CTL++: Evaluating Generalization on Never-Seen Compositional Patterns of Known Functions, and Compatibility of Neural Representations

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Abstract

Well-designed diagnostic tasks have played a key role in studying the failure of neural nets (NNs) to generalize systematically. Famous examples include SCAN and Compositional Table Lookup (CTL). Here we introduce CTL++, a new diagnostic dataset based on compositions of unary symbolic functions. While the original CTL is used to test length generalization or productivity, CTL++ is designed to test systematicity of NNs, that is, their capability to generalize to unseen compositions of known functions. CTL++ splits functions into groups and tests performance on group elements composed in a way not seen during training. We show that recent CTL-solving Transformer variants fail on CTL++. The simplicity of the task design allows for fine-grained control of task difficulty, as well as many insightful analyses. For example, we measure how much overlap between groups is needed by tested NNs for learning to compose. We also visualize how learned symbol representations in outputs of functions from different groups are compatible in case of success but not in case of failure. These results provide insights into failure cases reported on more complex compositions in the natural language domain. Our code is public.¹

1 Introduction

Neural networks (NNs) should ideally learn from training data to generalize systematically (Fodor et al., 1988), by learning generally applicable rules instead of pure pattern matching. Existing NNs, however, typically don’t. For example, in the context of sequence processing NNs, superficial differences between training and test distributions, e.g., with respect to input sequence length or unseen input/word combinations, are enough to prevent current NNs from generalizing (Lake and Baroni, 2018). Training on a large amounts of data might alleviate the problem, but it is infeasible to cover all possible lengths and combinations.

¹https://github.com/robertcsordas/ctlpp

Indeed, while large language models trained on a large amounts of data have obtained impressive results (Brown et al., 2020), they often fail on tasks requiring simple algorithmic reasoning, e.g., simple arithmetics (Rae et al., 2021). A promising way to achieve systematic generalization is to make NNs more compositional (Schmidhuber, 1990), by reflecting and exploiting the hierarchical structure of many problems either within some NN’s learned weights, or through tailored NN architectures. For example, recent work by Csordás et al. (2022) proposes architectural modifications to the standard Transformer (Vaswani et al., 2017) motivated by the principles of compositionality. The resulting Neural Data Router (NDR) exhibits strong length generalization or productivity on representative datasets such as Compositional Table Lookup (CTL; Liska et al. (2018); Hupkes et al. (2019)).

The focus of the present work is on systematicity: the capability to generalize to unseen compositions of known functions/words. That is crucial for learning to process natural language or to reason on algorithmic problems without an excessive amount of training examples. Some of the existing benchmarks (such as COGS (Kim and Linzen, 2020) and PCFG (Hupkes et al., 2020)) are almost solvable by plain NNs with careful tuning (Csordás et al., 2021), while others, such as CFQ (Keysers et al., 2020), are much harder. A recent analysis of CFQ by Bogin et al. (2022) suggests that the difficult examples have a common characteristic: they contain some local structures (describable by parse trees) which are not present in the training examples. These findings provide hints for constructing both challenging and intuitive (simple to define and analyze) diagnostic tasks for testing systematicity.

We propose CTL++, a new diagnostic dataset building upon CTL. CTL++ is basically as simple as the original CTL in terms of task definition, but adds the core challenge of compositional generalization...
absent in CTL. Such simplicity allows for insightful analyses: one low-level reason for the failure to generalize compositionally appears to be the failure to learn functions whose outputs are symbol representations compatible with inputs of other learned neural functions. We will visualize this.

Well-designed diagnostic datasets have historically contributed to studies of systematic generalization in NNs. Our CTL++ strives to continue this tradition.

2 Original CTL

Our new task (Sec. 3) is based on the CTL task (Liska et al., 2018; Hupkes et al., 2019; Dubois et al., 2020) whose examples consist of compositions of bijective unary functions defined over a set of symbols. Each example in the original CTL is defined by one input symbol and a list of functions to be applied sequentially, i.e., the first function is applied to the input symbol and the resulting output becomes the input to the second function, and so forth. The functions are bijective and randomly generated. The original CTL uses eight different symbols. We represent each symbol by a natural number, and each function by a letter. For example, ‘d a b 3’ corresponds to the expression $d(a(b(3)))$.

