Annotating FrameNet via Structure-Conditioned Language Generation

Xinyue Cui University of Southern California xinyuecu@usc.edu

Abstract

Despite the mounting evidence for generative capabilities of language models in understanding and generating natural language, their effectiveness on explicit manipulation and generation of linguistic structures remain understudied. In this paper, we investigate the task of generating new sentences preserving a given semantic structure, following the FrameNet formalism. We propose a framework to produce novel frame-semantically annotated sentences following an overgenerate-and-filter approach. Our results show that conditioning on rich, explicit semantic information tends to produce generations with high human acceptance, under both prompting and finetuning. Nevertheless, we discover that generated frame-semantic structured data is ineffective at training data augmentation for frame-semantic role labeling. Our study concludes that while generating highquality, semantically rich data might be within reach, their downstream utility remains to be seen, highlighting the outstanding challenges with automating linguistic annotation tasks.¹

1 Introduction

Large language models (LLMs) have revolutionized generative AI by demonstrating unprecedented capabilities in generating natural language. These successes demonstrate language understanding capabilities, raising the question of their utility towards tasks involving explicit linguistic structure manipulation. Not only does this help us understand the depth of LLMs' linguistic capabilities but also serves to enrich existing annotated sources of linguistic structure. In this work, we investigate the abilities of LLMs to generate annotations for one such resource of linguistic structure, FrameNet (Ruppenhofer et al., 2006, 2016): a lexical resource grounded in the theory of frame semantics (Fillmore, 1985). We propose an approach for language Swabha Swayamdipta University of Southern California swabhas@usc.edu

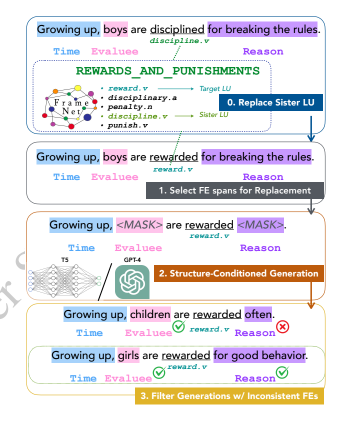


Figure 1: Our framework to generate frame semantic annotated data. Following Pancholy et al. (2021), we replace a sister LU with the target LU in an annotated sentence (0;§2.1). We select FEs appropriate for generating a new structure-annotated sentence (1;§3.1), and execute generation via fine-tuning T5 or prompting GPT-4 (2;§3.2). Finally, we filter out sentences that fail to preserve LU-FE relationships under FrameNet (3;§3.3).

generation conditioned on frame-semantic structure such that the generation is consistent with the structure, is acceptable by humans and is useful for a downstream task, namely frame-semantic role labeling (Gildea and Jurafsky, 2000b). Previous works have explored semantic-controlled generation with PropBank (Ross et al., 2021) as opposed to FrameNet, richer in semantic relationships, allowing for a deeper evaluation of language models' semantic understanding.

¹We will release the link to our GitHub repository.

Our framework for generating frame-semantic data leverages both the FrameNet hierarchy and LLMs' generative capabilities to transfer annotations from existing sentences to new examples. Specifically, we follow a frame structure-condition language generation framework, focusing on specific spans in the sentence such that the resulting sentence follows the given frame structure and is also acceptable to humans. Overall, we follow an overgenerate-and-filter pipeline, to ensure semantic consistency of the resulting annotations. Our framework is outlined in Figure 1.

Our intrinsic evaluation, via both human judgment and automated metrics, show that the generated sentences preserve the intended framesemantic structure, compared to existing approaches (Pancholy et al., 2021). As an extrinsic evaluation, we use our generations to augment the training data for frame-semantic role labeling: identifying and classifying spans in the sentence corresponding to FrameNet frames. However, this effort does not yield improvements, echoing observations from other studies that have reported challenges in leveraging LLMs for semantic parsing tasks, such as constituency parsing (Bai et al., 2023), dependency parsing (Lin et al., 2023), and abstract meaning representation parsing (Ettinger et al., 2023). These findings prompt further investigation into the application of LLMs in semantic parsing and the nuances of enhancing model performance in complex NLP tasks.

