Reproducibility in Machine Learning TinyStories Dataset

Yang Kai Yam, Xu Michael, Tian Yu Hao

School of Computer Science, McGill University

Abstract

Our project revisits a 2023 study on training smaller language models (SLMs) for proficient language generation. The original work first presented the challenge of achieving fluency and coherence in text generation, which are still characteristics mainly attributed to large-scale models. Then it posits that by training the models on specialized text data stripped to its bare essentials, we can have much smaller models (ones with only a few million parameters) to be as good or even better than "state-of-the-art models" for text generation that is grammatically correct, diverse, and demonstrate decent reasoning capabilities [1]. Our replication efforts indicated that while models trained on TinyStories showed commendable performance for their size, they still lacked the precision and quality demonstrated in the original paper. We also trained one SLM on 2.2 million stories in 24 hours using a single V100 GPU, which is good enough to generate desirable completions.

Introduction

Language as we know it is a multi-faceted concept that one would need to know about more than just the words themselves to be able to use in an everyday setting. Grammar, syntax, lexicography, logic, context-tracking and so much more is required to truly grasp the inner workings of text. Recent developments in large language models (LLM), capable of generating coherent English text, hint at these models' deeper linguistic understanding.

However, the scale at which these abilities emerge in language models remains uncertain. It is observed that smaller language models like GPT-Neo and GPT-2, despite their 100 million parameter size, often fail in coherent sentence formation, irrespective of their training. This problem could stem from the "intrinsic complexity of natural language" [1] or even the expansive diversity of training corpora. A hypothesis is that smaller models, when trained on extensive datasets like Wikipedia, might get overwhelmed and take a hit to their learning efficiency.

Our study, as did the original paper, seeks to understand whether training smaller models on a more refined dataset can enhance their performance to be on par with LLMs. We followed the same approach as outlined by Eldan and Li, employing models with various sizes, ranging from 1M to 33M parameters. These SLMs were tasked with completing stories, using prompts derived from the same TinyStories dataset to ensure maximum reproducibility. And for the sake of consistency, our baseline model was GPT-2XL (1.5B parameters) as well.

Initial runs on the example storytelling prompts given in the paper (Section D of Results) indicate decent performance from the scores attributed by GPT 3.5 to grammar, creativity, and consistency. And from looking at the performance of various models on contextual prompts we see that TS trained models remain pretty consistent throughout. All our results seem to be in line with the original paper, although not as high-quality as the ones outlined there.

All in all, the experiments are decently reproducible and verifiable, given that, the original conclusion holds about light SLMs.

Dataset

The general approach to training examples found in the TinyStories dataset was explained in the Introduction. More formally though, it is a corpus that has the basic components of grammar, vocabulary, facts, and reasoning, but is more restricted in terms of content compared

to the general LLM training corpus. One important thing to note is that in the original paper, the intuition behind the formation of such a dataset was based on the vocabulary that a normal 3 year old child would understand. As for the text itself, it was generated by GPT-3.5 and GPT-4. The number one thing one has to circumvent in using such a text generation method is the lack of diversity problem. Elden and Li managed to avoid it by choosing specific vocabulary in a list of about 1500 words, and for each generation to use at least 3 different words split into nounverb-adjective while incorporating a certain story feature into the generating prompt (such as a dialogue, plot twist, good or bad ending).

Results

A. Test dataset and Evaluation Method (GPT-Eval)

Follow the same method from original paper. Using 50 stories from validation dataset and keep the first half as input prompts. We choose the 2nd stories until the 51th one to reach a better generalization because they share the same beginning "Once upon a time...".

During the evaluation, we had the model complete a story for each prompt and used GPT-3.5 to obtain average scores for 50 prompts. We observed identical completions from the Tinystories models using the same prompts, so the additional 9 completions mentioned in the original paper were no longer necessary. Due to a limited budget for evaluation with commercial GPT, we made several modifications from the original paper. We used GPT-3.5 for evaluation instead of GPT-4. We also compared the Tinystories models with GPT-3.5 instead of GPT-4. And we only completed each prompt once, as opposed to generating 10 completions as in the original paper. Similar to the original paper, we used a temperature one across all models in the performance comparison. .

