Abstract

We are interested in understanding how well Transformer language models (TLMs) can perform reasoning tasks when trained on knowledge encoded in the form of natural language. We investigate systematic generalization abilities on an inductive logical reasoning task in natural language, which involves reasoning over relationships between entities grounded in first-order logical proofs. Specifically, we perform soft theorem-proving by leveraging TLMs to generate logical proofs represented in natural language. We systematically test proof generation capabilities, along with inference capabilities leveraging the generated proofs. We observe length-generalization issues in proof generation and inference when evaluated on longer-than-trained sequences. However, we observe TLMs improve their generalization performance after being exposed to longer, exhaustive proofs. In addition, we discover that TLMs are able to generalize better using backward-chaining proofs compared to their forward-chaining counterparts, while they find it easier to generate forward chaining proofs. We observe that models that are not trained to generate proofs are better at generalizing to problems based on longer proofs. This result suggests that Transformers have efficient, yet not interpretable reasoning strategies internally. These results also highlight the systematic generalization issues in TLMs in the context of logical reasoning, and we believe this work will motivate deeper inspection of their underlying reasoning strategies.

1 Introduction

Systematic Generalization is the capacity to understand and produce a potentially infinite number of novel combinations from known components (Chomsky, 1957; Montague, 1970). For example, in Figure 1, a model could be exposed to a set of facts (e.g., “Nat is the granddaughter of Betty”, “Greg is the brother of Nat”, “Flo is the sister of Greg”), but not to all the possible facts that can be inferred by combination of the known components (e.g., “Flo is the granddaughter of Betty”). If a model is able to perfectly accomplish a task by leveraging existing facts to infer new ones, we deem the model is generalizing systematically.

Recent development in natural language processing (NLP) showed that Transformer (Vaswani et al., 2017) language models are able to capture linguistic knowledge (Peters et al., 2018; Goldberg, 2019; Tenney et al., 2019), and yield state-of-the-art performances in many NLP tasks (Radford et al., 2018).

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Devlin et al., 2019; Dai et al., 2019; Yang et al., 2019), including but not limited to answering reading comprehension questions (Radford et al., 2019; Brown et al., 2020) and generating factual knowledge (Petroni et al., 2019) with little to no task supervision. These models are optimized on large corpora to predict the next word in a sentence or to predict masked words in a sentence. While yielding impressive results, it is not clear if Transformer models rely on many superficial patterns in the data or if they actually learn re-usable skills, enabling them to generalize to new tasks by leveraging compositionality of those skills (Lake and Baroni, 2018; Liška et al., 2018). Training on massive data can give certain advantages with respect to understanding the meanings of words, but we conjecture that such data gives models much less experience with reasoning over long inference chains.

In our work, we study the less understood issues related to how well Transformer Language Models (TLMs) are able to perform long chains of reasoning. In particular, we study TLMs in the task of theorem proving, where facts and proofs are specified in natural language. Theorem provers are effective and interpretable solutions for systematically composing known facts into novel ones (De Raedt et al., 2007; Rocktäschel and Riedel, 2017). Using theorem proving, we test if TLMs can generate interpretable proofs with language modeling as their main objective. In particular, we study their behavior as logical reasoners on text through analyzing the proofs generated in natural language and the final answer. This setup allows us to evaluate the reasoning and generalization capabilities of TLMs. Recent work such as Petroni et al. (2019); Raffel et al. (2020); Brown et al. (2020) suggest that language models can be treated as knowledge bases. This directly motivates us to investigate if language models can also learn certain reasoning strategies. Studying these abilities would enable future research in using these models as dynamic knowledge bases that could infer new knowledge even when it is not “stored” directly (i.e. seen during pre-training).

For natural language theorem proving, we use the question answering CLUTRR benchmark suite (Sinha et al., 2019) to perform controlled studies. This dataset is of interest because (i) of the compositional nature of tasks involved, making it ideal to evaluate systematic generalization and (ii) each question–answer pair is accompanied by a proof that can be used to explain how to arrive at the answer. We use the dataset as a medium to design targeted experiments to understand the reasoning capacity of TLMs.

Our experiments reveal the following:

1. TLMs suffer from length generalization, i.e., they cannot extrapolate to proofs which require more proof steps than seen during training time.
2. They generalize better when trained to generate long proofs compared to short proofs.
3. They generalize better when trained to generate backward-chaining proofs rather than forward-chaining.
4. Surprisingly, they generalize better when they are trained to directly generate the answer instead of learning to generate the proof and then the answer.

To the best of our knowledge, we are the first to use a language modeling objective to do interpretable theorem proving with a Transformer. We hope that this work can shed some light on the reasoning capacity of Transformers and inspire future research directions for the community to design models with greater reasoning capacity.

