

# Semantic Frame Induction from a Real-World Corpus

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## Abstract

Recent studies on semantic frame induction have demonstrated that the emergence of pre-trained language models (PLMs) has led to more accurate results. However, most existing studies evaluate the performance using frame resources such as FrameNet, which may not accurately reflect real-world language usage. In this study, we conduct semantic frame induction using the Colossal Clean Crawled Corpus (C4) and assess the applicability of existing frame induction methods to real-world data. Our experimental results demonstrate that existing frame induction methods are effective on real-world data and that frames corresponding to novel concepts can be induced.

## 1 Introduction

Frame semantics (Fillmore, 1982) assumes that humans rely on background knowledge derived from experience and world knowledge when interpreting language. Such background knowledge is known as semantic frames. These frames are evoked by specific words or phrases, referred to as frame-evoking expressions, or lexical units (LUs) in FrameNet (Baker et al., 1998; Ruppenhofer et al., 2016). Semantic frame induction is the task of clustering frame-evoking expressions in context according to the frames they evoke. It constitutes an important step toward the automatic construction of semantic frame resources for specific domains and low-resource languages using large corpora (Qasemizadeh et al., 2019). Recent studies on semantic frame induction (Ribeiro et al., 2019; Anwar et al., 2019; Arefyev et al., 2019; Yamada et al., 2021b,a, 2023) have employed contextualized word embeddings such as BERT (Devlin et al., 2019), and these approaches have outperformed traditional methods (Ustalov et al., 2018; Materna, 2012).

However, despite the goal of constructing real-world semantic resources, most studies evaluate the performance of semantic frame induction based on

existing frame resources such as FrameNet, which may not accurately reflect real-world language usage. Specifically, two points can be raised as differences between FrameNet and real-world corpora. First, the frequency distribution of lexical items and their semantic usages in FrameNet differs from that observed in real-world corpora. FrameNet provides both lexicographic annotations, which tag manually selected examples for predefined LUs, and full-text annotations, which tag all frame-evoking expressions in text. However, only 14% of the examples are full-text annotations,<sup>1</sup> limiting its representativeness of real-world language. Second, FrameNet lacks coverage of recent vocabulary and usages. For example, the usage of the verb “stream” meaning “to send or receive sound or video directly over the internet” is not included in FrameNet. Our analysis revealed that 90.2% of verb-related annotations were created in or before 2008, suggesting that the data may be outdated.

Differences in the frequency distribution of word senses across corpora may influence the difficulty of semantic frame induction. Thus, it is unknown to what extent existing frame induction methods are applicable to real-world corpora. Moreover, applying frame induction to more recent and diverse corpora has the potential to uncover novel frames that are not covered in existing frame resources. To explore these issues, this study conducts frame induction using examples extracted from the Colossal Clean Crawled Corpus (C4) (Raffel et al., 2020) and analyzes the induced results. A key challenge is that real-world corpora lack gold-standard frame annotations, making direct evaluation difficult. To address this, we propose an evaluation method that indirectly assesses induced clusters by comparing them with FrameNet examples, enabling analysis of their alignment with existing frames and their ability to capture emerging usage.

<sup>1</sup>[http://framenet.icsi.berkeley.edu/current\\_status](http://framenet.icsi.berkeley.edu/current_status) (accessed on May 2024)

## 2 Semantic Frame Induction with Deep Metric Learning

In this study, we focus on verbs as frame-evoking expressions and adopt the method proposed by Yamada et al. (2023) for semantic frame induction. Their approach first generates contextualized embeddings for frame-evoking verbs in the examples and then performs clustering to induce semantic frames. It employs two clustering methods: i) one-step clustering that clusters all verb examples at once, and ii) two-step clustering that first clusters examples for each verb individually and then performs clustering across verbs. To reduce the influence of surface-level lexical information, it utilizes masked word embeddings. Specifically, as shown in Equation (1), the final embedding  $v_{w+m}$  for a frame-evoking verb is computed as a weighted average of the standard embedding  $v_{\text{word}}$  and the embedding of the [MASK] token  $v_{\text{mask}}$  when the verb is replaced with a [MASK] token:

$$v_{w+m} = (1 - \alpha) \cdot v_{\text{word}} + \alpha \cdot v_{\text{mask}}. \quad (1)$$

Furthermore, to obtain embeddings that are better suited for semantic frame induction, the contextualized embedding model is fine-tuned using a portion of the annotated examples in FrameNet with deep metric learning (Kaya and Bilge, 2019; Musgrave et al., 2020). During training, the model is optimized so that embeddings of frame-evoking verbs that belong to the same frame are drawn closer together, while those belonging to different frames are pushed farther apart.