B. Performance Comparison Among Models

Generally, larger models perform better across the three scores, showed in figure 1 and figure 2. Compared to GPT-3.5 with 175 billion parameters, much smaller models achieve comparable performance in terms of generating hundreds of words in stories. From the figure 2, we can see that all four models with more than 20 million parameters are very close to GPT-3.5 in creativity and consistency scores. However, GPT-3.5 slightly outperforms them in grammar scores, which may indicate that these models need a more complex structure to correct small grammatical errors.

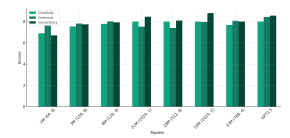


Figure 1: Scores (format: model name, hidden size, layer)

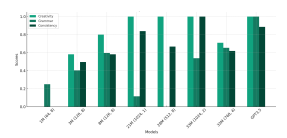


Figure 2: Normalized Scores according to (score - $score_{min}$)/($score_{max}$) - ($score_{min}$)

C. Analyze with Storytelling Prompts

To gain a deeper understanding of the capabilities of various models, we analyzed their performance in story-telling scenarios using specific example prompts (Appendix 1). We assessed the responses from the baseline model alongside various configurations of the TinyStories SLM, created by GPT-Eval. These were judged based on grammar, creativity, and their ability to maintain continuity with the story's initial direction, with the specific prompts used for this evaluation also located in Appendix 2.

Figure 3 illustrates the comparative performance of these models. In the chart, "TS" represents the SLM trained using TinyStories, varying in parameter count. Models TS-33M and TS-28M, despite having substantially fewer parameters

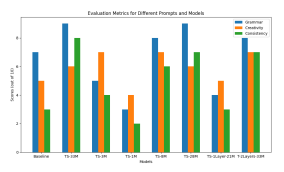


Figure 3: The Performance of different LM testing with the Prompt 1 shown in Appendix 2

than GPT-2's 1.5B, show remarkable efficiency. Their performance often matches or exceeds that of GPT-2 in producing coherent narratives. Both TS-33M and TS-28M display consistent output across various prompts, showcasing their stability and dependability in text generation. Notably, TS-33M, with its four transformer layers, outshines TS-2Layers-33M, which has just two layers, underscoring the benefit of additional layers for enhancing sentence coherence.

On the other hand, smaller models like TS-1M and TS-3M, with their limited parameters, generally fall short in text generation, highlighting the significance of model size in such tasks. Interestingly, TS-8M, with a modest parameter count of 8M, still manages to produce reasonably coherent sentences, suggesting that smaller models can still be effective in text generation to some extent. In contrast, GPT-2 demands considerably more time for operation compared to these smaller models, a factor that could be vital in scenarios requiring real-time application.

D. Analyze with Themed Prompts

Experimenting with the TinyStories datasettrained models on themed prompts was truly where the most interesting results could be found. By "themed-prompts", we mean prompts that are specially engineered so that they test a model's certain capability be it context-tracking, reasoning, or knowledge of fact. Presented in Table 1 is the colour-coded table for the generations of the various models on six different contexttracking prompts, each with their built-in logic to keep in mind.

In general, we see that the TS-1M, 3M, and 8M models performed the worst out of the bunch,

hinting at the importance of emdedding dimensions. That is to say, the more parameters a model has, the more accurately it can track context. However, this is already a pretty-well known notion. What is interesting here though, looking at the context table, it seems that the number of attention layers is crucial in maintaining consistency based on the context. For example, we see that TS-1L-21M performs much worse than we expect it to based on the number of parameters it possesses. If anything, it performs about as good as TS-1M. And theoretically, that tracks: the more layers of global attention a model has, the better it can keep track of context throughout.

