Returning to the Start: Generating Narratives with Related Endpoints

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Abstract

Human writers often *bookend* their writing with ending sentences that relate back to the beginning sentences in order to compose a satisfying narrative that "closes the loop." Motivated by this observation, we propose RENARGEN, a controllable story-generation paradigm that generates narratives by ensuring the first and last sentences are related and then infilling the middle sentences. Our contributions include an initial exploration of how various methods of bookending from Narratology affect language modeling for stories. Automatic and human evaluations indicate RENARGEN produces better stories with more narrative closure than current autoregressive models.

1 Introduction

Narrative closure is an important feature of satisfying narratives. Carroll (2007) defines narrative closure as "the phenomenological feeling of finality that is generated when all the questions saliently posed by the narrative are answered." Human writers often achieve closure through bookending (Adamo, 1995) (a.k.a circular construction or ring composition) whose minimum criteria is for the ending to relate back to the beginning (Novakovich, 2008; Katz, 2023).

Automatic story generation has advanced significantly recently (Chaturvedi et al., 2016, 2017; Peng et al., 2017; Fan et al., 2018; Yao et al., 2019; Fan et al., 2019; Brahman and Chaturvedi, 2020; Brahman et al., 2020; Freiknecht and Effelsberg, 2020; Chowdhury et al., 2021; Vijjini et al., 2022; Yang et al., 2022; Huang et al., 2023). However, these approaches still struggle to generate satisfying stories with closure (Alabdulkarim et al., 2021; Piper et al., 2021). To address this challenge, we propose Related Endpoint Narrative Generator (RENARGEN)¹ to generate closed narratives via bookending with related first and last sentences.

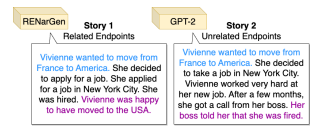


Figure 1: Stories with related start and stop sentences (Story 1, generated by RENARGEN) provide better narrative closure than stories with unrelated endpoints (Story 2, generated by GPT-2 baseline).

We refer to the first sentence as the *start*, the last sentence as the *stop*, and the start/stop sentence pair as endpoints. Narrative closure can be achieved via related endpoints, which may be operationalized with various methods, the most common of which is semantic relatedness. Endpoints are semantically related (Mohammad, 2008; Abdalla et al., 2023) if they resemble each other w.r.t. elements like theme, character, action, place. Figure 1 illustrates this idea with two stories: Story 1 has related endpoints sharing semantic commonalities that complete themes introduced in the start (e.g., protagonist \rightarrow Vivienne, action \rightarrow moving, and place → USA); Story 2 has unrelated endpoints with fewer semantic similarities; the stop introduces new themes without satisfactorily fulfilling the initial narrative thought. To a reader, stories like Story 1 are more "closed" than stories like Story 2.

RENARGEN (Figure 2) is a scheme that produces stories with closure using neural language models (LMs) and large language models (LLMs) by (1) generating related endpoints given the start and (2) infilling middle sentences given left and right contexts. We approach these two challenges differently for LMs versus for LLMs. For the first challenge for LMs, we use semantic relatedness to encourage narrative closure. We generate a phrase list (salient words/phrases from the start)

¹Code/resources: https://github.com/adbrei/RENarGen

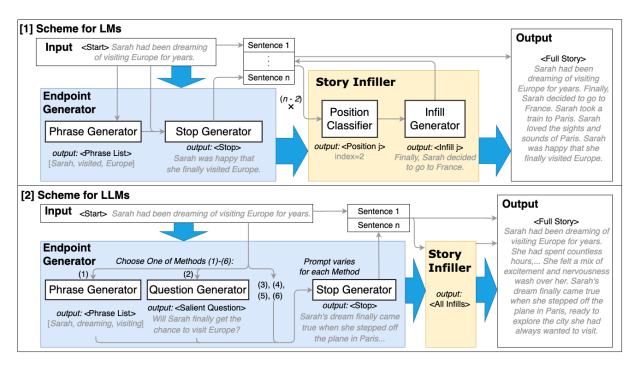


Figure 2: Proposed RENARGEN framework. **Box 1**: Scheme for LMs. Given input start, the Phrase Generator produces a phrase list of relatable words; using this list, the Stop Generator outputs the stop. The Story Infiller infills middle sentences by iteratively determining the next best location for a new sentence and generating a sentence. A sample step-by-step story generation is given in Appendix A. **Box 2**: Scheme for LLMs. Given input start, Endpoint Generater chooses one of six methods to generate the stop. The Story infiller uses the start and stop to generate all infills. After data cleaning, all components are concatenated into the final full story.

to emphasize narrative aspects that should be addressed in the stop. For LLMs, we experiment with different single/multi-prompting methods that address bookending with more sophisticated definitions of relatedness for narrative closure. For the second challenge for LMs, we propose an interative infilling method, inspired by story-completing techniques described in Narratology (Zemliansky, 2020), that considers both left and right contexts and generates any number of sentences in a reasonable order. While adding sentences left-to-right is a common method of expanding a story, infilling is also a bonafide method: the basic intuition is to find two consecutive sentences between which additional story material is needed. Infilling imitates human writers who add sentences to earlier locations where they determine additional information is necessary (Zemliansky, 2020; Flower and Hayes, 1981; Van Waes and Schellens, 2003; Milligan, 2017; Turner and Katic, 2009). Our method is different from previous works using an automatic bidirectional attention strategy (Devlin et al., 2018; Ippolito et al., 2019; Gu et al., 2019; Song et al., 2019; Zhu et al., 2019; Wang et al., 2020; Joshi et al., 2020; Donahue et al., 2020) that require the infill to have fixed length, require knowledge of the

infill location at the beginning of inference, and/or are not easily iterable. For LLMs, the Story Infiller generates all infills at one time.

