.5	0	13.8	88.7	0
	$+P_{train}$	7.5	37.8	0	13.8	93.2	0
COGS	$+P_{test}$	8.4	53.4	11.7	17.5	99.5	11.8
	$+P_{uniform}$	8.5	40.5	0	17.0	99.3	0.2
	T5	13.5	91.2	0	44.3	98.9	6.5
CEO	$+P_{train}$	13.7	99.6	0.4	46.9	99.6	7.0
CFQ	$+P_{test}$	14.0	99.7	0.6	45.9	100	7.5
MCDI	$+P_{uniform}$	7.1	99.4	0.2	36.4	100	7.0
	Т5	8.3	66.5	0	6.1	74.8	0
GeoQuerry	$+P_{train}$	9.6	76.5	27.2	8.3	85.9	45.5
Tomplete	$+P_{test}$	10.3	78.2	29.8	8.8	100	60.3
Template	$+P_{uniform}$	9.4	76.7	25.0	8.4	100	26.5
	T5	7.0	100	0	10.8	100	0
SCAN	$+P_{train}$	7.1	100	8.6	11.1	100	20.7
J ength	+ $P_{test}$	7.1	100	9.6	12.2	100	100
Lengui	$+P_{uniform}$	7.1	100	9.6	12.2	100	100

Table 5: Dataset statistics for different augmentation strategies. T5 denotes the statistics of the original train set. + $P_{train}$ , + $P_{test}$ , + $P_{uniform}$  denote augmented datasets based on different PCFGs. We report the statistics for both input sentence side and output meaning representation side. Thus, Avg length under English tab refers to the average length of input sentences. We report three statistics: average length (Avg length), the coverage (expressed as a percentage) of bigrams in the test set by the training set (Bigrams) and the coverage of entire instance in the test set by the training set (Instance).

mance on *turnleft* split. This is because the meaning representation space of SCAN is too small and thus all possible meaning representations can be sampled by three strategies, which results in the same train set. The same case happens for  $P_{test}$ and  $P_{uniform}$  on the length split. Noticeably, our method outperforms GECA, which generates parallel data for data augmentation using templates. This suggests that sampling meaningful and useful meaning representations proves more effective than sampling limited parallel data in certain scenarios.

## 5 Discussion

The surprising finding so far is that across all four compositional generalization datasets, augmenting from  $P_{uniform}$  performs on par with  $P_{test}$ . This seems counterintuitive: the uniform augmentation strategy has no knowledge of the test data's distribution, and one would expect that augmentation data sampled from a grammar-based approximation to the test distribution should perform much better. We therefore investigate this finding in detail.

**Augmentation data statistics** We present statistics of the generated augmentation data in Table 5. For each corpus and augmentation method, we show the average sequence length, bigram coverage, and instance (i.e. exact sequence match) coverage for both input sentences and output MRs. The bigram coverage is determined by dividing the number of observed bigrams in the test set that also exist in the training set by the total count of possible bigrams in the test set. Instance coverage is calculated analogously.

As expected,  $P_{test}$  always yields the highest coverage values on the meaning representations, suggesting that the MR grammar approximates the test distribution effectively. On the other hand, instancelevel coverage on the English side does not grow very high for any dataset. This indicates that the backtranslation model, which is trained on the original in-distribution data, still struggles to produce novel recombinations of the English sentences.

 $P_{uniform}$  is on par with  $P_{test}$  on many measures and datasets, and considerably outperforms  $P_{train}$ . This suggests that novel structural combinations are judged unlikely based on the training distribution, or are simply assigned a probability of zero because structures were entirely unobserved.

It is remarkable that  $P_{test}$  and  $P_{uniform}$  produce meaning representations of similar length on COGS and could therefore be capable of generating augmentation data of similar structural complexity. At the same time,  $P_{test}$  achieves a significantly higher parsing accuracy on the PP and CP recursion generalization types. A plot of the distribu-



Figure 4: Count of test instances with regard to different loss values.