Given that the tables for reasoning and factual knowledge prompts are slightly too big to include realistically in either our report or the Appendix, they will be included as standalone CSV files in our final submission. From there, we can see that indeed, as the original paper outlines: "the embedding dimension is more crucial for the embedding dimension is more crucial for capturing the meaning and the relations of words, the number of layers is more crucial for capturing long-range dependencies in the generation" [1].

One last thing to remark from our work in this section is the fact that SMLs can be highly unstable depending on the max length of generation and parameters controlling the diversity/creativity of the model. One thing that happened very often during evaluation is that of TS models on the themed prompts were blank or completely non-sensical generations. In a further study, it would be interesting to find out whether it's possible to create a setup for stable generations.

GPT2XL	T'm sure she's in	the garden,' said	looking all round	the garden all day,	her anvwhere.' T	wish I could see	her,' said Jack.	The kid said, 'I	have a white dog.'	Max said, 'I have	two dogs.		Anne said. 'I have	a piece of candy	in my left pocket	and a piece of	chocolate in my	right pocket.	•			She gave it to Jack.	She reached into	the bag again and	took out the ap-	ple. She gave it to	Јаск.	'ooily bac doc'	said lack. 'I'm		said Alice.				The squirrel said,	'Yes, I have some	sugar.				
TinyStories- 2Layers-33M	Jane was so ex-	cited to find her	to the park and	started to look for	couldn't find her	friend.		The kid said,	'That's a nice dog.				Anne replied. 'It's	a piece of choco-	late, Mommy. I'm	going to keep it	safe in my pocket.	4				Jack was so happy	to have his apple.	He thanked Alice	and they both en-	joyed their snack.	The end.	Alice cmiled and	said. 'My name	is Alice. What's	your name?' Jack	said, 'My name is	Jack.		The squirrel said,	'Yes, I do. I have	some sugar ın my	nouse.			
TinyStories- 1Layer-21M	Alice was so ex-	cited and said,	park!' Alice and	Jack went to the	park. []			The kid was	very happy to	meet Brownie.	Max and the kid	warked together to the park.	Anne was so	l and s	quickly put the	piece of chocolate	in her pocket.	Anne was so	happy that she	had found the	chocolate.	Jack was so happy	that he hugged	Alice and said,	"Thank you for	the apple!" Alice	"Veri'ng und said,	Alice eaid Wm	Lucy. I like to	play dress up.					N/A						
TinyStories-28M		said, "I'm sure	where. Let's	go look together."	<u> </u>			The kid smiled		great! I'm so	happy to meet	you.	Anne had a piece	of candy in her	left pocket and	a piece of choco-	late in her right	pocket.	,			She gave it to	Jack and said,	"Here, you can	have this carrot.	If's yummy!" Jack	was so happy.	Alice and Inch	said We're Alice	and Jack.					The squirrel said,	'Yes, I do.					
TinyStories-8M	[] Jack said,	"I'm sorry, Jane.	anywhere. I'm	too busy looking	ioi you.			The kid smiled	and said, 'Yes,	they are brown.	They are my fa-	volile.	Anne said. 'It's a	candy, Mommy!'	Anne's mom	smiled and said,	'That's a very					She gave it to Jack	and he smiled.	Alice said, "Let's	share this apple	and carrot.		Alice and Inde	said their names	and they started	to talk. They	talked about the	things they saw	they saw.	The squirrel said,	'Yes, I would love	to have some.				
TinyStories-1M	Jane was so ex-	cited. She opened	a big, shiny ob-	ject.				Max was very	happy. He said,	"Hi, Mr. Lee. I'm	a dog.		Anne had a piece	of candy in her	left pocket and	a piece of choco-	late in her right	pocket.	,			She was so happy	that she had	found the perfect	apple.			The min coid "I'm	Ben. I'm just	playing with you.	I'm going to play	with you.			The squirrel said,	"No, I want to	help you.				
TinyStories-3M	Jane was very sad.	She wanted to	was too scared to	ask. []					"That's a nice	dog.			Anne said. T'm	sorry, Mom. I	didn't know it	was yours.						She was so happy	and thanked Jack	for his help. Jack	smiled and said,	You're welcome,	my sweet girl.	Alice coid /T/m	Iane. I'm a girl.	I'm a girl. I'm a	girl. I'm so happy	to meet you.			The squirrel said,	'Yes, I would love	to help you.				
TinyStories-33M	Jane smiled and	said, "I know	find her. I'll help	you look." []	they couldn't mid Alice.			The kid said 'Yes,	I see you. That's	a nice dog.			Anne replied. Tt's	a candy, Mommy.								She gave it to Jack	and said, "Here	you go, Jack. This	is for you." Jack	took the carrot	and bit into it.	Alice and Isol	introduced them-	selves and said,	6 /	Jack. We are	friends.		The squirrel said,	Yes, I will give	you some sugar if	you neip me bake a cake.			
Prompt	'Hi Jane, have you	seen Alice? I	where,' said Jack.					had	dogs. [] He	told the kid, 'I see	you have a brown	two does.'	Anne had a piece	of candy in her	left pocket[]	'Anne, what is	that you have in	your left pocket?'	•			Alice had both an	apple and a carrot	in her bag. []	She reached into	the bag again and	took out the car-	Alice and Lack	walked up the	street and met a	girl [] 'Hi, I'm	Jane. What are	your names?		Diva was hungry	and wanted to	bake a cake []	askeu rel, 'W	you happen	to have some	sugar:

Table 1: Context prompts annotated by color with respect to context-keeping capability. Note: some prompts are cut a bit short for the sake of space. Red = Nonsensical or not correct, Yellow = Has flaws but is on the right track, Green = Follows the prompt.

E. Interpretability Analysis

The attention matrix shown in Figure 4 demonstrates that within the transformer layer, tokens primarily attend to themselves and their immediate neighbors, as evidenced by strong diagonal patterns. This self-attention mechanism is typical in language models, reflecting their focus on local context to predict the next word in a sequence. This local focus is crucial for the model to generate text that is coherent and immediately contextually relevant.

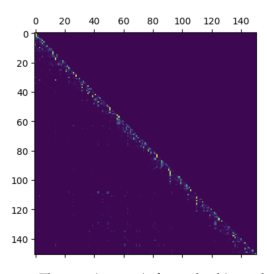


Figure 4: The attention matrix for one head in one layer

In contrast, the distinct patterns across different attention heads suggest specialized roles, with some focusing on nearby syntactic relationships and others on distant semantic connections. Off-diagonal bright spots in certain heads imply the model's ability to capture long-distance dependencies, crucial for maintaining narrative flow and understanding complex linguistic structures like the interplay between subjects and objects or verbs and their arguments.

F. Hyperparameter Tunning

A higher dropout rate negatively impacts performance, showed in figure 5. One possible explanation is that the dropout strategy combats overfitting, yet the model has not yet overfitted. According to the original paper, the evaluation loss consistently decreases after thousands of training steps, suggesting that two million training data points are insufficient to cause overfitting in the model. Furthermore, after altering the

dropout rates, we trained the model on a manually constructed validation dataset, which does not overlap with the stories from the training set. Assuming the model is trained for one epoch or less, a common practice for large language models, overfitting is unlikely given the diversity of the synthetic story dataset. Therefore, it is reasonable to observe a decrease in performance when applying the dropout strategy to a model that has not overfitted.

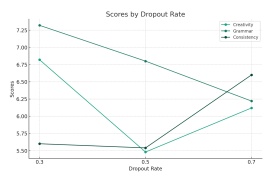


Figure 5: *Scores for different dropout rates*

H. Training GPT-Neo From Zero

Trained the model with one million parameters (removed pretrained weights) on the original paper's training dataset (2,119,719 stories). Used eight data points per step and only trained for one epoch. The original paper is not well-written in the training section because it does not provide explanations about the label setting using the training dataset. Given the nature of the autoregression model, we assume this model based on gpt-neo architecture also predicts the next word based on the one before it. Thus, we set labels equal to inputs during the tokenization process, enabling the model to use the word following the current word as labels. Similar to the original paper, we observed that the training loss reduces slowly after thousands of training steps in figure 6. Although the orginal paper does not explain how many data points are in one step, the trend in our image is similiar to their.