2 Related Work

Systematic generalization has recently been in spotlight due to its importance in understanding the strengths and weaknesses of neural networks. Bahdanau et al. (2019a,b) identify and evaluate the generalization capacity of visual question answering models. We however focus this study on a fully natural language domain. There have been several recent studies on explicitly evaluating systematic generalization capabilities of natural language understanding and generation. Dasgupta et al. (2019) introduce a natural language inference (NLI) dataset which proves to be challenging for language understanding models for compositional generalization. Goodwin et al. (2020) also evaluate systematic generalization in NLI setting with procedurally generated controlled test cases to observe the failures of neural architectures.
Our work studies the systematic generation and reasoning capabilities on Transformer-based (Vaswani et al., 2017) language model using CLUTRR (Sinha et al., 2019), a dataset for logical question answering which provides access to the underlying logical proofs. Similar datasets include SCAN (Lake and Baroni, 2018) which has been instrumental to test systematic generalization (Lake, 2019; Baroni, 2020) and CFQ (Keysers et al., 2020) which measures systematicity of language understanding via a question answering setup. Sinha et al. (2019) propose a series of baseline models with the CLUTRR dataset but none of them took advantage of the provided proof attached with each example. In addition, their Transformer baselines were not fine-tuned on the task. Unlike them, we focus on learning and generating proofs for studying systematic generalization.

Neural proof generation (Sekiyama et al., 2017) and neural theorem proving (Rocktäschel and Riedel, 2017; Weber et al., 2019; Minervini et al., 2020) have been explored in previous work. They tend to combine symbolic and statistical approaches to leverage the compositionality of symbolic systems and the flexibility of statistical systems. Nevertheless, these combined systems all assume some predefined set of atoms and rules making up the environment. We instead use natural language text to define our environment and measure the limits of a purely statistical approach.

Clark et al. (2020) is the most relevant work to ours. However their system is not generative, rather they predict a true/false binary label on candidate answers. We instead explore the generalization capacity of Transformer decoders and use the generated proof as an interpretable explanation for the final answer.

### 3 Evaluating systematic generalization through interpretable reasoning

#### 3.1 The task

**Background.** We use the family relation CLUTRR benchmark suite (Sinha et al., 2019) to generate our dataset. Each example is composed of (i) a family graph $G = (V, E)$ (referred as *story*) with entities as nodes ($v \in V$) and relationships as edges ($e \in E$), (ii) a *query* about the relationship between two entities separated by more than one hop in the family graph, or $(u, v)$ (iii) a reasoning path (referred as *proof*) expressed as a list of $(node, edge, node)$ tuples, referred to as *facts* and (iv) the target relationship between the two queried entities (referred to as the *answer*). The dataset contains 272 distinct entities and 20 relationship types, ordering to $\sim 1.5$M possible facts. Each $(node, edge, node)$ fact can be expressed in natural language using either one of 5 factual sentences (referred to as *facts template*), or by using one of 6,000 noisy but more natural sentences written by mechanical Turkers (referred as *amt template*). Family graphs are expressed using either the *facts* template or the *amt* template, while queries, proofs and answers are always expressed with the *facts* template. A CLUTRR example can be seen in Table 1 and Figure 1.

**Terminology.** In order to evaluate systematic generalization, we define the following building blocks that constitute a *proof*:

- **entity:** one node. e.g. “Anna”.
- **relation:** one edge. e.g. “mother”.

| raw                                      | facts                                    | amt                                      |
|------------------------------------------|------------------------------------------|------------------------------------------|
| story                                    | <STORY> Natasha is a granddaughter to Betty. Gregorio is a brother of Natasha. | <STORY> Betty likes picking berries with her son’s daughter. Her name is Natasha. Gregorio took his sister, Florence, to a baseball game. Gregorio and his sister Natasha love it when their grandmother visits because she spoils them. She is coming this week to watch them while their parents are out of town. |
| query                                    | (Florence, _, Betty)                     | <QUERY> Who is Florence for Betty?       |
| proof                                    | {{(Florence, granddaughter, Betty), (Gregorio, grandson, Betty)}}, {(Gregorio, brother, Natasha), (Natasha, granddaughter, Betty)} | <PROOF> since Florence is a sister of Gregorio, and Gregorio is a grandson to Betty, then Florence is a granddaughter to Betty. since Gregorio is a brother of Natasha, and Natasha is the granddaughter of Betty, then Gregorio is a grandson of Betty. |
| answer                                   | granddaughter                             | <ANSWER> Florence is the granddaughter of Betty |

Table 1: CLUTRR example of level 3 (ie: 4 entities, 3 relations, 2 proof steps). The proof follows the short-proof-rev strategy. We refer the reader to Figure 1 to visualize the corresponding graph in which solid lines refer to the facts given in the story and dotted lines refer to the new facts inferred in each proof step.
since Gregorio is a brother of Natasha, and Natasha is the granddaughter of Betty, then Gregorio is a grandson of Betty.
since Florence is a sister of Gregorio, and Gregorio is a grandson to Betty, then Florence is a granddaughter to Betty.