2 FrameNet and Extensions

Frame semantics theory (Gildea and Jurafsky, 2000a) posits that understanding a word requires access to a semantic frame-a conceptual structure that represents situations, objects, or actions, providing context to the meaning of words or phrases. Frame elements (FEs) are the roles involved in a frame, describing a certain aspect of the frame. A lexical unit (LU) is a pairs tokens (specifically a word lemma and its part of speech) to the evoked frames. As illustrated in Figure 1, the token "disciplined" evokes the LU discipline.v, which is associated with the frame REWARDS_AND_PUNISHMENT, with FEs including Time, Evaluee, and Reason. Grounded in frame semantics theory, FrameNet (Ruppenhofer et al., 2006) is a lexical database, featuring sentences that are annotated by linguistic experts according to frame semantics. Within FrameNet, the majority of sentences are annotated

with a focus on a specific LU within each sentence, which is referred to as lexicographic data; Fig. 1 shows such an instance. A subset of FrameNet's annotations consider all LUs within a sentence; these are called full-text data; Fig. 1 does not consider other LUs such as *grow.v* or *break.v*.

FrameNet has defined 1,224 frames, covering 13,640 lexical units. The FrameNet hierarchy also links FEs using 10,725 relations. However, of the 13,640 identified LUs, only 62% have associated annotations. Our approach seeks to automatically generate annotated examples for the remaining 38% of the LUs, towards increasing coverage in FrameNet without laborious manual annotation.

2.1 Sister LU Replacement

Pancholy et al. (2021) propose a solution to FrameNet's coverage problem using an intuitive approach: since LUs within the same frame tend to share similar annotation structures, they substitute one LU (the target LU) with another (a sister LU) to yield a new sentence. This replacement approach only considers LUs with the same POS tag to preserve the semantics of the original sentence; for instance, in Fig. 1, we replace the sister LU discipline.v with the target LU reward.v. However, due to the nuanced semantic differences between the two LUs, the specific content of the FE spans in the original sentence may no longer be consistent with the target LU in the new sentence. Indeed Pancholy et al. (2021) report such semantic mismatches as their primary weakness.

To overcome this very weakness, our work proposes leveraging language models to generate FE spans that better align with the target LU, as described subsequently. For the rest of this work, we focus solely on verb LUs, where initial experiments showed that the inconsistency problem was the most severe. Details of FrameNet's LU distribution by POS tags, along with examples of non-verb LU replacements can be found in App. A.

3 Generating FrameNet Annotations via Frame-Semantic Conditioning

We propose an approach to automate the expansion of FrameNet annotations by generating annotated data with language models. Given sister LUreplaced annotations (§2.1; Pancholy et al., 2021), we select FE spans which are likely to be semantically inconsistent (§3.1), generate new sentences with replacement spans by conditioning on framesemantic structure information (§3.2) and finally filter inconsistent generations (§3.3).

3.1 Selecting Candidate FEs for Generation

We identify the FEs which often result in semantic inconsistencies, in order to replace them. Our selection of the ideal candidate spans for replacement takes into account the FE type, its ancestory under FrameNet, and the span's syntactic phrase type. Preliminary analyses, detailed in App. B, help us narrow the criteria as below:

- 1. **FE Type Criterion**: The FE span to be generated must belong to a core FE type.
- 2. Ancestor Criterion: The FE should not possess Agent or Self-mover ancestors.
- 3. **Phrase Type Criterion**: The FE's phrase type should be a prepositional phrase.

Qualitative analyses revealed that it suffices to meet criterion (1) while satisfying either (2) or (3). For instance, in Fig. 1, under REWARDS_AND _PUNISHMENTS, only the FEs Evaluee and Reason are core (and satisfy (2)) while Time is not; thus we only select the last two FE spans for generation.

3.2 Generating Semantically Consistent Spans

We generate semantically consistent FE spans for selected candidate FEs via two approaches: fine-tuning a T5-large (Raffel et al., 2019) model and prompting GPT-4 Turbo, following Mishra et al. (2021). In each case, we condition the generation on different degrees of semantic information:

No Conditioning We generate FE spans without conditioning on any semantic labels.

FE-Conditioning The generation is conditioned on the type of FE span to be generated.

Frame+FE-Conditioning The generation is conditioned on both the frame and the FE type.

Details on fine-tuning T5 and prompting GPT-4 are provided in App. C. The above process produces new sentences with generated FE spans, which align better with the target LU, thereby preserving the original frame-semantic structure. However, despite the vastly improved generative capabilities of language models, they are still prone to making errors, thus not guaranteeing the semantic consistency we aim for. Hence, we adopt an overgenerate-and-filter approach (Langkilde and Knight, 1998; Walker et al., 2001): generate multiple candidates and aggressively filter out those that are semantically inconsistent.