Figure 5: Depth distribution of train set for COGS.

tion of the augmentation instances according to recursion depth (Fig. 5) reveals that while  $P_{test}$ generates augmentation instances evenly across all recursion depths,  $P_{uniform}$  emphasizes moderately (PP) or extremely (CP) shallow instances.<sup>2</sup> This explains the difference in parsing accuracy, and further emphasizes that compositional generalization is not just challenging because transformers struggle when generalizing to longer inputs (Hupkes et al., 2020), but also to structurally more complex inputs of similar length.

**Perplexity analysis** We further investigate whether  $P_{uniform}$  produces useful augmentation data simply because it produces arbitrary instances of higher complexity than  $P_{train}$ , or if  $P_{uniform}$  actually models the test distribution in some way. To this end, we measure the perplexity of the meaning representations of the test set across four corpus variants under each model (Table 6; see Appendix E.1 for details).

We find that across three of the four datasets,  $P_{test}$  and  $P_{uniform}$  are close together, considerably outperforming  $P_{train}$  and the T5 baseline. An exception is CFQ, where the grammar introduces so

	COGS	CFQ	GeoQuery SCAN		
Models		MCD1	Template Length		
T5	1.131	1.007	1.254 1.427		
$+P_{train}$ ‡	1.133	1.005	1.252 1.124		
$+P_{test}$ ‡	1.001	1.005	1.166 1.006		
+ $P_{uniform}$ ‡	1.007	1.005	1.184 1.006		

Table 6: Perplexity of models with different augmentation strategies on test set.

much noise into the sampling process that all models are mostly on par. We consider this is because although  $P_{uniform}$  has no particular knowledge of the test distribution built in, sampling from it covers enough MR n-grams that the test data becomes predictable.

The increased perplexity of  $P_{train}$  in comparison to the other models is not evenly distributed across the test instances. In Fig. 4, we plot a count of test instances for each loss value. Compared to  $P_{test}$  and  $P_{uniform}$ , the loss of  $P_{train}$  on some instances becomes exceptionally high, which results in higher perplexity and lower accuracy on such instances. Looking into the dataset, we find that such issue generally occurs on meaning representations with complex structures (e.g. deeper recursions for COGS and unseen program templates for GeoQuery). These structures are more predictable for models trained on  $P_{test}$  and  $P_{uniform}$  augmentation data, which contains such structures more frequently.

**Structure coverage** According to Bogin et al. (2022), a key feature that makes compositional generalization difficult is the presence of unobserved local structures (i.e. a connected sub-graph that occurs in the meaning representation) in the test set. Is the better performance and perplexity of  $P_{test}$  and  $P_{uniform}$  actually because they cover more structures in the test set?

To answer this question, we further plot the accuracy of our models against the structure coverage on COGS and GeoQuery in Figure 6. Here "structure coverage" refers to dividing the number of

<sup>&</sup>lt;sup>2</sup>We hypothesize that the difference between PP and CP in the  $P_{uniform}$  case is due to the fact that each level of CP recursion requires the use of two production rules, rather than just one for PP, making the generation of deeper structures comparatively less likely.



Figure 6: Performance against the local structure coverage for different augmentation distributions.

observed structure in the test set that also exist in the training set by the total count of possible structures in the test set. For GeoQuery, we consider the template split and follow Bogin et al. (2022) in defining the local structure of a meaning representation as all pairs of parent nodes and their children in its parse tree (i.e. 2-LS). For COGS, we focus on the PP recursion generalization type. Instead of considering local structures, we observe that the accuracy on such data is related to the maximal recursion depth observed in the train set. Thus we use PP recursion depth as a representative of global structures to calculate the structure coverage.

Our results show that  $P_{test}$  and  $P_{uniform}$  yields a larger coverage of structures that occur in the test set than  $P_{train}$ . Furthermore, larger coverage is associated with higher accuracy. This is consistent with Bogin et al. (2022). Although Gupta et al. (2022) and Oren et al. (2021) also show the benefit of introducing more complex structures into the train set, our results further suggest that synthesized meaning representations with back-translated sentences can still help.