## 3 Experimental Setup and Evaluation

Figure 1 presents an overview of our framework. First, we apply Yamada et al. (2023)’s frame induction method to examples extracted from the C4 corpus. Here, the verb distribution in the frame induction examples is aligned with that of FrameNet, which serves as the evaluation reference. Next, to assess the validity of the constructed clusters, we perform an evaluation using examples from FrameNet. Specifically, each FrameNet example is mapped to the nearest C4 example in the embedding space, where nearness is determined by Euclidean distance, and assigned to the cluster to which that example belongs. We then conduct a quantitative evaluation of the induced frames, treating the FrameNet annotations as ground truth. Finally, we perform a qualitative analysis of the

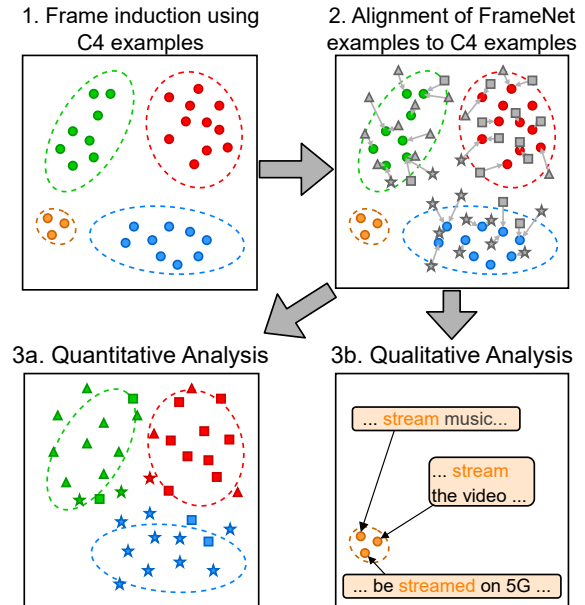


Figure 1: Overview of our framework. In the figure, each  $\bullet$  represents an example extracted from the C4 corpus, and its color indicates the cluster to which the example belongs. The symbols  $\blacksquare$ ,  $\blacktriangle$ , and  $\star$  represent examples from FrameNet. Identical symbols indicate that the examples are annotated with the same frame. Arrows pointing to  $\bullet$  indicate the corresponding examples in the C4 corpus. The cluster consisting solely of  $\bullet$  examples has no FrameNet counterpart and is therefore a candidate for novel frames.

induced clusters, particularly those that are not aligned with any examples in FrameNet.

### 3.1 Extracting Examples from C4

We extract a set of example sentences from the C4 corpus for frame induction. As described above, we evaluate the frame induction results by aligning the FrameNet examples with the examples from the C4 corpus. If the distribution of frame-evoking verbs in the C4 examples differs substantially from that in the FrameNet evaluation set, some FrameNet examples may lack corresponding assignments, potentially compromising the reliability of the evaluation. To mitigate this issue, we extract examples from C4 such that the distribution of frame-evoking expressions is consistent with that of the FrameNet evaluation set.

It should be noted, however, that the distribution of semantic usages for each frame-evoking expression in C4 is unknown and does not match that in FrameNet. Therefore, the extracted examples may include instances that evoke novel frames not covered by FrameNet. For example, consider the frame-evoking verb “stream.” In FrameNet,

this verb appears only as LUs in the Mass\_motion and Fluidic\_motion frames. However, in recent years, stream is more frequently used in a relatively recent sense “to send or receive sound or video directly over the internet.” Since the examples of each frame-evoking verb extracted from C4 are randomly sampled, they are assumed to reflect the actual usage distribution. Therefore, it is expected that novel frames corresponding to such recent meanings may be induced.

### 3.2 Quantitative and Qualitative Analysis of Induced Frames using FrameNet

Since the examples extracted from C4 are not annotated with frame information, a key challenge is how to evaluate semantic frame induction performed on such data. To address this issue, we conduct an evaluation leveraging FrameNet data, as illustrated in Figure 1.

The motivation for this analysis is as follows. As a premise, 86% of the examples in FrameNet originate from lexicographic annotations, which are carefully curated to reflect prototypical usages of each frame. In contrast, examples extracted from the C4 corpus are not curated in this way and may contain marginal or ambiguous usages. Consequently, clustering C4 examples presents a more challenging task. If, despite this increased difficulty, clustering C4 examples yields frames similar to those induced from FrameNet examples, it would suggest that the frame induction method is robust to real-world data. In such cases, we can assume that mapping each FrameNet example to its most similar C4 example and assigning it to the corresponding cluster should ideally result in clusters that correspond to the frames evoked by the FrameNet examples.