since Gregorio is a brother of Natasha, and Natasha is the granddaughter of Betty, then Gregorio is a grandson of Betty.
since Florence is the sister of Gregorio, and Gregorio is the brother of Natasha, then Florence is the sister of Natasha.
since Florence is the sister of Natasha, and Natasha is the granddaughter of Betty, then Florence is the granddaughter of Betty.

since Gregorio is the brother of Natasha, and Natasha is the granddaughter of Betty, then Gregorio is the grandson of Betty.
since Florence is the sister of Gregorio, and Gregorio is the brother of Natasha, then Florence is the sister of Natasha.
since Gregorio is the brother of Natasha, and Natasha is the granddaughter of Betty, then Gregorio is the grandson of Betty.

Table 2: Proof resolution types for an example of level 3. We refer the reader to Figure 1 for the kinship graph corresponding to this example. sp=short-proof, spr=short-proof-reversed, lp=long-proof, lpr=long-proof-reversed.

- **fact**: Single factual sentence representing a \((node, edge, node)\) tuple using facts template. e.g. “Anna is the mother of Bob.”
- **proof_step**: Single inference step combining two facts to get a new one. e.g. “since \((A, mother, B)\) and \((B, brother, C)\) then \((A, mother, C)\).”
- **proof**: The entire resolution chain, consisting of multiple proof_steps.

Following the setup of CLUTRR, we define the relative difficulty of individual tasks according to the number of edges present in the family graph. For instance, Figure 1 shows a level-3 example because it has 3 solid edges (known facts) between 4 entities. In general, a level \(k\) task consists of \(k\) edges (corresponding to \(k\) sentences in the story) between \(k + 1\) nodes and \(k - 1\) hidden edges to infer (corresponding to \(k - 1\) proof steps to solve the task). As the levels increase, so does the number of sentences in the story and the number of proof steps in the proof.

**Problem Setup.** We trigger a model to: (1) given a story and query, generate a proof followed by an answer, and (2) given a story, query, and a proof, generate an answer. In particular, we train a Transformer-based decoder [Liu et al., 2018] with the language modeling objective on entire sequences of “<STORY> [story] <QUERY> [query] <PROOF> [proof] <ANSWER> [answer]”: 

\[
L(\theta) = \sum_i \log P(w_i|w_1, \ldots, w_{i-1}; \theta)
\]

This setup enables us to generate both the answer to a query and the proof to arrive at this answer, given as input the family graph, expressed as a story and a question. Concretely, we inject sequences of the story and query having delimiters “<STORY>” and “<QUERY>” to the language model and trigger it to generate the corresponding proof and answer with tokens “<PROOF>” and “<ANSWER>” respectively.

**3.2 Proof resolution strategies**

In our task, we turn language models into approximate proof generators. Specifically, we train TLMs to generate proofs (as defined in Section 3.1). We do not explicitly perform inference on the generated proofs, but reformulate the language generation objective to generate the inferred answer after the proof sequence. Our task allows us to leverage TLMs to generate forward and backward chaining resolution paths used in Inductive Logic Programming (ILP) [Evans and Grefenstette, 2018]. In our case, these resolution paths are expressed in natural language. To simulate approximate
table 3: Percentage of the test proof’s building blocks also present in the training set (composed of levels 2, 4, 6) for all levels. We colored all cells with a value of 100% to better visualize which building blocks were entirely contained in the training set.

3.3 Systematic generalization in proof generation

Now that we have defined the task and various proof generation strategies available in our setup, we proceed to define the aspects of generalization we aim to test. Our original CLUTRR formulation tests the generalization capacity of a model to new facts, hence new proof steps and new proofs, after being trained on all entities and relations. Initial experiments on this setup showed that Transformer language models fail to generalize to unseen facts. Indeed, due to the presence of a large number of entities in CLUTRR, we end up with combinatorially large number of possible facts. The model may thus not be able to learn how to represent each entity effectively, hence reducing its chances to learn higher-order structures such as unseen facts. Experimental results on this original setting are provided in Appendix 6.1.
We instead slightly simplify the generalization evaluation and allow the model to also be exposed to all possible facts. This formulation tests a model capacity to generalize to new proof_steps hence new proofs, after being trained on all entities, relations and facts. Since providing a training corpus covering all possible facts would significantly increase the training data, we instead reduce the number of entities in CLUTRR by replacing every entity by one of \( k \) randomly sampled entity tokens, resulting in significantly fewer possible facts, and thus all facts being contained in the training set (Table 2).

**Interpolation and Extrapolation.** Having access to the levels of difficulty of each test examples, we evaluate both how Transformers can generalize to unseen proofs of the same difficulty as seen during training (inductive generalization); and how they can generalize to unseen proofs of unseen difficulty levels. In particular, we test interpolation in which the testing difficulty levels are not seen during training and less than training levels; and extrapolation in which the test difficulty levels are not seen during training and higher than training levels. This setup systematically tests the length generalization capabilities of Transformer-based language model in logical theorem proving.