Through piece-wise narrative generation, RE-NARGEN offers user interactivity. For example, for LMs the user can control the generated stop sentence by editing the phrase list.

RENARGEN uses both LMs and LLMs because both have their strengths. LMs are more accessible with predictable output format but are less coherent. LLMs produce higher quality generation but are less accessible and require more computing power. See Appendix B.1 for further discussion.

Automatic and human evaluations indicate RE-NARGEN outperforms baselines with stories that feel more complete. Our contributions are:

- We present the first study of how related endpoints affect narrative generation with an early outlook on how the "good writing practice" of bookending impacts language modeling.
- We propose RENARGEN, a paradigm adaptable to LMs and LLMs and that produces narratives with related endpoint sentences using a novel infilling strategy.
- We conduct automatic and human evaluations

to show that the stories generated by RENAR-GEN have related endpoints that help with narrative closure and that improve coherence.

2 RENARGEN

Given start sentence, s_1 , RENARGEN generates a story $S = \{s_1, s_2, \ldots, s_n\}$ where n is the total number of sentences and the endpoints s_1 and s_n are related. RENARGEN has two main components: the Endpoint Generator and Story Infiller.²

2.1 Endpoint Generator for LMs

Given start, s_1 , the Endpoint Generator produces a related stop, s_n . This component has a *Phrase Generator* that generates a phrase list of relatable tokens from the start and a *Stop Generator* that generates the stop for the given start incorporating the phrase list.³ See Figure 2 for example generations.

The Phrase Generator is an LM that autoregressively outputs a phrase list, $l = [t^1, \ldots, t^r]$ where each t^i is a token with the potential to relate s_1 and a future s_n . For our experiments, we use GPT-2 (Radford et al., 2019) fine-tuned on pairs of start sentences, s_1 , and their corresponding phrase lists, l, extracted from our dataset (Sec. 3.1). For extracting phrase lists, we measure similarity of each start token embedding with each stop token embedding via cosine similarity of BERT (uncased) (Devlin et al., 2018) embeddings and extract stop tokens with similarity greater than threshold, γ .⁴

The Stop Generator autoregressively accepts the concatenation of s_1 and l and outputs s_n . We use GPT-2 fine-tuned on triples of starts, extracted phrase lists, and stops of stories from our dataset.

2.2 Story Infiller for LMs

The Story Infiller generates the sentences between the endpoints, $\{s_2, s_3, \ldots, s_{n-1}\}$. It does not infill the sentences in a left-to-right manner and instead dynamically decides where to infill a sentence by determining where context is missing. The Story Infiller consists of two models: a *Position Classifier* and an *Infill Generator*.

The Position Classifier analyzes all positions between consecutive sentences in the story so far and decides the infilling position, $i \in \{2, 3, ..., n-1\}$.

The i is the index that needs the most information for the story to sound coherent. We fine-tune BERT (uncased) to predict if the story is missing a sentence at a given position. We construct positive examples by randomly masking 1-3 sentences per story in our dataset. We construct negative samples by inserting one mask token where the story is not missing any sentences. During inference, the model considers all possible infilling positions in an incomplete story, and the position with maximum probability is selected as the next infill location.

The Infill Generator generates the missing sentence, s_i . We fine-tune GPT-2 on samples with $s_1, \ldots, s_{i-1} \langle mask \rangle s_{i+1}, \ldots, s_n \langle sep \rangle s_i$ to generate s_i . We insert the generated sentence, s_i into the story, s, and repeat the infilling process until n-2 sentences are infilled. We note n is a flexible threshold specified by the user.

Through this process, the Story Infiller (1) does not depend on a specific location for infill, (2) considers both left and right contexts, and (3) considers all sentences in the context, where n may be an arbitrary number of sentences set by the user. Appendix D.1 shows examples of stories of varying n-sentence lengths generated by RENARGEN.

2.3 RENARGEN for LLMs

Shown in Box 2 of Figure 2, RENARGEN for LLMs also uses an Endpoint Generator and Story Infiller. The Endpoint Generator prompts a pretrained LLM using one of a set of methods specified by the user during inference to generate endpoints based on various definitions of bookending for narrative closure from narratology theory:

- (1) Prompt for a phrase list *p* from the start and generate a corresponding stop (parallels the structure of RENARGEN-LM);
- (2) Prompt for a "related" stop given the start and the LLM's pre-trained knowledge of sentence relatedness;
- (3) Prompt for the salient narrative question introduced by the start and generate a stop that answers the question. Addresses the erotetic definition of story closure (Carroll, 2007) by concluding the salient narrative question;
- (4) Generate a stop with the same character, related action, and/or location as the start. Seeks stricter control for specific narrative elements and follows the "matching ending" technique (Novakovich, 2008) for narrative closure;

²See Appendix C for additional implementation details.

³We determine that by using a phrase list of related words, the generated stop incorporates aspects from the start, thereby addressing themes and potentially questions raised by the start.