The model has to predict the corresponding output symbol (this can be viewed as a sequence classification task). When the train/test distributions are independent and identically distributed (IID), even the basic Transformer achieves perfect test accuracy (Csordás et al., 2022). The task becomes more interesting when test examples are longer than training examples. In such a productivity split, which is the common setting of the original CTL (Dubois et al., 2020; Csordás et al., 2022), standard Transformers fail, while NDR and bi-directional LSTM work perfectly.

3 Extensions for Systematicity: CTL++

To introduce a systematicity split to the CTL framework, we divide the set of functions into disjoint groups and restrict the sampling process such that some patterns of compositions between group elements are never sampled for training, only for testing. Based on this simple principle, we derive three variations of CTL++. They differ from each other in terms of compositional patterns used for testing (excluded from training) as described below. We’ll also visualize the difference using sampling graphs in which the nodes represent the groups, and the edges specify possible compositional patterns. The colors of the edges reflect when the edges are used: black for both training and testing, blue for training, and red only for testing.

Variation ‘A’ (as in ‘Alternating’). Here functions are divided in groups $G_a$ and $G_b$. During training, successively composed functions are sampled from different groups in an alternating way—i.e., successive functions cannot be from the same group. During testing, however, only functions from the same group can be composed. The sampling graph is shown in Fig. 1. Importantly, the single function applications are part of the training set, to allow the model to learn common input/output symbol representations for the interface between different groups.

Variation ‘R’ (as in ‘Repeating’). This variant is the complement of variation ‘A’ above. To get a training example, either $G_a$ or $G_b$ is sampled, and all functions in that example are sampled from that same group for the whole sequence. In test examples, functions are sampled in an alternating way. There is thus no exchange of information between the groups, except for the shared input embeddings and the output classification weight matrix. The sampling graph is like in Fig. 1 for ‘A’ except that blue edges should become red and vice versa (see Fig. 5 in the appendix).

Variation ‘S’ (as in ‘Staged’). In this variant, functions are divided into five disjoint groups: $G_{a1}$, $G_{a2}$, $G_{b1}$, $G_{b2}$ and $G_o$. As indicated by the indices, each group belongs to one of the two paths (‘a’ or ‘b’) and one of the two stages (‘1’ or ‘2’), except for $G_o$ which only belongs to stage ‘2’ shared between paths ‘a’ and ‘b’ during training. The corresponding sampling graph is shown in Fig. 2. To get a training example, we sample an integer $K$ which defines the sequence length as $2K + 1$, and iterate the following process for $k \in [0, ..., K]$ and $i = 2k$: we first sample a path $p \in \{a, b\}$ and then a function $f_i$ from $G_{pi}$ and a function $f_{i+1}$
from $G_{p2} \cup G_o$. Each example always contains an even number of functions, and no isolated single function application is part of training, unlike in the previous two variants. For testing, we sample a path $p \in \{a, b\}$ and a function $f_i$ from $G_{p1}$, but then sample a function $f_{i+1}$ from $G_{\{a,b\}\backslash \{p\}2}$, which results in a compositional pattern never seen during training.

The unique feature of this variant is the use of two stages: as can be seen in Fig. 2, during training, given a path $p \in \{a, b\}$, outputs of any functions belonging to $G_{p1}$ are only observed by the functions belonging to $G_{p2}$, i.e., the stage ‘2’ group belonging to the same path $p$, or $G_o$. Hence, if $G_o = \emptyset$, the model has no incentive to learn common representations for the interface between $G_{a1}$ and $G_{b1}$: to solve the training examples, it suffices to learn output representations of $G_{a1}$ which are ‘compatible’ with the input representations of $G_{a2}$; similarly for $G_{b1}$ and $G_{b2}$. There is no reason for outputs of $G_{a1}$ to be compatible with the inputs of $G_{b2}$ (analogously for $G_{b1}$ and $G_{a2}$) which is required at test time. The size of $G_o$ is our first parameter for controlling task difficulty (the y-axis of Fig. 4 which we will present later).