### 4 Experiments and Analysis

We aim to answer the following questions to analyze the proof generation capabilities of Transformer-based language models (TLMs):

1. Are TLMs able to reason better after being trained to generate interpretable proofs expressed in natural language?
2. Which type of proofs are easier to learn and generate for TLMs?
3. Which type of proofs are more useful for TLMs to generate accurate answers?

**Setup.** In all our experiments we used a Transformer decoder architecture (Liu et al., 2018) with 2.5M and 3.5M parameters with a vocabulary size of 90 and 1,800 tokens for stories expressed with the facts and ant template respectively. Detailed parameter settings for our models are given in Appendix 6.3. We also ran preliminary experiments with a larger model (145M parameters) (Appendix 6.4), with a GPT2 model (Radford et al., 2019) (Appendix 6.5), and with a more complex network (an encoder-decoder transformer) (Appendix 6.6) but found similar conclusions or further investigation being required. We generate 390,000 CLUTRR examples of level 2 to 10. We train the models on 300,000 examples of levels 2, 4 and 6 and evaluate the model on a test set of 10,000 examples for all levels from 2 to 10. Specifically, we test levels 3 and 5 for interpolation, levels 2, 4 and 6 for inductive generalization and levels 7, 8, 9 and 10 for extrapolation.

**Evaluation Metrics.** In the following experiments, we evaluate both the generated proof validity and answer accuracy. The answer is defined as the first sentence after the “<ANSWER>” tag in the generated sequence. Since all answers during training were expressed using the facts template, we reverse this template to extract the \( (\text{entity}, \text{relation}, \text{entity}) \) triple from the generated answer. If the extraction fails, we consider the generated answer wrong. We then compare the extracted triple to the ground truth provided in the CLUTRR dataset. For comparison, in all experiments, we also report the accuracy of the naive most-frequent-relation (MFR) baseline consisting of predicting the relation that is the most frequent in the training set for the queried entity pair.

A proof is defined as the ordered sequence of all sentences generated between the “<proof>” and “<ANSWER>” tokens. For validating a proof, since all proofs during training were expressed using the facts template, we reverse this template to extract all \( (\text{entity}, \text{relation}, \text{entity}) \) triples from the generated proof sentences. If the extraction process fails at any point, the entire proof is considered invalid. The ordered sequence of each proof step is then evaluated against the transitivity rules defined by the CLUTRR environment. In addition, we also check that all the facts necessary for the proof are either given in the input story, or inferred from a previous proof step. If any of these condition fail, we consider the proof invalid.

**No proof setup.** In addition to the four proof strategies defined in Section 3.2 we also compare in all our experiments with a model that is trained to directly generate the answer after the story and query. In particular, this no-proof model is trained on sequences of “<STORY> [story] <QUERY> [query] <PROOF> none . <ANSWER> [answer]”. This allows us to estimate how important is the proof for our models to be able to generalize.

\( k = 20 \) in our case because we know that the maximum number of entities in a story is less than 20.
We observe that backward proof strategies (spr, lpr) better help the model to answer accurately than forward strategies (sp, lp) (Figure 2). This suggests that backward chaining is easier to learn, or easier to use, or both than forward chaining for TLMs. We believe this effect is due to the position-dependent exploitation of TLMs, where the answer is usually in the first generated proof-step in case of backward-chaining proofs. In addition, note in Figure 2 that long-proofs (lp, lpr) yield better generalization performance than short-proofs (sp, spr) with the exception of reversed strategies in the facts template. It is also interesting to see that models trained to go directly to the answer by generating the “none” token as a proof tend to perform better than all other models required to generate the proof in facts stories (Figure 2a). One hypothesis is that the generated proof may be invalid most of the time and hence the extra information given by the proof is actually deteriorating the model’s performance. To see if that may be the case, we next look at the validity of the generated proofs for all models (except the trivial no-proof).

Figure 2: Answer accuracy for all test levels from 2 to 10. The models are given as input “<STORY> [story] <QUERY> [query] <PROOF>” and they generate the proof and answer. The models are trained on levels 2, 4, 6 only. Different proof settings are evaluated: sp=short-proof, spr=short-proof-reversed, lp=long-proof, lpr=long-proof-reversed, np=no-proof. We also report the naive most-frequent-relation (mfr) baseline.

4.1 Answer Accuracy

We evaluate the answer accuracy of models trained with different proof settings on the test set described earlier by Table 3. Each model is given as input a story, query, and the proof trigger token (“<STORY> [story] <QUERY> [query] <PROOF>”), and we allow them to decode the next tokens, that is, the proof followed by the answer.

Q: Are TLMs able to generalize to unseen proof steps? A: For simple language, yes in interpolation and no in extrapolation. For complex language, No in both cases.