⁴For this task, we use $\gamma=0.7$, a high threshold to ensure the phrase list contains only the most relevant related tokens.

Models	Lexical Overlap	Cosine Sim.	Syntax Sim.	Distinct n-grams	BLEU
RENARGEN-LM	0.329 ±0.136	0.653 ±0.121	0.594 ±0.110	0.524	3.35 ±0.15
w/out PG	0.298 ± 0.124	0.622 ± 0.122	0.595 ± 0.111	_	_
w/out PC	_	_	_	0.4346	2.93 ± 0.16
GPT-2 Baseline	0.183 ± 0.123	0.458 ± 0.143	0.533 ± 0.112	0.420	3.14 ± 0.15
RENARGEN-LLM-7b (1)	0.509 ± 0.081	0.829 ± 0.052	0.214 ± 0.026	0.773	1.622 ± 0.936
RENARGEN-LLM-7b (2)	0.562 ± 0.084	0.844 ± 0.055	0.208 ± 0.033	0.761	1.661 ± 0.971
RENARGEN-LLM-7b (3)	0.572 ± 0.091	0.847 ± 0.055	0.212±0.054	0.758	1.572 ± 0.791
RENARGEN-LLM-7b (4)	0.589 ±0.103	0.854 ±0.059	0.252 ±0.093	0.748	1.579 ± 0.897
RENARGEN-LLM-7b (5)	0.520 ± 0.096	0.795 ± 0.087	0.203 ± 0.022	0.767	1.578 ± 0.942
RENARGEN-LLM-7b (6)	0.565 ± 0.077	0.844 ± 0.052	0.205 ± 0.023	0.770	1.766 ± 1.252
w/out EG & SI	0.491 ± 0.133	0.749 ± 0.091	0.217±0.055	0.763	1.649 ± 1.160
Llama-7b-chat Baseline	0.494 ± 0.093	0.772 ± 0.074	0.207 ± 0.048	0.762	1.613 ± 1.432
RENARGEN-LLM-70b (1)	0.522 ± 0.069	0.842 ± 0.040	0.199 ± 0.005	0.798	2.415 ±1.299
RENARGEN-LLM-70b (2)	0.526 ± 0.071	0.844 ± 0.053	0.195 ± 0.015	0.791	1.797 ± 1.526
RENARGEN-LLM-70b (3)	0.594 ±0.0753	0.870 ±0.045	0.199 ± 0.005	0.787	1.576 ± 0.916
RENARGEN-LLM-70b (4)	0.523 ± 0.0872	0.061 ± 0.566	0.192 ± 0.022	0.783	1.877 ± 1.476
RENARGEN-LLM-70b (5)	0.512 ± 0.0844	0.064 ± 0.576	0.194 ± 0.017	0.783	2.239 ± 2.102
RENARGEN-LLM-70b (6)	0.512 ± 0.0935	0.083 ± 0.398	0.192±0.019	0.782	2.244 ± 1.874
w/out EG & SI	0.526 ± 0.085	0.805 ± 0.082	0.192 ± 0.020	0.795	2.351 ± 1.385
Llama2-70b-chat Baseline	0.476 ± 0.071	0.772 ± 0.066	0.199 ± 0.005	0.783	2.140 ± 1.407

Table 1: Automatic evaluation of endpoint relatedness (first 3 cols) and overall quality (last 2 cols). Indented models are ablation studies. Bold text indicates statistical significance, p < 0.05 (Dror et al., 2018). Results for LLMs were conducted on a subset of the data for resource and computational cost considerations. RENARGEN generates more coherent and closed stories.

	Rel.	Clos.	Coh.	Pref.
RENARGEN-LM	0.63	0.47	0.62	0.66
GPT-2	0.20	0.18	0.21	0.21
Tie	0.17	0.35	0.17	0.13
RENARGEN-LLM-7b	0.58	0.56	0.55	0.56
Llama-7b	0.39	0.43	0.41	0.43
Tie	0.03	0.01	0.04	0.01
RENARGEN-LLM-70b	0.80	0.56	0.56	0.56
Llama-70b	0.20	0.44	0.44	0.44
Tie	0.0	0.0	0.0	0.0

Table 2: Human evaluation of RENARGEN vs baselines, showing humans prefer RENARGEN-generated stories. Bold text indicates statistical significance, p < 0.05.

- (5) Generate a stop that entails the start. Hence, the truth of the stop logically leads to the truth of the start, resulting in semantically close endpoint sentences;
- (6) Generate a stop entailed by the start. Hence, the truth of the start logically leads to the truth of the stop, resulting in semantically close endpoint sentences.

See Appendix E for additional prompting details.

The Story Infiller receives the start and generated stop and infills all sentences (an arbitrary number or a specified n) in a left-to-right manner. For our experiments, we generate 5-sentence stories with pre-trained Llama2 models (Touvron et al., 2023).

See Appendix D.2 for longer generation examples.

3 Empirical Evaluation

3.1 Dataset

We use the ROCStories corpus (Mostafazadeh et al., 2016), a collection of 5-sentence human-written stories. For RENARGEN for LMs, we combine Spring 2016 and Winter 2017 sets and obtain 98,161 stories which are split 80:20 for training and validation. For evaluation, we use the 3742 stories from Cloze Spring 2016.