3.3 Filtering Inconsistent Generations

We design a filter to ensure that the generated sentences preserve the same semantics as the expert annotations from the original sentence. This requires the new FE spans to maintain the same FE type as the original. To this end, we train an FE type classifier on FrameNet by finetuning SpanBERT (Joshi et al., 2019), the state-of-the-art model for span classification. Our resulting FE classifier attains 95% accuracy, when trained and tested on the standard FrameNet 1.7 splits; see App. A.3. We propose a new metric **FE fidelity**, which measures the accuracy of generated FE types compared to the originals, computed via our FE classifier. We use a strict filtering criterion: removing all generations where our classifier detects a single FE type inconsistency, i.e. only retaining instances with perfect FE fidelity.

3.4 Intrinsic Evaluation of Generations

We evaluate our generated frame-semantic annotations against those from Pancholy et al. (2021), before and after filtering (§3.3). We consider three metrics: perplexity under Llama-2-7B for overall fluency and naturalness, FE fidelity, and human acceptance. We randomly sampled 1000 LUs without annotations and used our generation framework to generate one instance each for these LUs. For human acceptability, we perform fine-grained manual evaluation on 200 examples sampled from the generated instances.² We deem an example acceptable if the FE spans semantically align with the target LU and preserve FE role definitions under FrameNet; see qualitative analysis on generated examples in App. D.

Table 1 summarizes our main results; also see reference-based evaluation in App. E. Our filtering approach—designed for perfect FE fidelity improves performance under the other two metrics. Compared to rule-based generations from Pancholy et al. (2021), our filtered generations fare better under both perplexity and human acceptability, indicating improved fluency and semantic consistency.

Most importantly, models incorporating semantic information, i.e., FE-conditioned and Frame+FE-conditioned models, achieve higher human acceptance and generally lower perplexity compared to their no-conditioning counterparts, signifying that semantic cues improve both fluency and semantic consistency. Even before filtering, FE

²Human evaluation is done by the first author of this work.

	Before Filtering (D _{test} =1K)			After Filtering (FE Fid. = 1.0)		
	FE Fid.	log ppl.	Human ($ D_{\text{test}} =200$)	$\log \text{ppl.}(D_{\text{test}})$	Human (D_{test})	
Human (FN 1.7)	0.979	4.358	1.000	4.575 (975)	1.000 (199)	
Pancholy et al.	0.953	4.850	0.611	4.984 (947)	0.686 (189)	
Т5	0.784	4.936	0.594	4.767 (789)	0.713 (156)	
T5 FE	0.862	4.849	0.711	4.725 (850)	0.777 (168)	
T5 Frame + FE	0.882	4.918	0.644	4.824 (873)	0.704 (172)	
GPT-4	0.704	4.744	0.528	4.738 (724)	0.723 (132)	
GPT-4 FE	0.841	4.666	0.700	4.638 (838)	0.826 (164)	
GPT-4 Frame + FE	0.853	4.764	0.733	4.717 (845)	0.821 (165)	

Table 1: Perplexity, FE fidelity and human acceptability of T5 and GPT-4 generations conditioned on different degrees of semantic information. Number of instances after filtering are in parantheses. Best results are in boldface.

fidelity increases with the amount of semantic conditioning, indicating the benefits of structure-based conditioning.

4 Augmenting Data for Frame-SRL

Beyond improving FrameNet coverage, we investigate the extrinsic utility of our generations as training data to improve the frame-SRL task, which involves identifying and classifying FE spans in sentences for a given frame-LU pair. Following Pancholy et al. (2021), we adopt a modified Frame-SRL task, which considers gold-standard frames and LUs. We fine-tune a SpanBERT model on FrameNet's full-text data as our parser and avoid using existing parsers due to their complex problem formulation (Lin et al., 2021), or need for extra frame and FE information (Zheng et al., 2022).

As a pilot study, we prioritize augmenting the training data with verb LUs with F1 scores below 0.75 on average. This serves as an oracle augmenter targeting the lowest-performing LUs in the test set. For the generation of augmented data, we use our top-performing models within T5 and GPT-4 models according to human evaluation: T5 I FE and GPT-4 | Frame+FE models. Of 2,295 LUs present in the test data, 370 were selected for augmentation, resulting in 5,631 generated instances. After filtering, we retain 4,596 instances from GPT-4 | Frame+FE and 4,638 instances from T5 | FE. Additional experiments conducted on subsets of FrameNet are in App. F.