In Figure 2a we evaluate models trained with stories expressed with the facts template. We observe that in all proof setups, with the exception of short-proofs, TLMs are able to systematically generalize to predict the correct answer inferred from unseen proof steps and proofs, both in inductive (levels 2, 4, 6) and for interpolation setup (levels 3 and 5). However, in all proof setups TLMs still have difficulties to extrapolate to longer problems requiring a larger number of reasoning steps, conforming to length generalization issues discovered in related tasks [Lake, 2019]. In Figure 2b we note that models trained on noisy amt stories fail to systematically generalize to predict the correct answer. In addition, we can see a linear decrease in accuracy with the level of difficulty. Having to de-noise the input stories to extract relevant kinship relations, in addition to running logical inference, makes the task much more challenging for our network. We conjecture that generalizing in this harder setting may require additional capacity added to the model, either in terms of model size, model architecture, training data, or a combination of all the above. For instance, we explore the benefit of fine-tuning GPT2 [Radford et al., 2019] in Section 6.5 as an initial step, but leave room for further improvement in future work.

Q: Which reasoning strategy generalizes better? A: Backward-chaining is better than forward-chaining, but no-proof can be better than both. Long-proofs are better than short-proofs.

We observe that backward proof strategies (spr, lpr) better help the model to answer accurately than their respective forward strategies (sp, lp) (Figure 2), with the exception of long proofs in the amt story template. This suggests that backward chaining is easier to learn, or easier to use, or both than forward chaining for TLMs. We believe this effect is due to the position-dependent exploitation of TLMs, where the answer is usually in the first generated proof-step in case of backward-chaining proofs. In addition, we note in Figure 2 that long-proofs (lp, lpr) yield better generalization performance than short-proofs (sp, spr) with the exception of reversed strategies in the facts story template.
Figure 3: Proof validity for all test levels from 2 to 10. The models are given as input “<STORY> [story] <QUERY> [query] <PROOF>” and they generate the proof and answer. The models are trained on levels 2, 4, 6 only. Different proof settings are evaluated: sp=short-proof, spr=short-proof-reversed, lp=long-proof, lpr=long-proof-reversed, np=no-proof.

4.2 Proof Validity

We evaluate the proof validity of models trained with different proof settings on the test set (previously described by Table 3) in Figure 3. Similarly as above, each model is given as input a story and query and we trigger the model to decode the proof and answer with the trigger tokens “<PROOF>” and “<ANSWER>” respectively.

Q: Which reasoning strategy is easier to generate? A: forward-chaining is easier than backward-chaining and long-proofs are easier than short-proofs.

From Figure 3a we observe that forward-chaining strategies (sp, lp) tend to be easier to generate than their respective reversed strategies (spr, lpr). This is contrary to the previous observation where backward-chaining strategies were easier for the models to understand. We believe that this is due to the fact that the model has a higher chance of generating the first proof step correctly than the final proof step. Since backward chaining proofs contain the answer in the first proof step, when re-using that information to predict the answer, there is a higher chance that the answer will be correct. This explains why the answer accuracy of such model is relatively high while their proof validity is relatively low.

In addition, we observe that in both facts and amt stories (Figure 3), long proof strategies are easier to generate than shorter ones. This was not expected at first since long sequences are usually harder to model in language models. One hypothesis is that since long-proofs come from a systematic construction (see Appendix 6.2) they are easier to generate than the more arbitrary short proofs.

Q: Are TLMs able to generate valid proofs of unseen lengths? A: No.

We observe that valid proofs are difficult to generate for TLMs in unseen difficulty levels, both in interpolation and extrapolation setting (Figure 3a). This partially explains why the no-proof setting in the previous section yielded better generalization performances. In addition, we note in Figure 3b that the generated proofs from models trained on noisy amt stories are mostly invalid. We believe that this is due to the fact that models need to denoise the information from the input story in addition to generating a valid proof, making the task much harder. To understand if models rely on the validity of the proof, we next evaluate their answer accuracy when given the real proof as input rather than the generated one.

4.3 Proof is given

To understand if models rely on the validity of the proof, we again evaluate the answer accuracy as in Section 4.1, but this time the models are given as input the story, the query and the real proof followed by the answer trigger token: “<STORY> [story] <QUERY> [query] <PROOF> [proof] <ANSWER>”. We then let the language model decode the next tokens making up the answer. Note that the no-proof model is given “none” as its “[proof]” so we don’t expect this model performance to change from Section 4.1.
Q: Are ground-truth proofs useful for TLMs to generalize systematically? A: Yes.