3.2 Automatic Evaluation

For LMs, we compare RENARGEN with a baseline GPT-2 fine-tuned on all training samples in the ROCStories corpus; at runtime, given the first sentence, the baseline generates a corresponding five-sentence story in a left-to-right manner. For LLMs, the baselines are Llama2-7b and Llama2-70b, where prompts do not specify endpoint relatedness. We evaluate endpoint relatedness and overall quality of generated stories. Table 1 shows the results.

Evaluating endpoint relatedness (or narrative closure) is challenging. In this work, we quantify it automatically with five metrics. We compute *Lexical overlap* via Dice Coefficient (Saad and Kamarudin, 2013), *Cosine similarity* with Sentence-BERT embeddings (Reimers and Gurevych, 2019)⁵, and

⁵Endpoint relatedness is measured via cosine similiarity of start and stop sentence embeddings generated by Sentence-BERT fine-tuned on *STR-2022* (Abdalla et al., 2023), a dataset

Syntax similarity with FastKASSAM (Chen et al., 2023; Boghrati et al., 2018) that uses a label-based tree kernel. For overall quality, we compute the average of all distinct n-grams ($n = \{1...5\}$) for measuring repetition and lexical creativity, and comparison against reference stories with BLEU score (Papineni et al., 2002; Post, 2018). For all of these measures, a higher value is better.

From the endpoint relatedness scores, we see RENARGEN is capable of generating more related endpoints than the baselines. From the overall quality scores, we see RENARGEN generates more coherent stories with more diverse content.

We conduct ablations to test the importance of various components of RENARGEN. For RENARGEN-LM, the ablation experiments remove (1) the Phrase Generator by generating the stop directly from the start and (2) the Position Classifier by adding each new sentence to a randomized position. For RENARGEN-LLM, the ablation removes the Story Infiller by simultaneously generating the entire story from left-to-right with a specified stop related to the start. Our experiments indicate the Phrase Generator and Position Classifier for LMs and the Endpoint Generator and Story Infiller for LLMs are important.

3.3 Human Evaluation of Quality

We conducted human evaluations on the Amazon Mechanical Turk (AMT) platform. We randomly sampled generated stories and performed pairwise comparisons between RENARGEN and corresponding baselines. Presentation order of the stories was randomized. Evaluators were asked to select the story with the better related endpoints, sense of closure, coherency, and overall quality. The evaluators were asked to not consider other criteria while evaluating on a specific criterion, except when judging overall quality. Sample story pairs and the instructions are shown in Appendix F and G. We limited the task to USA-based master workers with 98% approval rates and more than 5000 approved HITs. We evaluated 100 story pairs per comparison. Results (see Table 2) show evaluators preferred RENARGEN stories across all criteria. This indicates RENARGEN can produce coherent narratives that are better at providing a sense of closure to the human reader.

of 5,500 English sentence pairs with relatedness scores.

3.4 Human Evaluation of Interactivity

We conducted a human evaluation of interactivity with RENARGEN-LM. We asked 8 in-house testers (native English speakers with minimum higher education degree of Bachelor's) to edit phrase lists generated by the Phrase Generator on 50 unique starts. Evaluators had unlimited editing attempts per input. At the end of each interaction, they answered (1) whether or not they could generate better stories than the initial RENARGEN stories via interactivity, and (2) how useful they found the feature of editing phrase lists. For the majority of the interactions (80%), users found that the ability to control the phrase list enabled them to generate better stories than the automatically generated RENARGEN stories, and 62.5% users ranked the usefulness of interactivity as 4 on a 0-5 scale (5 being most useful). On average, users tried 3 unique phrase lists per start. These results indicate the phrase list is important for story generation and users enjoy having the ability to control this aspect.

4 Conclusion

We present RENARGEN to automatically generate stories with related endpoints via various methods of bookending. RENARGEN for LMs uses semantic relatedness and RENARGEN for LLMs uses several forms of semantic relatedness, erotetic closure, "matching ending," or entailment to guide the generation of related endpoints. We empirically demonstrate RENARGEN produces more closed, satisfying, and coherent narratives than corresponding baselines. We also show that users find RE-NARGEN-LM's element of controllability useful. Through our experiments and corresponding human evaluations for pair-wise preference, we further demonstrate the applicability of narratology theory for improved automatic generations and the importance of narrative closure for satisfying narratives.

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6 Limitations

Since the generative model components of RE-NARGEN have been fine-tuned solely on datasets of stories written in English, RENARGEN can only generate text in English. For similar reasons, due to its training data, it is also limited to generating story narratives.

7 Ethics Statement

The GPT-2 components of RENARGEN are finetuned on the ROCStories corpus, a dataset which has been shown to have gender bias (Huang et al., 2021). As such our system might replicate or amplify this bias and other potential biases in the training dataset.