**Qualitative error analysis** Finally, we conducted a qualitative analysis to identify specific cases in which our approach led to improvements. In Table 7, the grammar rule  $River \rightarrow most River$  is not observed by baseline and  $P_{train}$ , and thus the model struggles generating the bigram most river corresponding to this rule, which leads to a large loss value (i.e. 26.1) for this instance. In contrast,  $P_{test}$  covers all local structures, which allows the model to predict the instance correctly with a substantially lower loss (i.e. 0.1).

**Sentence generation** We report the performance of our backtranslation model in Table 8. Both exact

Input	what is the length of the river that runs through the most states ?
Gold	len <b>most river</b> traverse_2 state all
Т5	len intersection riverid most state all
$+P_{train}$	len intersection river traverse_2 most state all
$+P_{test}$	len most river traverse_2 state all

Table 7: Examples from GeoQuery test set.

	COGS	CFQ	GeoQuery SCAN		
Metric	Struct	MCD1	Template	Length	
Exact Match BLEU	30.9 78.5	4.8 42.9	19.6 61.6	8.6 51.7	

Table 8: Results of our backtranslation model on the test sets for each task. *Struct* under *COGS* means we only calculate the metric on structural generalization types.

match accuracy and BLEU score (Papineni et al., 2002) are used as evaluation metrics. All models achieve good BLEU scores, indicating the effectiveness of our backtranslation models. However, none of the model yields high accuracy, which suggests that our model can still learn to utilize such noisy data to achieve better performance.

We also present error examples in the augmented training data in Table 9. On COGS, the backtranslation model tends to generate sentences with seen linguistic structures in the training data (e.g. called the table to as a prepositional dative structure) instead of unseen structures (e.g. A teacher on the table as a Subject PP structure). Also, given a meaning representation with deep recursion structures, the model may ignore some structures (e.g. in the bottle ) and not translate them. Similar patterns can also be observed in GeoQuery and SCAN: what state has the most cities is an observed sentence in the training data of the backtranslation model for GeoQuery, and thus the model tends to translate the given MR into this sentence ignoring the structure river traverse\_2; run around right thrice is never observed in the training set of the SCAN backtranslation model, and thus the model struggles with generating it. On CFQ, we further observe that the model may generate additional phrases whose meaning is not present in the MR (e.g. was written by M5).

	COGS			
MR	call ( agent = teacher ( nmod . on = * table ) , theme = Emma )			
Backtranslation	A teacher called the table to Emma .			
Annotated	A teacher on the table called Emma .			
MR	offer ( agent = * cat , theme = * block ( nmod . in = house ( nmod . on = towel ( nmod . in = tin ( nmod . in = * bottle ( nmod . in = car ( nmod . beside = * corpse ( nmod . on = * canvas ( nmod . beside = * bed ( nmod . beside = table ( nmod . in = * bag ( nmod . in = * hole ) ) ) ) ) ) ) ) ) ) ) ) )			
Backtranslation	The cat offered the block in a house on a towel in a tin in a car beside the corpse on the canvas beside the bed beside a table in the bag in the hole.			
Annotated The cat offered the block in a house on a towel in a tin in the bottle in a car beside the corpse on the beside the bed beside a table in the bag in the hole.				
	CFQ			
MR	SELECT DISTINCT ?x0 WHERE { ( ?x0 ( film.film.prequel , film.film.sequel ) ( M5 ) ) }			
Backtranslation	What prequel and sequel of M5 was written by M5			
Annotated	What is the prequel and sequel of M5			
	GeoQuery (template split)			
MR	answer most river traverse_2 most state loc_1 city all			
Backtranslation	what state has the most cities			
Annotated	what river traverses the state that has the most cities			
	SCAN (length split)			
MR	RTURN RUN RUN RUN RUN			
Backtranslation	run around right twice and run thrice			
Annotated	run around right thrice and run thrice			

Table 9: Examples of incorrect training data introduced by backtranslation. *MR* refers to the meaning representation sampled from the grammar. *Backtranslation* refers to the corresponding English sentence generated by the backtranslation model. *Annotated* refers to the human labeled English sentence for the MR.