Table 2 shows the Frame-SRL performance, with and without data augmentation on all LUs and on only the augmented LUs. Despite the successes with human acceptance and perplexity, our generations exhibit marginal improvement on overall performance, and even hurt the performance on the augmented LUs. We hypothesize that this stagna-

	All LUs F1	Aug. LUs F1
Unaugmented	0.677 ± 0.004	0.681 ± 0.012
Aug. w/ T5 FE	0.683 ± 0.000	0.682 ± 0.006
Aug. w/ GPT-4 Frame+FE	0.684 ± 0.002	0.677 ± 0.010

Table 2: F1 score of all LUs and augmented LUs under unaugmented setting, augmented settings with generations from T5 | FE and GPT-4 | Frame+FE, averaged across 3 trials.

tion in performance stems from two factors: (1) the phenomenon of diminishing returns experienced by our Frame-SRL parser; see App. F.2, and (2) the limited diversity in augmented data. Apart from the newly generated FE spans, the generated sentences closely resemble the original, thereby unable to introduce novel signals for frame-SRL. We speculate that Pancholy et al. (2021) are successful at data augmentation in despite using only sister LU replacement perhaps because they use a weaker parser (Swayamdipta et al., 2017), which leaves more room for improvement compared to ours.

5 Conclusion

Our study provides insights into the successes and failures of LLMs in manipulating FrameNet's linguistic structures. When conditioned on semantic information, LLMs show improved capability in producing semantically annotated sentences, indicating the value of linguistic structure in language generation. Nevertheless, despite this success, augmenting FrameNet does not lead to performance gains on the downstream frame-SRL task, echoing challenges reported in applying LLMs to other flavors of semantics (Bai et al., 2023; Lin et al., 2023; Ettinger et al., 2023). These outcomes underline the need for further exploration into how LLMs can be more effectively employed in automating linguistic structure annotation.

Limitations

This study, while contributing valuable insights into the application of LLMs for semantic structureconditioned generation, is subject to certain limitations that need to be acknowledged.

Firstly, our research is exclusively centered on the English language. This focus restricts the generalizability of our findings to other languages, each of which presents unique linguistic structures and semantic complexities. The exploration of LLMs' capabilities in linguistic structures manipulation and generation in languages other than English remains an open direction for future research.

Secondly, we acknowledge that our study did not address strategies for increasing the diversity of generations, the lack of which is the potential cause of the stagnation in data augmentation on Frame-SRL. Future work could benefit from incorporating mechanisms designed to improve diversity in generated sentences.

Finally, we do not consider the full complexity of the frame semantic role labeling task, which also considers target and frame identification. Even for the argument identification task, we use an oracle augmentation strategy. We find that despite such relaxations, the generated data failed to produce any improvement in performance.

Ethics Statement

In conducting this research, we recognize the inherent ethical considerations associated with utilizing and generating data via language models. A primary concern is the potential presence of sensitive, private, or offensive content within the FrameNet corpus and our generated data. In light of these concerns, we carefully scrutinize the generated sentences during the manual analysis of the 200 generated examples and do not find such harmful content. Moving forward, we are committed to ensuring ethical handling of data used in our research and promoting responsible use of dataset and language models.

References

- Xuefeng Bai, Jialong Wu, Jialong Wu, Yulong Chen, Zhongqing Wang, and Yue Zhang. 2023. Constituency parsing using llms. *ArXiv*, abs/2310.19462.
- Allyson Ettinger, Jena D. Hwang, Valentina Pyatkin, Chandra Bhagavatula, and Yejin Choi. 2023. "you are an expert linguistic annotator": Limits of llms as

analyzers of abstract meaning representation. In Conference on Empirical Methods in Natural Language Processing.