References

- Mohamed Abdalla, Krishnapriya Vishnubhotla, and Saif M. Mohammad. 2023. What makes sentences semantically related: A textual relatedness dataset and empirical study. In Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume, Dubrovnik, Croatia. Association for Computational Linguistics.
- Giuliana Adamo. 1995. Beginnings and endings in novels. New Readings.
- Amal Alabdulkarim, Siyan Li, and Xiangyu Peng. 2021.
 Automatic story generation: Challenges and attempts.
 In Proceedings of the Third Workshop on Narrative
 Understanding, pages 72–83, Virtual. Association for
 Computational Linguistics.
- Reihane Boghrati, Joe Hoover, Kate M Johnson, Justin Garten, and Morteza Dehghani. 2018. Conversation level syntax similarity metric. Behavior research methods, 50(3):1055–1073.
- Faeze Brahman and Snigdha Chaturvedi. 2020. Modeling protagonist emotions for emotion-aware storytelling. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 5277–5294, Online. Association for Computational Linguistics.
- Faeze Brahman, Alexandru Petrusca, and Snigdha Chaturvedi. 2020. Cue me in: Contentinducing approaches to interactive story generation. In Proceedings of the 1st Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 10th International Joint Conference on Natural Language Processing, pages 588–597.
- Noël Carroll. 2007. Narrative closure. <u>Philosophical</u> studies, 135:1–15.

- Snigdha Chaturvedi, Dan Goldwasser, and Hal Daume III. 2016. Ask, and shall you receive? understanding desire fulfillment in natural language text. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 30.
- Snigdha Chaturvedi, Haoruo Peng, and Dan Roth. 2017.
 Story comprehension for predicting what happens next. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 1603–1614, Copenhagen, Denmark. Association for Computational Linguistics.
- Maximillian Chen, Caitlyn Chen, Xiao Yu, and Zhou Yu. 2023. FastKASSIM: A fast tree kernel-based syntactic similarity metric. In Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics, pages 211–231, Dubrovnik, Croatia. Association for Computational Linguistics.
- Somnath Basu Roy Chowdhury, Faeze Brahman, and Snigdha Chaturvedi. 2021. Is everything in order? a simple way to order sentences. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, pages 10769–10779.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. Bert: Pre-training of deep bidirectional transformers for language understanding. arXiv preprint arXiv:1810.04805.
- Chris Donahue, Mina Lee, and Percy Liang. 2020. Enabling language models to fill in the blanks. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 2492–2501, Online. Association for Computational Linguistics.
- Rotem Dror, Gili Baumer, Segev Shlomov, and Roi Reichart. 2018. The hitchhiker's guide to testing statistical significance in natural language processing. In Proceedings of the 56th annual meeting of the association for computational linguistics (volume 1: Long papers), pages 1383–1392.
- Angela Fan, Mike Lewis, and Yann Dauphin. 2018. Hierarchical neural story generation. <u>arXiv preprint</u> arXiv:1805.04833.
- Angela Fan, Mike Lewis, and Yann Dauphin. 2019. Strategies for structuring story generation. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 2650–2660, Florence, Italy. Association for Computational Linguistics.
- Linda Flower and John R Hayes. 1981. A cognitive process theory of writing. College composition and communication, 32(4):365–387.
- Jonas Freiknecht and Wolfgang Effelsberg. 2020. Procedural generation of interactive stories using language models. In <u>Proceedings of the 15th International Conference on the Foundations of Digital Games</u>, pages 1–8.

- Jiatao Gu, Qi Liu, and Kyunghyun Cho. 2019. Insertion-based decoding with automatically inferred generation order. <u>Transactions of the Association for Computational Linguistics</u>, 7:661–676.
- Tenghao Huang, Faeze Brahman, Vered Shwartz, and Snigdha Chaturvedi. 2021. Uncovering implicit gender bias in narratives through commonsense inference. In Findings of the Association for Computational Linguistics: EMNLP 2021, pages 3866–3873.
- Tenghao Huang, Ehsan Qasemi, Bangzheng Li, He Wang, Faeze Brahman, Muhao Chen, and Snigdha Chaturvedi. 2023. Affective and dynamic beam search for story generation. In Findings of the Association for Computational Linguistics: EMNLP 2023, pages 11792–11806, Singapore. Association for Computational Linguistics.
- Daphne Ippolito, David Grangier, Chris Callison-Burch, and Douglas Eck. 2019. Unsupervised hierarchical story infilling. In Proceedings of the First Workshop on Narrative Understanding, pages 37–43, Minneapolis, Minnesota. Association for Computational Linguistics.
- Mandar Joshi, Danqi Chen, Yinhan Liu, Daniel S Weld, Luke Zettlemoyer, and Omer Levy. 2020. Spanbert: Improving pre-training by representing and predicting spans. <u>Transactions of the Association for Computational Linguistics</u>, 8:64–77.
- Stephanie E Katz. 2023. <u>Here we go'Round In circles'</u>: The definition of Circular Narrative as a new narrative typology. Ph.D. thesis, University of Birmingham.
- Kristin Milligan. 2017. Formal outlines are always useful. BAD IDEAS, 163:390–421.
- Saif Mohammad. 2008. Measuring semantic distance using distributional profiles of concepts. University of Toronto.
- Nasrin Mostafazadeh, Nathanael Chambers, Xiaodong He, Devi Parikh, Dhruv Batra, Lucy Vanderwende, Pushmeet Kohli, and James Allen. 2016. A corpus and cloze evaluation for deeper understanding of commonsense stories. In Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 839–849, San Diego, California. Association for Computational Linguistics.
- Josip Novakovich. 2008. <u>Fiction writer's workshop.</u> Penguin.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In <u>Proceedings</u> of the 40th annual meeting of the <u>Association for</u> <u>Computational Linguistics</u>, pages 311–318.

- Haoruo Peng, Snigdha Chaturvedi, and Dan Roth. 2017.