## 6 Conclusion

We investigated the impact of the choice of augmentation distribution on compositional generalization. We found that a PCFG for the meaning representations with uniform rule weights supports much more effective data augmentation than one that is trained on the training data, and almost on part with one that is trained on the test data. A detailed analysis revealed that this is because the uniform grammar both achieves low perplexity on the test meaning representations and greatly improves structural coverage.

Thus, sampling meaning representations from a uniform PCFG and backtranslating them into natural-language sentences can serve as a simple and efficient data augmentation strategy for compositional generalization. It would be interesting to investigate the space of augmentation distributions in more detail in future work to see, for instance, how the generation of structurally even more diverse augmentation instances can be encouraged. Our findings also suggest that compositional generalization in MR-to-text generation tasks (Mehta et al., 2022), which is still an underexplored area, is also an interesting direction for future research.

#### 7 Limitations

Our work assumes that the language of all possible meaning representations can be described with a context-free grammar, and that such a grammar is available or can be easily reconstructed by hand. Given that MRs are formal languages, this seems realistic, but can involve some manual effort. When the meaning representations are generated out of a knowledge base through a process that is not publicly accessible, such as in CFQ, hand-crafting a grammar for MRs can introduce noise.

In our evaluation, we use corpora that are either synthetic (COGS, CFQ, SCAN) or very small (Geo-Query). Thus, one should interpret conclusions on data augmentation for such corpora with care. We leave experiments on compositional generalization datasets that use naturally occurring language (e.g. SMCalFlow-CS (Yin et al., 2021)) to future work. Nevertheless, the robustness of our results across corpora still suggests the generality of our findings.

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## A Dataset details

We report dataset statistics in Table 12. COGS provides both an in-distributional test set (i.e. test) and an out-of-distributional test set (i.e. gen). For the splits of CFQ, GeoQuery and SCAN we used no in-distributional test set is provided.

#### **B** Training details

#### **B.1** Evaluation metrics

For all tasks, we report exact match accuracy of our model, which means that the output sequence is correct only if each output token is correctly predicted. For GeoQuery, we additionally report

Dataset	lr	batch_size	weight_decay	steps
COGS	1e-5	2048	0	25k
GeoQuery	1e-5	2048 4096	1e-3	10k
SCAN	1e-5	1024	1e-3	25k

Table 10: Hyperparmeters of baseline models used in our experiments. Batch size is quantified in terms of input tokens. *batch\_size* refers to the batch size during training. *weight\_decay* refers to the weight decay used in the optimizer. *Ir* refers to the learning rate. *steps* refers to the training steps we used to train the model.

	Time (hours)				
Dataset	<i>w.o.</i> aug	w. aug			
COGS	7	8			
CFQ	10	10			
GeoQuery	0.5	1			
SCAN	20	4			

Table 11: Training time for our model on each dataset (1 run) in our experiments.

execution accuracy, which means we execute generated FunQL code and calculate the accuracy of the outputs. This metric can better measure the generalization ability of our model since one input sentence can be mapped into multiple correct FunQl queries. For example, *how long is the rio* grande river can be parsed into either answer ( len ( river ( riverid ( rio grande ) ) ) ) or answer ( len ( intersection ( riverid ( rio grande ), ( river ( all ) ) ) ). Both queries return the correct value. We use the code from (Herzig and Berant, 2021) to calculate the execution accuracy.

#### **B.2** Hyperparameters

**Baseline.** We use *t5-base*<sup>3</sup> (220 million parameters) as our baseline for all experiments. We use the default subword vocabulary and do not extend it with new words. We use Adam (Kingma and Ba, 2015) as our optimizer. Since (Csordás et al., 2021) shows that early stopping based on in-distribution validation set leads to low performance on out-of-distribution test set, we do not apply early stopping for COGS, GeoQuery and SCAN and only use the checkpoint at the end of training, following (Herzig et al., 2021). CFQ provides out-of-distribution development set, so we use exact match accuracy on the development set as the validation metric. No learning rate scheduler is used for all experiments. During evaluation, we use beam search with beam