- Charles J. Fillmore. 1985. Frames and the semantics of understanding. *Quaderni di Semantica*, 6(2):222–254.
- Daniel Gildea and Dan Jurafsky. 2000a. Automatic labeling of semantic roles. In Annual Meeting of the Association for Computational Linguistics.
- Daniel Gildea and Daniel Jurafsky. 2000b. Automatic labeling of semantic roles. In Proceedings of the 38th Annual Meeting of the Association for Computational Linguistics, pages 512–520, Hong Kong. Association for Computational Linguistics.
- Mandar Joshi, Danqi Chen, Yinhan Liu, Daniel S. Weld, Luke Zettlemoyer, and Omer Levy. 2019. Spanbert: Improving pre-training by representing and predicting spans. *Transactions of the Association for Computational Linguistics*, 8:64–77.
- Meghana Kshirsagar, Sam Thomson, Nathan Schneider, Jaime G. Carbonell, Noah A. Smith, and Chris Dyer. 2015. Frame-semantic role labeling with heterogeneous annotations. In *Annual Meeting of the Association for Computational Linguistics*.
- Irene Langkilde and Kevin Knight. 1998. Generation that exploits corpus-based statistical knowledge. In 36th Annual Meeting of the Association for Computational Linguistics and 17th International Conference on Computational Linguistics, Volume 1, pages 704–710, Montreal, Quebec, Canada. Association for Computational Linguistics.
- Boda Lin, Xinyi Zhou, Binghao Tang, Xiaocheng Gong, and Si Li. 2023. Chatgpt is a potential zero-shot dependency parser. *ArXiv*, abs/2310.16654.
- Zhichao Lin, Yueheng Sun, and Meishan Zhang. 2021. A graph-based neural model for end-to-end frame semantic parsing. In *Conference on Empirical Methods in Natural Language Processing*.
- Ilya Loshchilov and Frank Hutter. 2017. Decoupled weight decay regularization. In *International Conference on Learning Representations*.
- Swaroop Mishra, Daniel Khashabi, Chitta Baral, and Hannaneh Hajishirzi. 2021. Cross-task generalization via natural language crowdsourcing instructions. In Annual Meeting of the Association for Computational Linguistics.
- Ayush Pancholy, Miriam R. L. Petruck, and Swabha Swayamdipta. 2021. Sister help: Data augmentation for frame-semantic role labeling. *ArXiv*, abs/2109.07725.
- Hao Peng, Sam Thomson, Swabha Swayamdipta, and Noah A. Smith. 2018. Learning joint semantic parsers from disjoint data. *ArXiv*, abs/1804.05990.

- Colin Raffel, Noam M. Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2019. Exploring the limits of transfer learning with a unified text-to-text transformer. *ArXiv*, abs/1910.10683.
- Alexis Ross, Tongshuang Sherry Wu, Hao Peng, Matthew E. Peters, and Matt Gardner. 2021. Tailor: Generating and perturbing text with semantic controls. In Annual Meeting of the Association for Computational Linguistics.
- Josef Ruppenhofer, Michael Ellsworth, Miriam R. L. Petruck, Christopher R. Johnson, Collin F. Baker, and Jan Scheffczyk. 2016. *FrameNet II: Extended Theory and Practice*. ICSI: Berkeley.
- Josef Ruppenhofer, Michael Ellsworth, Miriam R. L. Petruck, Christopher R. Johnson, and Jan Scheffczyk. 2006. Framenet ii: Extended theory and practice.
- Swabha Swayamdipta, Sam Thomson, Chris Dyer, and Noah A. Smith. 2017. Frame-semantic parsing with softmax-margin segmental rnns and a syntactic scaffold. *ArXiv*, abs/1706.09528.
- Marilyn A. Walker, Owen Rambow, and Monica Rogati. 2001. SPoT: A trainable sentence planner. In Second Meeting of the North American Chapter of the Association for Computational Linguistics.
- Ce Zheng, Yiming Wang, and Baobao Chang. 2022. Query your model with definitions in framenet: An effective method for frame semantic role labeling. *ArXiv*, abs/2212.02036.

A FrameNet Statistics

A.1 Distribution of Lexical Units

Table 3 illustrates a breakdown of FrameNet corpus categorized by the POS tags of the LUs. Specifically, we report the number of instances and the average count of candidate FEs per sentence, corresponding to LUs of each POS category. The two predominant categories are verb (v) LUs and noun (n) LUs, with verb LUs exhibiting a higher average of candidate FE spans per sentence compared to noun LUs.

A.2 Replacement of non-verb LUs

Table 4 shows several examples of non-verb LU replacement, where the resulting sentences mostly preserve semantic consistency. Given the extensive number of annotated verb LUs available for LU replacement and candidate FEs per sentence for masking and subsequent structure-conditioned generation, our generation methodology is primarily applied to verb LUs.

LU POS	# Inst.	# FEs	# C. FEs	# Cd. FEs
v	82710	2.406	1.945	1.354
n	77869	1.171	0.675	0.564
а	33904	1.467	1.211	1.025
prep	2996	2.212	2.013	1.946
adv	2070	1.851	1.717	1.655
scon	758	1.906	1.883	1.883
num	350	1.086	0.929	0.549
art	267	1.547	1.543	1.408
idio	105	2.162	1.933	1.486
c	69	1.957	0.841	0.826

Table 3: Number of instances and average number of all, core, and candidate FE spans per sentence, categorized by POS tags of LUs in FrameNet. **C. FEs** represents Core FEs and **Cd. FEs** represents Candidate FEs.