 A joint model for semantic sequences: Frames, entities, sentiments. In Proceedings of the 21st Conference on Computational Natural Language Learning (CoNLL 2017), pages 173–183, Vancouver, Canada. Association for Computational Linguistics.
- Andrew Piper, Richard Jean So, and David Bamman. 2021. Narrative theory for computational narrative understanding. In <u>Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing</u>, pages 298–311.
- Matt Post. 2018. A call for clarity in reporting bleu scores. arXiv preprint arXiv:1804.08771.
- Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. 2019. Language models are unsupervised multitask learners. OpenAI blog, 1(8):9.
- Nils Reimers and Iryna Gurevych. 2019. Sentencebert: Sentence embeddings using siamese bertnetworks. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3982–3992.
- Sazianti Mohd Saad and Siti Sakira Kamarudin. 2013. Comparative analysis of similarity measures for sentence level semantic measurement of text. In 2013 IEEE International Conference on Control System, Computing and Engineering, pages 90–94.
- Kaitao Song, Xu Tan, Tao Qin, Jianfeng Lu, and Tie-Yan Liu. 2019. Mass: Masked sequence to sequence pre-training for language generation. In International Conference on Machine Learning, pages 5926–5936. PMLR.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. 2023. Llama 2: Open foundation and fine-tuned chat models. arXiv preprint arXiv:2307.09288.
- Kristen H Turner and Elvira K Katic. 2009. The influence of technological literacy on students' writing. Journal of Educational Computing Research, 41(3):253–270.
- Luuk Van Waes and Peter Jan Schellens. 2003. Writing profiles: The effect of the writing mode on pausing and revision patterns of experienced writers. <u>Journal</u> of pragmatics, 35(6):829–853.
- Anvesh Rao Vijjini, Faeze Brahman, and Snigdha Chaturvedi. 2022. Towards inter-character relationship-driven story generation. <u>arXiv preprint</u> arXiv:2211.00676.
- Su Wang, Greg Durrett, and Katrin Erk. 2020. Narrative interpolation for generating and understanding stories. arXiv e-prints, pages arXiv–2008.

Kevin Yang, Yuandong Tian, Nanyun Peng, and Dan Klein. 2022. Re3: Generating longer stories with recursive reprompting and revision. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 4393–4479, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Lili Yao, Nanyun Peng, Ralph Weischedel, Kevin Knight, Dongyan Zhao, and Rui Yan. 2019. Planand-write: Towards better automatic storytelling. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 33, pages 7378–7385.

Pavel Zemliansky. 2020. 2.3: Writing is a non-linear and recursive process.

Wanrong Zhu, Zhiting Hu, and Eric Xing. 2019. Text infilling. arXiv preprint arXiv:1901.00158.

A Example Generation with RENARGEN

We demonstrate the steps RENARGEN takes to generate a story by giving an example. First, a start sentence from the testing set is given as input. Then a corresponding stop sentence is generated. For each n-2 middle sentences (where n is the total number of sentences to be generated), the Story Infiller iteratively chooses a location that is missing a sentence and produces a sentence to fit it. The output is the complete story with the start, all infilled sentences, and the stop. In the below steps, we show how RENARGEN takes the input and generates a five-sentence story.

Input: A husband and his wife are looking for a new home.

Stop generation:

They are excited to finally have a home!

.....

Story infiller:

Iteration 1

.....

A husband and his wife are looking for a new home. *(They have been looking for months.)* They are excited to finally have a home!

Iteration 2

A husband and his wife are looking for a new home. They have been looking for months. *(They finally found one in their area.)* They are excited to finally have a home!

Iteration 3

A husband and his wife are looking for a new home. They have been looking for months. *(Finally they have found the perfect place.)* They finally found

one in their area. They are excited to finally have a home!

Output:

A husband and his wife are looking for a new home. They have been looking for months. Finally they have found the perfect place. They finally found one in their area. They are excited to finally have a home!

B Use of LMs vs. LLMs

B.1 Advantages/Disadvantages

LMs are advantageous over LLMs because they are smaller and more accessible models. As a result of their fine-tuning, their output is more consistent, resulting in less noise. Data cleaning between components is more easily standardized.

LLMs are advantageous over LMs because their larger architecture makes it possible to generate more sophisticated stories with greater coherence and interesting sentence structure. LLMs also provide additional explainability regarding why output is relevant. For example, the output often includes additional description regarding how it satisfies the prompt criteria. We make use of explainability in RENARGEN-LLM Experiment (2): while prompting for a stop that answers questions introduced in the start, we request the model first explain salient questions raised in the start.

However, LLMs tend to generate less consistent output with much noisy chatter. As a consequence, the quality tends to vary wildly generation-to-generation and prompt-to-prompt. The intermediate output is more difficult to clean on a large scale, since there is much variance. Additionally, we note that Llama2-7b does not complete many stories whose start contains a negative sentiment due to the model's severe sensitivity to potentially harmful content.

B.2 Experimental Comparison

Experiments are conducted on Linux and macOS. For RENARGEN-LM we use versions of GPT-2 (1.5 billion parameters) and BERT (110 million parameters) under MIT and Apache licenses respectively. For RENARGEN-LLM we use Llama2-7b-chat (7 billion parameters) and Llama2-70b-chat (65 billion parameters) under the Llama2 license. Models are used for purposes consistent with their intended use. All experiments use a varying number of GPU hours depending on the length of each

story. For a maximum length of 512 tokens, each story takes less than a minute to generate.