When the proof is provided in the input, all models outperform the no-proof model in inductive and interpolation test cases (Figure 4). In extrapolation test cases, models trained on facts stories (Figure 4a) benefit from the proof compared to Section 4.1, and models trained with amt stories outperform the no-proof model (Figure 4b). This suggests that models do learn to use the correct proof to better generalize during inference. However, as the difficulty of the examples increase, the generalization performance of all models decreases. Even when given the proof containing the correct answer, TLMs fail to copy the correct information from sequences of greater length than seen during training. Our hypothesis for this is that Transformers strongly rely on the position of the answer and have trouble learning simple tasks – such as copying the answer from the proof – if the information for this task happens at unseen positions.

Q: Which reasoning strategy is easier to use when generating answers? A: backward-chaining is easier to use than forward-chaining and long-proofs are easier to use than short-proofs.

Another interesting observation is that, in general, the reversed proofs (dotted lines in Figure 4) tend to be more useful than forward strategies for our model in generating the correct answer, aligning with our findings in Section 4.1. Similarly as above, we believe that this is due to the facts that Transformers strongly rely on the position of the answer. Indeed, in reversed proofs (spr, lpr), the answer is always in the first proof step, for which the position depends only on the story length; whereas in sp and lp the answer is always in the last proof step, for which the position depends both on the story length and on the proof length. We also see that long, exhaustive proofs are easier to be used when generating the final answer, compared to short-proof strategies. This suggests that while being a longer sequence of tokens to encode, if a model was able to generate such proofs, it would ease its generalization capacities.

5 Conclusion

TLMs are state of the art models for a wide variety of natural language processing tasks. Given their widespread use, it is important to understand the limits of their ability to reason on knowledge expressed in natural language and to extrapolate learned inference procedures to unseen problem instances. Our explorations reveal multiple insights. Firstly, TLMs suffer from length-generalization issues in generating proofs. Secondly, TLMs get better at reasoning when trained with longer, exhaustive proofs. In addition, the fact that backward-chaining proof models perform better than forward-chaining ones makes us believe that backward-chaining strategies are easier to use albeit being harder to generate. Moreover, we find that no-proof models perform better than those trained to produce proofs. We conjecture that benefiting from naturally stated logical proof statements requires more complex internal representations. Recent work on developing position-agnostic attention mechanisms for Transformers [Dubois et al., 2020] can be useful as a future direction to develop...
generalizable models. Furthermore, our results motivates the use of neuro-symbolic methods such as Neural Theorem Provers (Rocktäschel and Riedel, 2017) as an alternative avenue to achieving systems that systematically generalize on logical and compositional reasoning tasks. Combining these approaches with large pre-trained language models is left as future research. We hope that this work will inspire research on the systematic generalization capacity of language models and motivate further study and the creation of neural models with greater reasoning capacity.

Broader Impact

Transformer based models have been very effective for various language understanding and generation tasks. Thus, it is crucial to understand their limitations and issues in generalization to unseen data. In this work, we rely on systematic tests to trigger Transformer-based models to generate an interpretable proof in natural language, and then evaluate the robustness properties of that proof. This research can help us understand the reasoning strategies employed by Transformer-based models for both inference and generation. Using first-order logic based datasets, we explicitly test the logical validity of such systems in practice, which can shed some light into developing more robust and systematic models in the future.

Due to the recent success of Transformer-based models and large-scale pre-training, there is significant interest in the applications of these models to real world scenarios such as: Dialogue, Question Answering and text-classification. Failure of such systems could produce nonsensical, wrong or racially-biased results (Henderson et al., 2018). As such, logical analysis of the generation capabilities of Transformer-based models, such as in this work, could have an impact on building safer, more robust and interpretable systems in these domains. However, the fact that proof free inference works so well, may also imply that models which generate proofs, do so in a decoupled way from the computations yielding the final answer. This could give a user a false sense of explainability, as proofs, or explanations may be generated by a separate and decoupled computation within the Transformer model.

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6 Supplementary Material

6.1 Original CLUTRR evaluation

| ORIGINAL TEST | lvl.2 | lvl.3 | lvl.4 | lvl.5 | lvl.6 | lvl.7 | lvl.8 | lvl.9 | lvl.10 |
|---------------|------|------|------|------|------|------|------|------|-------|
| proofs        | 99.62% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% |
| proof steps   | 99.62% | 0% | 99.96% | 0% | 100% | 0% | 0% | 0% | 0% |
| facts (A-r-B) | 100% | 0.47% | 100% | 0.83% | 100% | 0.20% | 0.20% | 0.10% | 0.42% |
| entities (A)  | 100% | 23.81% | 100% | 35.72% | 100% | 26.19% | 21.43% | 30.95% | 30.95% |
| relations (r) | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

Table 4: Percentage of the original test proof building blocks also present in the training set (composed of levels 2, 4, 6) for all levels. We colored all cells with a value close to 100% to better visualize which building blocks were entirely contained in the training set.