To quantitatively analyze the induced frames, we evaluate the performance of frame induction by comparing the frame annotations in FrameNet with the cluster assignments obtained through the mapping procedure. As evaluation metrics, we use B-cubed F1 (BCF) (Bagga and Baldwin, 1998) and the harmonic mean of Purity and Inverse Purity (PiF) (Zhao and Karypis, 2001).

We also conduct a manual qualitative evaluation of the induced frames. Some clusters are not aligned with any FrameNet examples, and may correspond to frames not covered by FrameNet. Accordingly, we place particular emphasis on analyzing these clusters to investigate whether they represent novel frames.

	#Verbs	#LUs	#Frames	#Instances
Set 1	827	1,255	433	26,835
Set 2	827	1,299	424	27,210
Set 3	827	1,276	436	27,225
All	2,481	3,830	637	81,270

Table 1: Statistics of the FrameNet dataset used in three-fold cross-validation.

### 3.3 Experimental Settings

We conducted experiments using three-fold cross-validation, in which the FrameNet examples were divided into three subsets by verb serving as training, development, and test data. Table 1 shows the statistics for each split. The training set is used as training data for deep metric learning; the development set is used to determine the weight  $\alpha$  in Equation (1), the number of clusters, and the margin for loss functions.

We use the pre-trained BERT model<sup>2</sup> as our contextualized word embedding model and FrameNet 1.7 (Ruppenhofer et al., 2016) as the frame resource. For clustering, we employ two methods: one-step clustering using agglomerative (group-average) clustering, and two-step clustering, in which X-means clustering (Pelleg and Moore, 2000) is first applied to individual verbs, followed by group-average clustering across verbs. For deep metric learning, we experiment with three loss functions: Triplet (Weinberger and Saul, 2009), Softmax (Liu et al., 2017), and AdaCos (Zhang et al., 2019). We also conduct experiments in a vanilla setting, where we use the pre-trained BERT model without fine-tuning.

## 4 Experimental Results

**Quantitative analysis** Table 2 summarizes the quantitative evaluation results of semantic frame induction.<sup>3</sup> The column labeled “C4” shows the results of frame induction performed on examples from the C4 corpus, evaluated by mapping FrameNet examples to the induced clusters. The column labeled “FrameNet” shows the performance when frame induction is directly applied to. These results were obtained through a three-fold cross-validation with Yamada et al. (2023)’s method. The slight difference from the scores reported by Yamada et al. (2023) is likely due to a difference in data splitting.

<sup>2</sup>google-bert/bert-base-uncased

<sup>3</sup>More detailed results are provided in Appendix A.

Clustering	Model	C4		FrameNet	
		PiF	BCF	PiF	BCF
One-step	Vanilla	49.7±0.3	36.3±0.1	56.4±0.5	44.2±0.5
	Triplet	70.9±0.2	60.8±0.2	<b>74.5±0.2</b>	<b>65.2±0.4</b>
	Softmax	71.4±0.5	60.0±0.3	72.6±0.7	61.5±0.8
	AdaCos	<b>73.3±0.3</b>	<b>62.6±0.1</b>	74.1±1.0	63.6±0.9
Two-step	Vanilla	36.5±1.2	20.9±1.2	67.1±1.3	57.1±1.4
	Triplet	66.0±2.5	53.6±3.7	76.6±1.1	<b>67.5±1.3</b>
	Softmax	70.2±0.5	58.9±1.2	72.9±2.4	62.6±2.8
	AdaCos	<b>70.7±0.3</b>	<b>59.6±0.9</b>	<b>76.8±0.7</b>	<b>67.5±0.8</b>

Table 2: Evaluation results of frame induction. The average scores and their corresponding standard deviation over three-fold cross-validation are reported.

Induced frames	C4 examples ( <b>boldface</b> indicates the frame-evoking verb)
<i>Education_teaching</i>	... <b>tutor</b> students in math ... / ... can <b>tutor</b> you ... / ... <b>trained</b> for working with children ...
<i>Violation</i>	... <b>violate</b> privacy ... / ... <b>contravene</b> those rules. / ... company has <b>breached</b> the law ...
<i>Cause_to_hasten</i>	Do not <b>rush</b> yourself! / ... should not <b>rush</b> a patient ... / ... being <b>hastened</b> ...
<i>Media_streaming</i>	... <b>stream</b> the video ... / ... <b>stream</b> the video ... / ... be <b>streamed</b> on 5G.