A.3 Full-Text and Lexicographic Data

Table 5 shows the distribution of the training, development, and test datasets following standard splits on FrameNet 1.7 from prior work (Kshirsagar et al., 2015; Swayamdipta et al., 2017; Peng et al., 2018; Zheng et al., 2022). Both the development and test datasets consist exclusively of full-text data, whereas any lexicographic data, when utilized, is solely included within the training dataset. Since our generation approach is designed to produce lexicographic instances annotated for a single LU, when augmenting fulltext data (§4), we break down each fulltext example by annotated LUs and process them individually as multiple lexicographic examples.

B Details on Candidate FEs Selection

There are three criteria for determining a candidate FE span, i.e., FE Type Criterion, Ancestor Criterion, and Phrase Type Criterion. In preliminary experiments, we have conducted manual analysis on the compatibility of FE spans with replacement LUs on 50 example generations. As demonstrated through the sentence in Figure 1, the FE Type criterion can effectively eliminate non-core FE that do not need to be masked, i.e., "Growing up" of FE type Time. Also, the Phrase Type Criterion can identify the candidate FE "for breaking the rules", which is a prepositional phrase. Moreover, we find that FEs of Agent or Self-mover type describes a human subject, which is typically independent of the LU evoked in the sentence. Since FE types within the same hierarchy tree share similar properties, we exclude FEs of Agent and Self-mover types, as well as any FEs having ancestors of these types, from our masking process, as illustrated in Table 6.

Frame	LU	Sentence	Sentence After Replacement	FE Туре	
Leadership	king.n (rector.n)	No prior Scottish king (rector) claimed his mi- nority ended at this age.	She was bending over a basket of freshly picked flowers, orga- nizing them to her satisfaction.	Agent (Agent)	
Sounds	tinkle.n (yap.n)	Racing down the corridor, he heard the tinkle (yap) of metal hitting the floor.	The woman got to her feet , marched indoors , was again hurled out .	Self_mover (Self_mover)	
Body_part	claw.n (back.n)	A cat scratched its claws (back) against the tree.	While some presumed her hus- band was dead, Sunnie refused to give up hope.	Cognizer (Agent)	
Disgraceful _situation	shameful.a (dis- graceful.a)	This party announced his shameful (disgrace- ful) embarrassments to the whole world .	Table 6: Example sentences after LU replacement FEs of type Agent, Self_mover, or their descend		
Frequency	always.adv (rarely.adv)	The temple is always (rarely) crowded with worshippers.	The ancestors of FE types are reported in paren The FEs are shown in teal and the replacement L		
Concessive	despite.prep (in spite of.prep)	Despite (In spite of) his ambition, Gass' suc- cess was short-lived.	shown in orange.		

So, supposing (what if) C.2 GPT-4 Few-shot Prompting

Table 4: Example sentences of non-verb LUs where semantic consistency is preserved after sister LU replacement. The original LU is in teal and the replacementinLU is in orange and parentheses.str

we did get a search warrant, what would we find?

supposing.scon

(what if.scon)

Dataset Split	Size	
Train (full-text + lex.)	192,364	2
Train (full-text)	19,437	N
Development	2,272	
Test	6,462	

Table 5: Training set size with and without lexicographic data, development set size, and test set size in FrameNet 1.7.

C Details on Span Generation

C.1 T5-large Fine-Tuning

Conditional

_Occurrence

During the fine-tuning process of T5-large, we incorporate semantic information using special tokens, which is demonstrated in Table 7 through the example sentence in Figure 1. T5 models are finetuned on full-text data and lexicographic data in FrameNet for 5 epochs with a learning rate of 1e-4 and an AdamW (Loshchilov and Hutter, 2017) optimizer of weight decay 0.01. The training process takes around 3 hours on 4 NVIDIA RTX A6000 GPUs. When instructing GPT-4 models to generate FE -spans, we provide the task title, definition, specific instructions, and examples of input/output pairs along with explanations for each output, as demonstrated in Table 8.