<sup>&</sup>lt;sup>3</sup>https://huggingface.co/t5-base

Dataset	Split	# train	# dev.	# test	# gen	Vocab. size	Train len.	Test len.	Gen len.
COGS	-	24155	3000	3000	21000	809	22/48	19/40	61/144
	MCD1	95743	11968	11968	-	171	29/133	30/103	-
CFQ	MCD2	95743	11968	11968	-	171	29/133	30/103	-
	MCD3	95743	11968	11968	-	171	29/133	30/103	-
CasOuser	template	544	60	276	-	324	23/17	19/12	-
GeoQuery	length	540	60	280	-	324	13/7	23/17	-
SCAN	Turnleft	21890	-	1208	-	19	9/48	8/27	-
SCAN	length	16990	-	3920	-	19	9/22	9/48	-

Table 12: Statistics for all our datasets. # denotes the number of instances in the dataset. Vocab.size denotes the size of vocabulary for the dataset, which consists of input tokens and output tokens. Train.len denotes the maximum length of the input tokens and output tokens in the train set. Test.len and Gen.len denote the maximum length in the test and generalization set.

size 4. Task-specific hyperparameters are present in Table 10.

We only perform hyperparameter selection for the learning rate hyperparameter. For CFQ, we perform random search 10 times and select the best learning rate based on the model accuracy on the development set. The search space for the learning rate is (1e-5, 1e-3). For other datasets where the development set is not distributed the same as the test set (i.e. COGS and GeoQuery) or the development set is not provided (i.e. SCAN), we sample a held-out development set from its test set following (Zheng and Lapata, 2022) for hyperparameter selection. The best learning rate is selected from values in {1e-4, 1e-5} based on the model accuracy on the sampled development set.

**Data augmentation.** We maximally sample 21k, 100k, 30k and 10k unique meaning representations for COGS, CFQ, GeoQuery and SCAN respectively. For SCAN, we find that the size of possible meaning representations is small (i.e. 9228 unique meaning representations) and thus we sample all possible unique meaning representations from our PCFG.

#### **B.3** Other details

We use Allennlp (Gardner et al., 2018) for our implementation. Experiments are run on Nvidia A100 GPU cards (80GB). Table 11 shows the training time cost.

## **C** Detailed results

We report detailed experimental results in Table 16. Both means and standard deviations are reported over 5 runs for each model. As discussed in Section 3, we experiment with two ways to utilize synthesized data: concatenating them with the original train set and pretrain the model on them first and

$S \rightarrow answer (Var)$
$Var \rightarrow City$
$Var \rightarrow Place$
$Var \rightarrow State$
$City \rightarrow CityNonterm$
$City \rightarrow CityTerm$
CityNonterm $\rightarrow$ city ( City )
CityNonterm $\rightarrow$ loc_2 ( State )
CityTerm $\rightarrow$ city ( all )
CityTerm $\rightarrow$ capital ( all )

Table 13: Part of our FunQL grammar.

then finetune on the original train set. We report numbers for both settings, with *Concat* refers to concatenation and *Pretrain* refers to pretraining the model first and then fine-tuning it.

#### **D** Grammar details

We use PCFG provided in Kim and Linzen (2020) for COGS and hand-written grammars for CFQ, GeoQuery and SCAN. In this section, we mainly introduce details of our used grammar for these three hand-written grammars.

#### D.1 Grammar design

**GeoQuery** The meaning representation of Geo-Query is based on FunQL. Following the definations of FunQL<sup>4</sup>, we can easily write a context-free grammar for it. We adopted the FunQL grammar used in (Guo et al., 2020) and extends it with some rules to fit our dataset. A selection of our contextfree grammar rules are shown in Table 13.

**SCAN** SCAN is a synthetic dataset generated by Lake and Baroni (2018). They generate the dataset by generating commands (i.e. input sentences) first and then translating commands into action sequences (i.e. meaning representations) with

<sup>&</sup>lt;sup>4</sup>https://www.cs.utexas.edu/~ml/wasp/ geo-fungl.html

 $\begin{array}{l} S \rightarrow Command \\ Command \rightarrow Walk\_command \\ Walk\_command \rightarrow Walk\_actions \\ Walk\_actions \rightarrow LWalk \\ LWalk \rightarrow Turn\_left Walk \\ Turn\_left \rightarrow i\_turn\_left \\ Walk \rightarrow i\_walk \end{array}$ 

Table 14: Part of our SCAN grammar.