C Implementation Details

Code is primarily implemented in Python. Existing packages and libraries used for preprocessing, fine-tuning, and running RENARGEN include: datasets, numpy, ollama, pandas, random, re, sentence_transformers, sklearn.model_selection, torch, tqdm, transformers. Evaluation metrics are specified in Section 3.2. For BLEU scores, we use sacreBLEU (Post, 2018). For all packages, default parameters are used unless otherwise specified.

D Example RENARGEN stories of different lengths

D.1 RENARGEN with LMs

We include samples of generated stories of different lengths. In this way, we demonstrate the capability of RENARGEN to generate stories of arbitrary lengths $n = \{8, 10, 15, 10, 25\}$ using our Story Infiller. Below we show five example stories generated by RENARGEN:

Example 1: Number of sentences = 8

It was my final performance in marching band. It was my first marching competition. I had been practicing for weeks. When I got on stage, I was nervous. I took the stage and began to sing. When the bell rang, everyone cheered. The band played very well. I finished the band and was very proud of myself.

Example 2: Number of sentences = 10

At school, Mary received an assignment to write an essay about pandas. She was very nervous about the assignment. She did not know what to say. She decided to give it a try. She tried to think of a good answer. Her teacher asked her what she thought. The teacher told her that it was a bad idea. Mary was afraid she would get an F. When she got to class, her teacher gave her a big hug. Mary wrote the essay and got an A on it.

Example 3: Number of sentences = 15

The delivery man handed a package to me. When I opened it, there was a large box. Inside the box was an envelope. It was addressed to my wife. The package was wrapped in wrapping paper. The envelope contained several gifts. Inside of the envelope was several envelopes. My wife was very

excited. The box contained gifts for me to give her. Inside it was the address for the gift. It had a note inside. I took it to the post office. Inside, I found a gift certificate. Inside were several presents. I delivered the package.

Example 4: Number of sentences = 20

Helen lived in the state of Washington. She loved the outdoors. She had a lot of outdoor activities. One day, a hurricane came through the area. Helen decided to move to Florida. The weather was terrible. Helen's house was destroyed. Helen lost power. Helen had to evacuate her house. A hurricane was headed towards her home. Hurricane season was approaching. It made it hard for Helen to stay indoors. It was very stormy. There was a huge storm coming through. It rained heavily. It had tornadoes and tornados. A big storm was coming. The hurricane destroyed many homes. Helen was devastated. Now, Helen lives in Washington, DC.

Example 5: *Number of sentences* = 25

Oliver needed a new radio. His old one was broken. He could not afford it. Oliver decided to look online. He found a radio store. He couldn't find any good ones. He decided he needed to save money. He needed one for his house. He didn't have enough money for it though. He asked his friends for advice. His friend told him he could get one at a cheaper price. So he looked around. He saw a great deal on a good radio there. Oliver was very upset. He was sad. Oliver knew his old radio was too expensive. He knew he would have to find a replacement. Oliver went shopping. He did not know what to do. He had to go to a store to buy one. He searched everywhere. Oliver looked online for radio parts. He looked at many radio stores. Finally he found one he liked. He went to the store and bought the radio he wanted.

D.2 RENARGEN with LLMs

Below are samples from RENARGEN-LLM (2):

RENARGEN-7b Example:

Ron started his new job as a landscaper today with high hopes and expectations. He had always been passionate about nature and the outdoors, and he was thrilled to have the opportunity to turn that passion into a career. As he arrived at the job site, he was greeted by his supervisor, who showed him around the property and introduced him to the other

members of the team. Ron was eager to get started and prove himself, but as he began to work, he quickly realized that the job was much more physically demanding than he had anticipated. Despite feeling exhausted and overwhelmed, Ron pushed through and worked tirelessly throughout the day, determined to make a good impression on his first day.

As the days went by, Ron continued to work hard and prove himself as a valuable member of the team. He learned the ins and outs of landscaping and gardening, and he took great pride in his work. However, despite his dedication and effort, Ron was presented with a grueling work schedule that left him feeling drained and demotivated. Despite this, he refused to give up and continued to push himself to the limit, determined to succeed in his new career.

As the weeks went by, Ron's hard work began to pay off, and he started to see the fruits of his labor. The garden he had helped create was thriving, and the property was looking better than ever. Ron felt a sense of pride and accomplishment, knowing that he had played a role in making it happen.

Despite the challenges he faced, Ron remained determined to succeed in his new job as a landscaper. He continued to work hard and prove himself, and he was grateful for the opportunity to turn his passion into a career. In the end, Ron's excitement to start his new job had been dampened by the grueling work schedule, but he was determined to make it work and prove himself as a valuable member of the team.

RENARGEN-70b Example:

Early every morning the hummingbirds visit my porch. The tiny birds flit from flower to flower, their rapid wings beating a blurry haze around them. They sip nectar from the blooms, their long, slender beaks inserting into the petals with precision. With a twinkle of green and blue, a hummingbird hovers in front of me, its gaze seeming to meet mine. I watch, mesmerized, as it darts and weaves, its wings a whir of motion. The hummingbirds are a delightful distraction from the stresses of my day, their antics a reminder to slow down and appreciate the beauty in the world. As I sit on my porch, sipping my morning coffee, the hummingbirds' visits become a familiar comfort, a signal that all is well in my corner of the universe. Their daily appearances are a reminder of the cyclical nature of life, a promise that each day brings new

opportunities for wonder and joy. And so, I savor each moment with the hummingbirds, knowing that their presence is a gift, a fleeting glimpse of magic in an often-mundane world. As the sun sets, the hummingbirds return to their nests, their iridescent feathers glistening in the fading light, and I am left to ponder the magic of their daily visits to my porch.