The original CLUTRR data generation framework made sure that each test proof is not in the training set in order to test whether a model is able to generalize to unseen proofs. Initial results on the original CLUTRR test sets resulted in strong model performance (~99%) on levels seen during training (2, 4, 6) but no generalization at all (~0%) to other levels. After further analysis, we noticed that due to the cloze style nature of CLUTRR tasks, the first names representing entities were chosen arbitrarily. This resulted in level-k test set’s proof_steps and facts also being in the level-k training set. This resulted in a big overlap between training and test sets for examples of the same level, but a weak overlap on other levels as we can see in Table 4.

| NAMED TEST | lvl.2 | lvl.3 | lvl.4 | lvl.5 | lvl.6 | lvl.7 | lvl.8 | lvl.9 | lvl.10 |
|------------|------|------|------|------|------|------|------|------|-------|
| proofs     | 2.13% | 0% | 0% | 0% | 0% | 0% | 0% | 0% | 0% |
| proof steps| 2.13% | 0% | 1.33% | 1.74% | 1.42% | 1.80% | 1.38% | 0.99% | 1.40% |
| facts (A-r-B) | 15.48% | 5.52% | 6.77% | 10.92% | 6.38% | 9.63% | 10.51% | 10.33% | 8.33% |
| entities (A)  | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| relations (r) | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

Table 5: Percentage of the Named test proof’s building blocks also present in the training set (composed of levels 2, 4, 6) for all levels. We colored all cells with a value of 100% to better visualize which building blocks were entirely contained in the training set.

In our case, the entity names are important to evaluate systematic generalization. We want to evaluate the capacity of a model to generalize to new facts, proof_steps, and proofs, but keeping the entities and relations the same. We thus modified the original CLUTRR dataset to select test entities according to entities present in the training set. We devise a test set that uses all relations and entities from the training set but new facts, proof_steps and proofs for all levels. We call this dataset the Named data: all entities are referred by their original first name. Train and test overlap percentages between all building blocks are in Table 5.

Given as input the story and the query followed by the proof trigger token (“<STORY> [story] <QUERY> [query] <PROOF>”) the model generated the corresponding proof ans answer. We report

Figure 5: Answer accuracy on the Named test for all levels from 2 to 10. The models are given as input “<STORY> [story] <QUERY> [query] <PROOF>” and asked to generate the proof and answer. Models are trained on levels 2, 4, 6 only. Different proof settings are evaluated: sp=short-proof, lp=long-proof, np=no-proof. We also report the naive most-frequent-relation (mfr) baseline.
in Figure 5 the answer accuracy and in Figure 6a the proof validity of all our models. Similarly, in Figure 6b we report the answer accuracy of our models when they are given as input the story, the query and the real proof, followed by the answer trigger token (“<STORY> [story] <QUERY> [query] <PROOF> [proof] <ANSWER>”).

Experiments on this setup show that Transformer language models fail to generalize to unseen facts. Indeed, due to the presence of a large number of entities in CLUTRR, we end up with combinatorially large number of possible facts. The model may thus not be able to learn how to represent each entity effectively, hence reducing its chances to learn higher-order structures such as unseen facts.

6.2 Long Proof pseudo-code

```python
def get_long_proof(story_facts, rules, query):
    """
    :param story_facts: list of (e_1, r, e_2) facts
    :param rules: list of composition rules. Each rule is a dict of the form {r1--r2: r3}
    :param query: tuple of entities for which we must find a relation (src, tgt)
    """
    proof = []  # List of proof steps to return
    # Get all known relations (original, and reversed)
    all_facts = []
    for (e1, r, e2) in story_facts:
        inv_r = reverse_fact(e1, r, e2)
        all_facts.append((e1, r, e2))
        all_facts.append((e2, inv_r, e1))
    # Go through every possible pair of facts
    for f1, f2 in itertools.combinations(all_facts, 2):
        e11, r1, e12 = f1
        e21, r2, e22 = f2
        inv_r1 = reverse_fact(e11, r1, e12)
        inv_r2 = reverse_fact(e21, r2, e22)
        # Find the possible AB+BC combination.
        # There are 4 possible ways to combine 2 sentences with 2 entities each (1 in common):
        if e11 == e21 and e12 != e11 and e12 != e22:
            # AB+BC = inv_f1+f2
            A, new_r1, B = e12, inv_r1, e11
            B, new_r2, C = e21, r2, e22
            inv_r1 = r1
            # If e11 == e22 and e12 != e11 and e12 != e21:
            # AB+BC = f2+f1
```

Figure 6: Evaluation of models trained on levels 2, 4, 6 only.
A, new_r1, B = e21, r2, e22
B, new_r2, C = e11, r1, e12
# swap inv_r1 and inv_r2
inv_r1, inv_r2 = inv_r2, inv_r1
else if e12 == e21 and e11 != e12 and e11 != e22:
    # AB+BC <=> f1+f2
    A, new_r1, B = e11, r1, e12
    B, new_r2, C = e21, r2, e22
    else:
        # invalid pair of facts
        continue