 $\begin{array}{l} S \rightarrow Prefix \ Main \\ Main \rightarrow lb \ Conjuncts \ rb \\ Conjuncts \rightarrow Conjuncts \ . \ Conjunct \\ Conjunct \rightarrow Conjunct \\ Conjunct \rightarrow Unary_relation \\ Unary_relation \rightarrow (\ Var \ a \ Film\_unary\_arg \ ) \\ Film\_unary\_arg \rightarrow film.film \\ Var \rightarrow M0 \end{array}$ 

Table 15: Part of our SPARQL grammar.

a translation function. Instead, we write a contextfree grammar for meaning representations. A selection of our context-free grammar rules are shown in Table 14.

**CFQ** CFQ is a synthetic dataset generated by Keysers et al. (2020). They generate the natural language sentences and corresponding intermediate logical forms first, and then apply multiple rules to obtain the SPARQL meaning representations. Designing a context-free grammar for SPARQL is hard because it contains variables and each relation only accepts specific typed variables as arguments. For example, the object of *film.writer.film* relation should be a film. In our grammar, we consider all variable strings are produced by the nonterminal *Var* and we do post-process to filter out samples that do not follow type constraints described above. A selection of our context-free grammar rules are shown in Table 15.

In our experiments, we find this setting still generates most noisy meaning representations due to redundant conjuncts (e.g. *SELECT DISTINCT ?x0 WHERE { (FILTER ( ?x0 != M0 ) ) . ( M5 ( film.editor.film ) ( ?x1 ) ) }*). A better solution might be to construct the PCFG based on the graph structure.

#### **D.2** Parameter estimation

To estimate parameters of a grammar on a dataset based on maximum likelihood estimation, we first parse meaning representations in the dataset with our grammar rules described above. We implement this with NLTK package<sup>5</sup>. We binarize our grammar rules to adopt parsing methods in NLTK.

Ambiguous trees For CFQ, all meaning representations can be parsed into unambiguous trees. For GeoQuery and SCAN, parsing results in ambiguous trees for some cases. For a meaning representation with N ambiguous parse trees, we simply use a count 1/N as the count for rules in each tree to estimate their parameters.

#### **E** Additional experiments

#### E.1 Perplexity curve

We plot the perplexity curve of different models on test set for each task in Figure 7. For CFQ and CFQ, the perplexity at the beginning is already very small. This is because on these two datasets we pretrain the model on synthesized data first, since direct concatenating the synthesized data only hurts the performance. We can observe that for COGS, GeoQuery and SCAN, the perplexity of  $P_{test}$  always achieves the lowest perplexity and  $P_{uniform}$  gives lower perplexity than  $P_{train}$ . On CFQ, all three augmentation distributions achieves lower perplexity than baseline T5 and performs on par. This pattern holds during the entire training process, which serves as further evidence for the discussion in Section 5.

#### E.2 Breakdown performance improvements

We also conduct a more detailed analysis to investigate how the performances evolve as more complex structures get observed. Specifically, we address the PP and CP recursion generalization types on COGS and GeoQuery template split. For COGS, we incrementally augment the train set with more complex data (i.e. deeper recursions) in increments of 100 instances per depth. For GeoQuery, we manually select four local structures *population\_1* stateid, len river, capital cityid, intersection river that pose challenges for the baseline parser's predictions yet are present in the  $P_{test}$  set. We incrementally introduce each pattern into the train set. As shown in Figure 8, as more complex MR structures being observed by the model, its performance gets better improved.