We introduce further restrictions: for each function $f \in G_o$, we define a set of symbols $S^f_a$ for $G_{a1}$ (and $S^f_b$ for $G_{b1}$), and we only allow for sampling $f$ if the output symbol of function from $G_{a1}$ (or $G_{b1}$) belongs to $S^f_a$ (or $S^f_b$). This allows for defining another control parameter: the number of overlapping symbols between $S^f_a$ and $S^f_b$ (same for all $f$; the x-axis of Fig. 4). Note that we ensure that the union of shared symbols defined for functions in $G_o$ cover all possible symbols. This might not be the case in a more realistic scenario, but as we’ll see, the standard models already struggle in this setting. By controlling these two parameters, we precisely control the degree of overlap offered by $G_o$ in terms of both the number of functions and symbols. Ideal models should be “sample efficient” in terms of this overlap, since we cannot expect the training set to contain all combinations of such overlaps in a practical scenario with semantically rich domains such as natural language.

4 Results

We evaluate standard CTL-tested models on the new CTL++ task, including: the Transformer (Vaswani et al., 2017) with shared layers (Dehghani et al., 2019), the neural data router (NDR) (Csordás et al., 2022), and the bi-directional LSTM (Hochreiter and Schmidhuber, 1997; Schuster and Paliwal, 1997; Graves et al., 2005). Recall that both NDR and bi-directional LSTM are reported to perfectly solve the original CTL’s length generalization split (Csordás et al., 2022), unlike the Transformer. Further experimental details can be found in Appendix A.

Table 1: Results on the task variants ‘A’ and ‘R.’ Mean and standard deviation are computed using 25 seeds.

| Model    | Dataset | Accuracy          |
|----------|---------|-------------------|
|          |         | IID               | OOD               |
| Bi-LSTM  | A       | 1.00 ± 0.00       | 0.95 ± 0.03       |
|          | R       | 1.00 ± 0.00       | 1.00 ± 0.00       |
| Transformer | A       | 1.00 ± 0.00       | 0.21 ± 0.09       |
|          | R       | 1.00 ± 0.00       | 0.75 ± 0.25       |
| NDR      | A       | 1.00 ± 0.00       | 0.34 ± 0.26       |
|          | R       | 1.00 ± 0.01       | 0.75 ± 0.27       |

4.1 Results on Variants ‘A’ and ‘R’

Table 1 shows the performance overview for ‘A’ and ‘R.’ The OOD (out-of-distribution) column indicates the train/test data sampling processes described above. As a reference, we also report the IID cases where the training example sampling graph is also used for testing. Our initial expectation was that the pressure from shared input/output embeddings is sufficient for these models to learn common symbol representations for all functions. However, we observe that only the bi-LSTM solves these tasks consistently across seeds. Interestingly, the NDR, which perfectly performs on the length generalization split of CTL and beyond (Csordás et al., 2022), performs poorly on both the ‘A’ and ‘R’ variants of CTL++. Tested with 25 seeds, only 32% of the seeds (out of 25) achieve over 95% accuracy for NDR on ‘R’ (20% for the standard Transformer). The success rate is 0% for the ‘A’
variant2. These simple tasks thus turn out to be good first diagnostic tasks for testing systematicity.

Analysis. The small input/output space of this task allows for an exhaustive analysis of the learned symbol representations. Specifically, given an output symbol s′, for each function  ∈  ∪  , we can find a unique input symbol s such that s′ = f(s) (because all functions defined for this task are bijective). Hence, for a fixed symbol s′, for all functions  , we can extract the learned vector representation of this symbol s′ at the output of f as the vector of the layer beneath the final classification layer when we feed ‘f s’ to the network. Then we can compare the extracted representations (of a fixed symbol for different functions) by computing their cosine similarities.

Here we compare representations learned with successful/failed seeds for NDR in variation ‘R.’ Fig. 3a and 3b show the results for two different (output) symbols ‘6’ and ‘3’ from the same failed seed. In both cases we observe two clusters ( and ): two separate/different representations are learned for the same symbol (by abuse of notation, we also refer to the corresponding representations as  and ). In the case of symbol ‘6’ in Fig. 3a, we observe perfect/strict clustering in line with the group of the applied function;  and  are representations of symbol ‘6’ learned by functions belonging to  and  respectively. This is problematic since functions in  never see symbol ‘6’ represented as  during training (analogously for functions in  with representation  ). As a consequence, during testing, when a function  ∈  is applied after a function  ∈ ,  may output symbol ‘6’ represented as  as representing symbol ‘6.’ This naturally prevents cross-group generalization. In the case of symbol ‘3’ shown in Fig. 3b, some of the functions yield the same symbol representations as certain functions from the other group (see the cluster  at the lower right: a good trend), but we still have a small cluster ( at the upper left) consistent only among elements of  . Hence, cross-group generalization can still fail because the functions in  never see symbol ‘3’ represented as  during training but only during testing. In contrast, for successful seeds, we do not observe any of these clusters for any symbols (see Fig. 9 in the appendix). A single representation shared across all functions is learned for each symbol. Further quantitative analysis can be found in Appendix B.