Model	Input			
No Conditioning	Growing up, <mask> are re-</mask>			
	warded <mask>.</mask>			
FE-Conditioning	Growing up, <fe: evaluee=""></fe:>			
	<mask> are re-</mask>			
	warded <fe: reason=""> <mask></mask></fe:>			
	.			
Frame-FE-Conditioning	Growing up, <frame:< td=""></frame:<>			
	Rewards_and_Punishments			
	+ FE: Evaluee>			
	<mask> </mask>			
	Rewards_and_Punishments			
	+ FE: Evaluee>			
	are rewarded <frame:< td=""></frame:<>			
	Rewards_and_Punishments +			
	FE: Reason> <mask> </mask>			
	Rewards_and_Punishments +			
	FE: Reason>.			

Table 7: Template of finetuning T5 models on an example sentence.

D Human evaluation of generated examples

We perform fine-grained manual analysis on 200 generated sentences to evaluate the quality of model generations based on two criteria: (1) sentence-level semantic coherence and (2) preservation of original FE types. We present 10 example sentences from the overall 200 in Table 9.

Title	Sentence completion using frame elements
Definition	You need to complete the given sentence containing one or multiple blanks (<mask>). Your answer must be of the frame element type specified in FE Type.</mask>
Example Input	<pre>Frame: Rewards_and_Punishments. Lexical Unit: discipline.v. Sentence: Growing up, <mask> are disciplined <mask>. FE Type: Evaluee, Reason.</mask></mask></pre>
Example Output	boys, for breaking the rules
Reason	The frame "Rewards_and_Punishments" is associated with frame elements "Evaluee" and "Reason". The answer "boys" fills up the first blank because it is a frame element (FE) of type "Evaluee". The answer "for breaking the rules" fills up the second blank because it is an FE of type "Reason".
Prompt	Fill in the blanks in the sentence based on the provided frame, lexical unit and FE type. Generate the spans that fill up the blanks ONLY. Do NOT generate the whole sentence or existing parts of the sentence. Separate the generated spans of different blanks by a comma. Generate the output of the task instance ONLY. Do NOT include existing words or phrases before or after the blank.
Task Input	<pre>Frame: Experiencer_obj. Lexical Unit: please.v. Sentence: This way <mask> are never pleased <mask> . FE Type: Experiencer, Stimulus.</mask></mask></pre>
Task Output	

Table 8: Example prompts for GPT-4 models. Texts in green only appear in FE-Conditioning and Frame-FE-Conditioning models. Texts in orange only appear in Frame-FE-Conditioning models.

E Intrinsic Evaluation on FrameNet Test Data

To evaluate the quality of generated sentences on reference-based metrics such as ROUGE and BARTScore, we perform §3.1 and §3.2 on the test split of FrameNet 1.7 with verb LUs. As observed in Table 10, the T5 | FE model surpasses others in ROUGE scores, signifying superior wordlevel precision, while GPT-4 achieves the highest BARTScore, indicating its generated sentences most closely match the gold-standard FE spans in terms of meaning. For reference-free metrics, GPT-4 | FE performs well in both log perplexity and FE fidelity, showcasing its ability to produce the most fluent and semantically coherent generations.

F More on Augmentation Experiments

F.1 Additional Augmentation Experiments on Verb-only Subset

Since our generation method mainly focuses on augmenting verb LUs, we conduct additional augmentation experiments using a subset of FrameNet that includes only verb LU instances. To ensure model performance on a subset of data, we incorporate lexicographic data with verb LUs into our training set, resulting in a training set enriched with 80.2k examples, a development set comprising approximately 600 examples, and a test set containing about 2k examples. We experimented with different augmentation percentages both with and without filtering, as shown in Table 11. We use an oracle augmenter to augment LUs inversely proportional to their F1 scores from the unaugmented experiments. To expand coverage on more LUs during augmentation, we augment all LUs rather than limiting to those with F1 scores below 0.75. Although the improvements are marginal, the outcome from filtered augmentations is generally better than those from their unfiltered counterparts.

F.2 Augmenting with Human-Annotated Data

To further investigate our failure to improve frame-SRL performance via data augmentation, we conduct a pilot using original FrameNet data for augmentation under our SpanBERT model. We conduct experiments using increasing proportions of FrameNet training data under three settings: (1) training our SRL parser with full-text data, (2) training our SRL parser with both full-text and lexicographic data (which contains 10x more instances), and (3) training an existing frame semantic parser (Lin et al., 2021)³ with full-text data, to control for the use of our specific parser.