<sup>&</sup>lt;sup>5</sup>https://www.nltk.org/

	COGS				
Model		Obj to Subj PP	CP recursion	PP recursion	Overall
	Т5	$88.2\pm3.6$	$32.3 \pm 3.7$	$24.1\pm6.4$	$91.0 \pm 0.5$
	$+P_{train}$	$89.4\pm2.3$	$43.5\pm8.7$	$51.2 \pm 7.5$	$92.9 \pm 0.9$
Concat	$+P_{test}$	$94.6 \pm 0.1$	$95.7\pm2.8$	$96.7\pm5.0$	$99.3 \pm 0.4$
	$+P_{uniform}$	$94.8\pm0.0$	$50.7 \pm 2.4$	$87.7 \pm 1.0$	$95.9 \pm 0.1$
	$+P_{train}$	$85.8\pm6.5$	$41.3 \pm 11.3$	$51.6\pm5.8$	$92.8 \pm 0.6$
Pretrain	$+P_{test}$	$94.8\pm0.0$	$43.1\pm5.7$	$85.0\pm4.0$	$99.2 \pm 0.2$
	$+P_{uniform}$	$94.6\pm0.1$	$94.8\pm0.2$	$92.7\pm4.9$	$95.6 \pm 0.5$
		CFQ			
Model		MCD1	MCD2	MCD3	Average
	T5	$89.8\pm0.8$	$74.7 \pm 1.8$	$74.0\pm0.9$	$79.4 \pm 2.4$
	$+P_{train}$	$49.5 \pm 1.9$	$47.1 \pm 1.3$	$51.2\pm2.9$	$49.2 \pm 1.0$
Concat	$+P_{test}$	$39.0 \pm 1.3$	$44.7\pm2.3$	$42.3\pm0.7$	$42.0 \pm 0.9$
	$+P_{uniform}$	$57.5 \pm 4.1$	$59.4 \pm 2.4$	$55.2 \pm 3.3$	$57.4 \pm 1.8$
	$+P_{train}$	$89.9 \pm 1.2$	$77.9 \pm 2.9$	$75.8 \pm 1.0$	$81.2 \pm 2.1$
Pretrain	$+P_{test}$	$90.4 \pm 0.7$	$79.1 \pm 1.7$	$75.5 \pm 2.7$	$81.7 \pm 3.6$
	+ $P_{uniform}$	$91.2 \pm 1.1$	$78.8 \pm 1.7$	$74.3 \pm 1.7$	$81.4 \pm 1.1$
		GeoQuery			
Model		Template	Length		
	T5	$73.9\pm2.6$	$46.1\pm1.5$		
	$+P_{train}$	$39.0\pm0.9$	$20.7\pm0.6$		
Concat	$+P_{test}$	$52.3 \pm 1.3$	$35.6 \pm 1.7$		
	$+P_{uniform}$	$22.4 \pm 1.7$	$5.1 \pm 0.3$		
	$+P_{train}$	$74.1 \pm 1.6$	$56.1 \pm 2.1$		
Pretrain	$+P_{test}$	$80.1 \pm 1.7$	$60.4 \pm 2.4$		
	$+P_{uniform}$	$79.3 \pm 1.3$	$60.1 \pm 0.6$		
		SCAN			
Model		Turnleft	Length		
	T5	$73.9\pm2.6$	$4.4\pm0.9$		
Concat	$+P_{train}$	$92.9 \pm 14.4$	$8.1\pm1.3$		
	$+P_{test}$	$92.9 \pm 14.4$	$60.5\pm2.5$		
	$+P_{uniform}$	$92.9 \pm 14.4$	$60.5\pm2.5$		
	$+P_{train}$	$75.5 \pm 5.4$	$15.5\pm1.5$		
Pretrain	$+P_{test}$	$75.5 \pm 5.4$	$15.9\pm1.3$		
	$+P_{uniform}$	$75.5 \pm 5.4$	$15.9 \pm 1.3$		

Table 16: Detailed results in our experiments.



Figure 7: Perplexity of models with different augmentation strategies on test set. The x-axis refers to training steps.



(a) Exact match accuracy of T5 on COGS generalization set with different maximum structure depths observed in the train set.



(b) Execution accuracy of T5 on GeoQuery test set (template split) with increasingly observed rule combinations in the train set.

Figure 8: Performance curve with regard to train sets with incrementally added structures.