4.2 Results of Staged Variant ‘S’

As described in Sec. 3, variant ‘S’ is designed to evaluate models at different task difficulty levels determined by the number of overlapping functions and symbols during training. Fig. 4 shows the corresponding performance overview for NDR. The overall picture is similar for bi-LSTM and Transformer (see Figs. 7 and 8 in the appendix). We observe that to achieve 100% accuracy, half of the possible functions should overlap (16/32), as well as most of the possible symbols seen for each function (6/8). This implies an unrealistically large amount of data for real world scenarios, where the
“functions” might correspond to more complex operations with multiple input arguments (as in the CFQ case). This calls for developing approaches that achieve higher accuracy in the upper left part of Fig. 4.

5 Conclusion
Motivated by the historically crucial role of diagnostic datasets for research on systematic generalization of NNs, we propose a new dataset called CTL++. Unlike the classic CTL dataset, typically used for testing productivity, CTL++ is designed for testing systematicity. We propose three variants, ‘A,’ ‘R,’ and ‘S.’ Despite their simplicity, even the CTL-solving Transformer variant fails on ‘A’ and ‘R.’ Using ‘S,’ we show that existing approaches require impractically large amounts of examples to achieve perfect compositional generalization. The small task size allows for conducting exhaustive visualizations of (in)compatibility of learned symbol representations in outputs of functions with inputs of subsequent functions. Of course, the ultimate goal is to go beyond just solving CTL++. Nevertheless, we hope CTL++ will become one of the standard diagnostic datasets for testing systematicity of NNs.

Limitations
Achieving 100% on this dataset may be a necessary condition for NNs capable of systematic generalization, but certainly not a sufficient one. In practice, there may be many reasons which prevent NNs from generalizing systematically in other tasks or more generally on real world data. Compare the original CTL dataset for evaluating productivity: Csordás et al. (2022) show that some models that achieve 100% on CTL still fail in other tasks such as ListOps. This is why we refer to CTL++ as a simple diagnostic dataset for testing systematicity of NNs. Nevertheless, it allows for uncovering certain important failure modes of NNs.

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A Experimental Details

A.1 Modified NDR architecture

We experimentally found some architectural modifications to the original NDR (Csordás et al., 2022) that yield faster convergence and produce more stable results than the original architecture. Here we describe our modifications. We use the GELU activation function (Hendrycks and Gimpel, 2016) instead of ReLU, and a residual connection in the feedforward data path. Concretely, Eq. 5 in Csordás et al. (2022) is replaced by Eq. 1 below, while Eq. 2 is replaced by Eq. 2 below. We do not use any dropout in Eq. 1.

\[
\text{FFN}(x) = W_2 \text{GELU}(W_1 x + b_1) + b_2 \quad (1)
\]

\[
\text{u}^{(i,t+1)} = \text{LN}(\text{FFN}_{\text{data}}(\alpha^{(i,t+1)}) + \alpha^{(i,t+1)}) \quad (2)
\]

where LN denotes layer normalization (Ba et al., 2016).

A.2 Hyperparameters

Dataset. The train set in all of our experiments consists of 300k examples. The maximum number of composed functions is 6. We make sure that we obtain an equal number of samples for different lengths whenever possible (in some cases this is impossible because by construction, there are fewer short examples than long ones). In ‘A’ and ‘R’ variants, single functions are always part of the training set with all possible symbols. There are in total 8 symbols and 32 functions. All samples are presented in a right-to-left manner (e.g. “c b a 3”). The IID and OOD test sets contain 1000 examples in all cases. Our code generates the data for given dataset specifications (number of functions etc). The seed for data generation is fixed.