Figure 2 shows that parsers across all three settings exhibit diminishing returns, especially on the second setting, which utilizes the largest training set. This indicates that there seems to be little room for improvement in frame-SRL, even with human annotated data.

³Lin et al. (2021) break frame-SRL into three subsequent sub-tasks: target identification, frame identification, and SRL, contributing to worse overall performance.

Frame	LU	Sentence	Original FEs	GPT-4 FE	Human Eval.
Verification	verify.v (con- firm.v)	The bank, upon confirming <unconfirmed_content>, re- leased the goods to the cus- tomer.</unconfirmed_content>	compliance with the terms of the credit	the transaction details	\checkmark
Distributed _position	blanket.v (line.v)	<theme> lines <location> and the lake is covered with ice.</location></theme>	snow many feet deep, the land	the first snow- fall, the shore	\checkmark
Being_located	sit.v (stand.v)	Against the left-hand wall near- est to the camera are three stor- age shelves; <theme> stands <location>.</location></theme>	a lidless unvar- nished coffin in the process of construction, on the middle shelf	a tall vase, on the top shelf	√ √
Evoking	conjure.v (evoke.v)	A name like Pauline Gas- coyne inevitably evoke <phenomenon>.</phenomenon>	an image of a bimbo Gazza in a GTi	memories of a bygone era	\checkmark \checkmark
Event	happen.v (take place.v)	Jamaicans appear to worry little about the future; sometimes it seems that they worry little even about what takes place <time>.</time>	in the next few minutes	tomorrow	\checkmark
Self_motion	climb.v (walk.v)	My mother parked her bicycle in the shoulder and took my hand, and we walked <goal>.</goal>	to the top of the hill	to the park	\checkmark \checkmark
Process_materia	llsstain.v (pro- cess.v)	If you accidentally process <material> <alterant>, leave it for a week or two.</alterant></material>	walls, with woodworm fluid	the wood, too much	√ ×
Self_motion	creep.v (make.v)	Matilda took the knife she had been eating with, and all four of them make <path>.</path>	towards the dining-room door	their way to the living room	✓ ×
Hunting	hunt.v (fish.v)	CFood> too were mercilessly fished and often left, plucked and dying, where the sealers found them.	The albatrosses	The penguins	× ✓
Change_position _on_a_scale	n dip.v (rise.v)	 rose <final _value> in the summer, but has recently climbed above \$400 and last night was nudging \$410.</final 	The price per ounce, below \$360	The price, to \$410	× ✓

Table 9: Example Generations of GPT-4 | FE, our best model according to human acceptance. The two marks in human evaluation represent whether the generations satisfy the two criteria individually: (1) sentence-level semantic coherence and (2) preservation of all FE types. A sentence is deemed acceptable only when it satisfies both criteria. The new replacement LUs are presented in orange or parentheses. Masked FE spans are presented in teal and their corresponding FE types in angle brackets.

	BARTScore	ROUGE-1	ROUGE-L	Perp.	FE Fid.
Human	-	-	-	4.82	-
T5-base	-5.939	0.301	0.298	6.105	0.829
T5-FE	-5.922	0.318	0.316	6.074	0.840
T5-Frame-FE	-6.179	0.276	0.274	6.090	0.843
GPT4-base	-4.060	0.228	0.227	4.452	0.880
GPT4-FE	-4.336	0.218	0.217	4.419	0.930
GPT4-Frame-FE	-4.395	0.210	0.209	4.472	0.929

Table 10: Log BARTScore, ROUGE scores and log perplexity of generations on FrameNet test set without LU replacement.

ubmission

	All LUs F1	Aug. LUs F1
Unaugmented	0.751	0.779
5% Aug. w/o filter	0.745	0.778
5% Aug. w/ filter	0.752	0.781
25% Aug. w/o filter	0.752	0.776
25% Aug. w/ filter	0.753	0.781

Table 11: F1 score of all verb LUs and augmented LUs in augmentation experiments using different percentages of augmentations generated by T5 | FE with and without filtering, compared to baseline results without data augmentation. Best results are in boldface

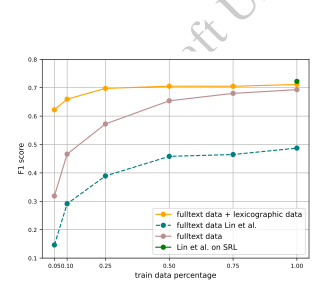


Figure 2: Learning curves for our frame-SRL model and Lin et al. (2021)'s end-to-end parser show diminishing returns on adding more human-annotated training data.