Discussion and Conclusion

The SLM can generate coherent texts The efficacy of small language models (SLMs) in generating coherent English narratives is largely

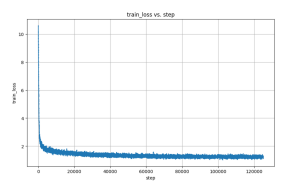


Figure 6: Training loss for model with 1M parameters

due to their focused training on the TinyStories dataset, which distills the language to its core components. This specialization enables the SLMs to master the essential structures of English with remarkable fluency and consistency, despite their limited parameter count. The simplicity of the dataset not only streamlines the model's learning process but also ensures that the generated content remains varied and contextually appropriate, showcasing the model's genuine understanding and learning of language patterns rather than mere memorization.

In addition, the architecture of these SLMs is optimized to capture linguistic essentials efficiently, suggesting that intelligent design can compensate for smaller sizes. These models excel at utilizing contextual cues, which allows for coherent text generation by focusing on the most relevant parts of a narrative. By effectively leveraging the immediate context and honing in on the fundamental skills necessary for text completion, SLMs demonstrate that a well-constructed model can achieve a high level of language proficiency, challenging the notion that larger models are always superior for complex language tasks.

Lower Computational Cost We found the response time from the large language model GPT2-XL is 10 times slower than the small language model trained by TinyStories. It highlights the lower computational cost of using SLMs, these models require significantly less computational resources, enabling faster and more efficient training. This efficiency contrasts with large language models that demand extensive computational power and time. The reduced cost of SLMs opens up opportunities for more widespread and diverse applications, especially

in settings where computational resources are a constraint. The results are similar to our studied paper that an SLM can be trained in less than a day on a single GPU, making it accessible for environments with limited resources.

The Performance in Attention Matrix The findings from the experiment, such as diagonal patterns in attention heads, indicate a focus on immediate lexical context, typical in language processing. The variability among heads suggests functional specialization, where different heads are tuned to various linguistic aspects like syntax or semantics. Off-diagonal attention points to the model's ability to understand longer-range textual relationships, crucial for grasping complex sentence structures. These observations underscore the capability of small language models to efficiently capture essential linguistic features, despite their constrained size and computational simplicity.

Conclusion Our evaluation method deviated slightly from the original paper due to budget constraints. Instead of using GPT-4 for evaluation, we employed GPT-3.5. Interestingly, this did not significantly affect the outcome, as we observed similar story completions to those reported in the "TinyStories" study. This finding underscores the potential of SLMs in specialized applications, where the training dataset is tailored to include essential elements of natural language but within a more focused scope.

Reference

1. Eldan, R., & Li, Y. (2023). TinyStories: How Small Can Language Models Be and Still Speak Coherent English? arXiv:2305.07759. https://arxiv.org/abs/2305.07759

Appendix

1. The Prompt for evaluation (GPT-Eval)

In the following exercise, the student is given a beginning of a story. The student needs to complete it into a full story. The exercise tests the student's language abilities and creativity. The symbol *** marks the separator between the prescribed beginning and the student's completion:

[Original Sentence] *** [Extended Sentences]

Now, grade the student's completion in terms of grammar, creativity, and consistency with the story's beginning. Each metric is ranging from 0 to 10. Please provide the information as a number array only, without additional explanation or text.

(Appendix 1. The Evaluation Prompts for the results from LLM)

The prompt is used to evaluate the output performance from the baseline models and small language models. We are using the API for GPT3.5 and GPT4 to analysis the generated sentence in terms of creativity, grammar, and consistency with the story's beginning.