E Prompts for LLM Experiments

We provide the prompts used for LLM experiments. We control narrative length by specifying the number of sentences to be generated. Word-choice variation across models is minimal.

E.1 System prompts

Llama2-7b: "You are a talented writer. Generate sentences for a well-written narrative. If you have ethical concerns, resolve them in the story."

Llama2-70b: "You are a talented writer. For each prompt, only generate the sentences for a well-written narrative."

E.2 Endpoint Generator

- (1.1) "Here is the first sentence of a narrative: $\langle start \rangle$. What are the most salient words or phrases? Give me a list, where each item is separated by a comma."
- (1.2) "Here is the first sentence and its salient words/phrases: $\langle start, l \rangle$. Using this first sentence and the list of salient words/phrases, give one related closing sentence"
- (2) "Here is the first sentence of a narrative: $\langle start \rangle$. Please give me a closing sentence which is related to the first sentence."
- (3.1) "Here is the first sentence of a narrative: $\langle start \rangle$. What is the most salient question to propel the narrative forward?"
- (3.2) "Here is the first sentence and relevant question for a narrative: $\langle start, 3.1 \ output \rangle$. Give me ONE closing sentence that answers the most salient question without introducing new questions."
- (4) "Here is the first sentence of a narrative: $\langle start \rangle$. Please give me a closing sentence that

has the same character and/or same related action and/or location."

- (5) "Here is the first sentence of a narrative: $\langle start \rangle$. Please give me a closing sentence that entails the first sentence."
- (6) "Here is the first sentence of a narrative: $\langle start \rangle$. Please give me a closing sentence that is the entailment of the first sentence."

E.3 Story Infiller

(1-5) "Here is the first sentence of a narrative: $\langle start \rangle$ and here is the last sentence: $\langle 1\text{-}5\ output \rangle$. What happens between these sentences? Please give me THREE consecutive intermediate sentences."

E.4 Long generation

"Here is the first sentence of a narrative: $\langle start \rangle$ and here is the last sentence: $\langle stop \rangle$. What happens between these sentences? Please give the complete story."

E.5 Baseline

"Complete the story in FOUR sentences: $\langle start \rangle$."

E.6 Ablation w/out EG & SI

"Here is the first sentence of a narrative: $\langle start \rangle$. Please give me the next FOUR sentences. Make sure that the last sentence is related to the first sentence."

F Examples: RENARGEN vs GPT-2

We show three example story generations from both RENARGEN and GPT-2 to demonstrate the effect of related endpoints on overall narrative closure.

RENARGEN: Daniel likes to write for fun. He decided to start writing for school. He is very good at it. He gets a lot of feedback. Daniel is happy that he is writing.

GPT-2: Daniel likes to write for fun. One day, he decided to take a trip to the beach. He went out on the sand and saw a beautiful sunset. Daniel was so happy to see the sunset! Daniel went back home and enjoyed his trip.

RENARGEN: Cora was nervous. She went to the doctor. The doctor gave her some medicine. She felt better. Cora was glad she was not nervous

anymore.

GPT-2: Cora was nervous. She didn't know what to do. But she decided to go to the store and buy some candy. When she got home, she opened the box. It was all candy!

RENARGEN: Neil had been journeying through Asia. He had never been on a plane before. He boarded the plane. He took a seat in the back seat. Neil was so happy to be on his way to Asia!

GPT-2: Neil had been journeying through Asia. He had never been on a plane before, but he was excited to see the sights. When he got to the airport, he realized he had forgotten his ticket. Neil had to wait in line for an hour for his flight back home. Luckily, Neil was able to board the plane safely.

G Instructions for AMT Human Eval

In this task, we provide two sample stories (Story A and Story B) generated by two artificial intelligence systems. We ask you to compare Story A and Story B and answer the following questions:

1. Consider only the first and last sentences of each story. Which of these two stories has the most related first and last sentences?

Sentences are related if they have close meanings via similar semantics (matching words or meanings) and/or syntax (similar sentence structure). For example the first sentence, "Julian ascended the staircase.", and the last sentence, "Triumphant, Julian descended the staircase", are related because of semantic similarities (the protagonist is Julian, the action corresponds to vertical movement, and the setting is a staircase) as well as syntactic similarities.

2. Overall, which story gives a better sense of closure?

After reading each story in its entirety, which one ends more satisfactorily with respect to its beginning? Which story "closes the loop?"

3. Which story is more coherent?

A coherent story has good flow with a logical structure, smooth transitions, and a unified theme. The story should be relatively easy to read and understand.

4. Considering both coherence and closure, which of the two is a better story?

Oftentimes readers show different preferences for different stories. Here, we ask you to use your best judgment and select the story that is most satisfying to you considering all the criteria mentioned above.

When judging on a certain criterion, please do not consider any other criteria.

Although we provide the "similar" option, and sometimes neither of the stories are perfect, we strongly encourage you to choose a better one from those two, unless they are indeed similar.