Training. Unless noted otherwise, for all of our models, we use a batch size of 512, a learning rate of 0.00015, and a dropout rate (Hanson, 1990; Srivastava et al., 2014) of 0.5. We also use a linear learning rate warmup for the first 500 iterations. We use PyTorch’s (Paszke et al., 2019) adaptive mixed precision and bin the batches by length for greater efficiency. We use the AdamW optimizer (Loshchilov and Hutter, 2019). The NDR and bi-LSTM is trained for 80k and the Transformers for 300k iterations. We find the standard Transformer to be very unstable even in the IID setting. In fact, for Table 1, unlike other models trained for 25 seeds, we train the Transformer for 50 seeds: the 25 seeds used to report mean and std in Table 1 are those among 50 which converged within 300k training iterations. For Figs. 4, 7 and 8, five seeds were used for each configuration. All of our models are trained on a single P100 GPU. The corresponding number of parameters, training steps and average wall-clock time is shown in Table 2.

Table 2: Training details for different models. Runtime is in hour:min.

| Model    | Num. params | Num. steps | Runtime |
|----------|-------------|------------|---------|
| Bi-LSTM  | 408k        | 80k        | 0:18    |
| Transformer | 672k    | 300k       | 3:37    |
| NDR      | 679k        | 80k        | 1:22    |

Models. For Transformer and NDR, we use 8 layers, and 4 heads. NDR uses a gate dropout of 0.1, state size of 256, feedforward size of 1024. Transformers use a state size of 128 and feedforward size of 512, layer sharing (Dehghani et al., 2019), and Transformer-XL-style (Dai et al., 2019) relative positional encoding. For bidirectional LSTM, we use 1 layer with 256 units (128 per direction). The gradient is clipped to max norm of 1 for NDR and 5 for Transformer and LSTM. Transformers use a weight decay of 0.0025.

B More Analyses and Plots

B.1 Quantitative Analysis of Incompatibility

Here we provide additional results on the analysis of Sec. 4.1 conducted for variant ‘R.’ To quantify the correlation between the clusters ($C_1$ and $C_2$) identified in Fig. 3b and the compatibility of representations, we measured the proportion of correct output classifications, by taking the first function from a given cluster and the second one from a given group, for all pairs of functions for each pair of the form (cluster, group). The results are shown...
in Fig. 6. Fig. 6a shows that the first cluster $C_1$ is effectively compatible only with functions from $G_a$, while the second one $C_2$ works with both $G_a$ and $G_b$, as predicted by Fig. 3b. Fig. 6b shows the same analysis, but uses the groups to define the cluster. As predicted by Fig. 3b, only roughly half of the functions from $G_a$ generate representations compatible with $G_b$, while all representations generated by functions in $G_b$ are compatible with all in $G_a$.

![Graph showing performance comparison](image)

Figure 6: Accuracy measured after two successive function applications, for the symbol corresponding to Fig. 3b. (a) shows the proportion of correct outputs when the first function is taken from a given cluster ($y$-axis), and the second from a given group ($x$-axis). Clusters are shown in the main diagonal of Fig. 3b. (b) is analogous to (a) but using groups as clusters.

### B.2 Representative Cosine Similarities

Here we show additional visualizations similar to those of Fig. 3. In Fig. 9 and 10, we plot cosine similarities of functional outputs for all possible symbols for successful and failed seeds of NDR on variant ‘R.’ The symbol representations are taken from the layer right below the final classification layer. They are representative examples; the observation holds over all seeds we inspected. Fig. 11 shows a similar example for variant ‘A.’

![Graph showing cosine similarities](image)

Figure 7: Final test performance of the Transformer on variant ‘S.’ The behavior is similar to the one shown in Fig. 4. For lower numbers of shared functions, performance is worse. Interestingly, however, with 16 shared functions, it outperforms NDR.

![Graph showing final test performance](image)

Figure 8: Final test performance of bi-directional LSTM on variant ‘S.’ The behavior is similar to the one shown in Fig. 4. For lower numbers of shared functions, the performance is worse. Interestingly, however, with 16 shared functions, it significantly underperforms NDR.
Figure 9: Symbol cosine similarity between different functions for NDR on variant ‘R.’ A representative example from a seed that performs **perfectly** on unseen compositions. Functions indicated by **red** belong to $G_a$, by **blue** to $G_b$.

Figure 10: Symbol cosine similarity between different functions for NDR on variant ‘R.’ A representative example from a seed that performs **poorly** on unseen compositions. Functions indicated by **red** belong to $G_a$, by **blue** to $G_b$. 

9766
Figure 11: Symbol cosine similarity between different functions for NDR on variant ‘A.’ A representative example from a seed that performs poorly on unseen compositions. Functions indicated by red belong to $G_a$, by blue to $G_b$. 