2. Testing With Story-telling Prompts

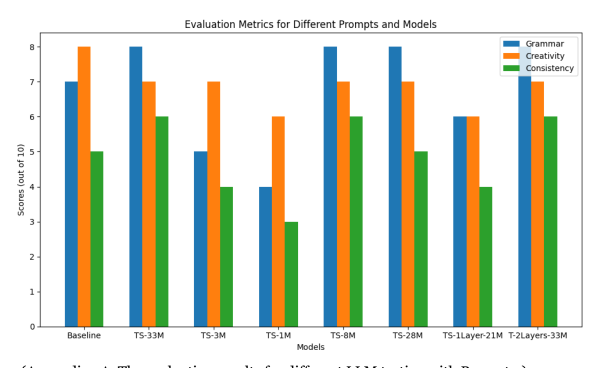
We have tested three different story-telling prompts to examine the ability of the model to complete the story, finally evaluating the generated context in terms of grammar, consistency, and creativity. Different structures of SLM model training with TinyStories are investigated. One of the prompt analyses is in the report Section D, and the other two analyses are shown here.

A. Example Prompt 1

Once upon a time there was a little girl named Lucy. She was very adventurous. She loved to explore the world around her, especially when it was bright and sunny outside. One day, while exploring the nearby park, Lucy came across a ladder leaning on a wall. She was curious to see what's on top, so she climbed the ladder, but when she reached the top, the ladder fell and she was stuck. A nearby park ranger noticed her and shouted out, "

B. Example Prompt 2

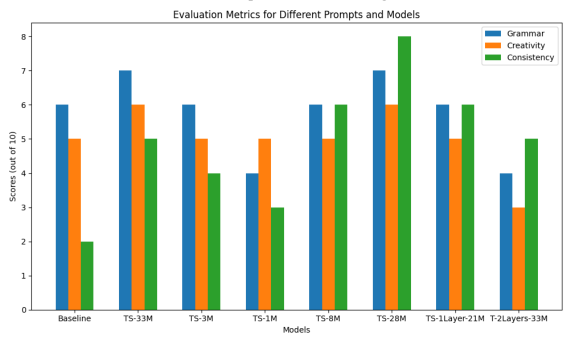
Once upon a time there was a pumpkin. It was a very special pumpkin, it could speak. It was sad because it couldn't move. Every day, it would say



(Appendix 2A. The evaluation results for different LLM testing with Prompt 2)

C. Example Prompt 3

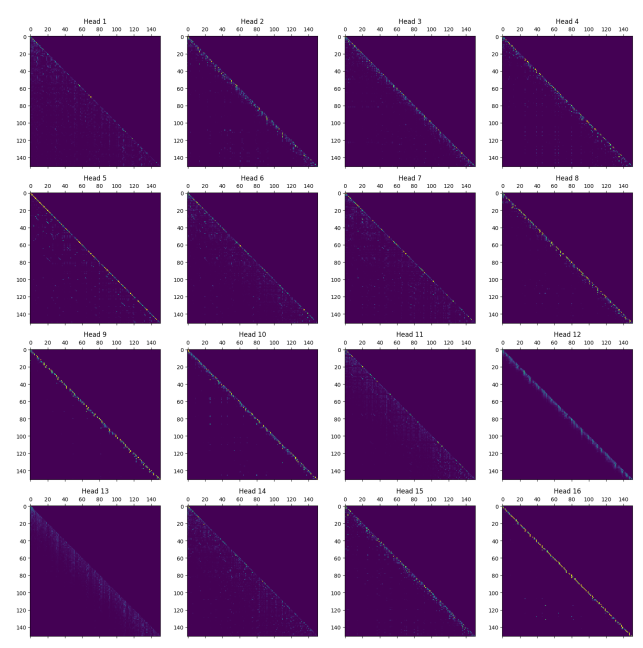
Once upon a time, there lived a black cat. The cat belonged to a little girl called Katie. Every day, Katie would take her cat for a walk in the park. One day, as Katie and her cat were walking around, they saw a mean looking man. He said he wanted to take the cat, to which she replied "This cat belongs



(Appendix 2B. The evaluation results for different LLM testing with Prompt 3)

3. The Attention Matrix from one layer

Interpreting the role of different attention heads, there are 16 attention heads in one transformer layers



(Appendix 3. Multi-scale distance-based attention)