# try to combine AB+BC
if new_r1--new_r2 in rules:
    r3 = rules[new_r1--new_r2]
    inv_r3 = reverse_fact(A, r3, C)
    all_facts.append((A, r3, C))
    all_facts.append((C, inv_r3, A))
    proof.append(since A new_r1 B and B new_r2 C then A r3 C)
# try to combine CB+BA
elif inv_r2--inv_r1 in rules:
    r3 = rules[inv_r2--inv_r1]
    inv_r3 = reverse_fact(C, r3, A)
    all_facts.append((C, r3, A))
    all_facts.append((A, inv_r3, C))
    proof.append(since C inv_r2 B and B inv_r1 A then C r3 A)
else:
    # invalid pair of facts
    continue

# check if we found the link between the two queried entities
(A, r, B) = all_facts[-1]
if A==query[0] and B==query[1]:
    break
if A==query[1] and B==query[0]:
    break
return proof

6.3 Experiments parameter settings

|            | small          | large         |
|------------|---------------|---------------|
| patience   | 20            | 20            |
| batch size | 512           | 256           |
| float precision | 16      | 16            |
| embedding dimension | 192   | 768           |
| number of layers | 5       | 20            |
| dropout    | 0.1           | 0.1           |
| transformer mlp hidden size | 768  | 3072          |
| attention heads | 3     | 12            |
| max length | 1,024         | 512           |
| activation | gelu          | gelu          |
| number of warmup steps | 20,000 | 20,000        |
| optimizer  | adam          | adam          |
| total parameters | ~3,000,000 | ~145,000,000 |

Table 6: Parameter settings.
6.4 More parameters

In this section we report the answer accuracy of a model trained with \(\sim 145M\) parameters and compare its generalization performance with our initial smaller network (\(\sim 2.5M\) parameters). Models are trained on levels 2, 4 and 6. Each model is given the story and query as input, and triggered to generate the proof and answer with the “<PROOF>” and “<ANSWER>” tokens respectively.

We observe in Figure 7 that the generalization capacity of the larger 145M network is almost identical to the smaller 2.5M parameter network trained on the same data (facts stories and short-proof-reversed). In addition, we also observe that the 145M model trained on reversed short proofs (145M / spr) is not better than the 2.5M model trained without any proof (2.5M / np). Overall, results show that model size improves only marginally the generalization capacity in our task.

6.5 Fine-tuning GPT2

In this section we report the answer accuracy of GPT2 models (Radford et al., 2019) trained from-scratch (gpt2FS-) on the CLUTTR dataset and of pre-trained GPT2 models fine-tuned (gpt2FT-) on the CLUTTR dataset. We leverage the GPT2 implementation from the huggingface library (Wolf et al., 2019). The resulting models have \(\sim 125M\) parameters. In all experiments the models are trained on stories expressed in the amt template. Models are fine-tuned on levels 2, 4 and 6. Each model is given the story and query as input, and triggered to generate the proof and answer with the “<PROOF>” and “<ANSWER>” tokens respectively.

In Figure 8 we observe that in general, fine-tuned models perform better than the ones trained from scratch. We can also see that reversed-proof strategies are better than their forward proof counterpart, which is in accordance with what we discussed in Section 4.1. Although fine-tuning seems to improve the generalization capacity of GPT2, it is also interesting to note that the benefit of fine-tuning GPT2 on short-proofs (sp) is negligible compared to the benefits of fine-tuning GPT2 on short-proofs-reversed (spr) or no-proof (np). This suggests that fine-tuning alone is not enough to yield strong generalization performance, but the choice of proof strategy also influences greatly the answer accuracy.
6.6 Encoder-Decoder Network

In this section we evaluate the answer accuracy of sequence-to-sequence models trained on facts templated stories of level 2, 4 and 6. These models consist of a 5-layer Transformer encoder and a 5-layer Transformer decoder, each of them following the same parameter settings than what is described in the ‘small’ column of Table 6. This resulted in 5.22M parameter models. Sequence-to-sequence models are trained to encode the story and question with the encoder, and generate the proof and answer with the decoder. Models trained on levels 2, 4 and 6. Each model is given the story and query as input, and triggered to generate the proof and answer with the ‘<PROOF>’ and ‘<ANSWER>’ tokens respectively.

In the results shown in Figure 9, we see that sequence-to-sequence models do not generalize well to unseen difficulty levels, both in extrapolation settings (levels 7–10) but also in interpolation settings (levels 3 and 5). This suggests that encoder-decoder architectures are more sensible to the sequence length seen during training. On the other hand, it is important to note that the encoder network was trained with the auto-regressive language modeling objective back-propagated from the decoder. It would be interesting to see if pre-training the encoder with a more traditional objective, that is masked language modeling (Devlin et al., 2019), would improve the generalization performance. We leave this exercise as future work. In addition, we plan to explore pre-trained models such as T5 (Raffel et al., 2020) in future work in order to improve performance with this type of architecture.