Table 3: Examples of induced frames. The top two frames contain many C4 examples aligned with FrameNet examples. The bottom two frames contain no C4 examples aligned with FrameNet examples and are considered to represent novel frames. Since a corresponding FrameNet frame exists for the first frame, we assigned the name *Education\_teaching* to it. We manually assigned new names to the remaining three frames to better reflect the meanings of the corresponding instances.

Overall, when fine-tuning is applied, the scores obtained using the C4 corpus are comparable to those achieved using FrameNet examples directly. This result suggests that frame induction methods based on deep metric learning are robust even when applied to real-world data. Focusing on the impact of loss functions and clustering methods, we observe that when using FrameNet examples, relatively high scores are achieved with either the Triplet or AdaCos loss in combination with two-stage clustering. In contrast, when using C4 examples, the highest scores are obtained with the AdaCos loss and one-stage clustering. In addition, we observe a large performance gap between the best-performing model and the vanilla model, suggesting that deep metric learning provides a greater benefit in frame induction from real-world data.

**Qualitative analysis** We then conducted a manual analysis of the semantic frames induced from C4 examples. We focused on the setting that achieved the highest PiF and BCF scores, using one-step clustering with the AdaCos loss. Table 3 lists examples of the induced frames along with manually assigned frame names and corresponding C4 examples.

The first two examples in Table 3 are those in which the number of associated C4 examples

is approximately equal to the number of aligned FrameNet examples. For these frames, it is likely that a corresponding FrameNet frame exists. The first frame *Education\_teaching* includes ‘tutor’ and ‘train’ as their frame-evoking words, and many of the corresponding FrameNet examples are annotated with the *Education\_teaching* frame. The second frame *Violation* includes ‘violate,’ ‘contravene,’ and ‘breach,’ as their frame-evoking words and matches the Compliance frame, although it only covers the sense related to violation and does not include the sense related to compliance.

The bottom two examples in Table 3 are clusters with no aligned examples from FrameNet. These correspond to the case shown as 3b in Figure 1 and may represent novel frames not covered by FrameNet. The frame *Cause\_to\_hasten* includes ‘rush,’ and ‘hasten’ as their frame-evoking words. In FrameNet, the frames that include these verbs as LUs are limited to *Self\_motion* and *Fluidic\_motion*, which represent voluntary actions. The causative sense of “making someone hurry,” however, is not covered. The only frame-evoking verb of the frame *Media\_streaming* is ‘stream.’ In FrameNet, the verb stream appears as LUs only in the *Mass\_motion* and *Fluidic\_motion* frames, and no frame corresponding to *Media\_streaming* is de-



fined. The concept represented by this frame has become relatively common only in recent years, and can be regarded as a novel frame induced from real-world corpora, including recent texts.

## 5 Conclusion

In this study, we conducted frame induction from a real-world corpus, specifically, the Colossal Clean Crawled Corpus (C4), and performed both quantitative and qualitative evaluations by comparing the induced results with examples from FrameNet. The experimental results suggest that existing frame induction methods perform robustly even on real-world corpora. Furthermore, we found that novel frames corresponding to concepts not covered by FrameNet can also be induced. These findings indicate the potential of automatically constructing semantic frame resources for domain-specific or low-resource languages in the future.

## Limitations

Our study has several limitations. First, to ensure that evaluation using FrameNet could be carried out appropriately, we imposed a constraint such that the distribution of verbs in the C4 examples used for frame induction matched the verb distribution in the FrameNet evaluation set. In real-world applications of frame induction, such constraints would not be applied, and thus the results may differ slightly from those observed in our controlled experimental setup. Second, our experiments were conducted exclusively on English data. It remains unclear whether the proposed approach would perform similarly on other languages. Third, this study focused on the intrinsic quality of the induced frames. Evaluating their usefulness in downstream tasks remains a challenge for future studies.

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Clustering	Model	$\alpha$	PU / iPU / PiF	BcP / BcR / BcF
One-step	Vanilla	0.00	51.4 $\pm$ 1.5 / 48.3 $\pm$ 1.2 / 49.7 $\pm$ 0.3	38.1 $\pm$ 1.2 / 34.6 $\pm$ 1.0 / 36.3 $\pm$ 0.1
	Triplet	0.17	<b>71.4</b> $\pm$ 0.8 / 70.4 $\pm$ 0.5 / 70.9 $\pm$ 0.2	<b>61.5</b> $\pm$ 1.4 / 60.1 $\pm$ 1.2 / 60.8 $\pm$ 0.2
	Softmax	0.37	66.3 $\pm$ 0.5 / <b>77.4</b> $\pm$ 0.8 / 71.4 $\pm$ 0.5	53.9 $\pm$ 0.4 / <b>67.5</b> $\pm$ 0.7 / 60.0 $\pm$ 0.3
	AdaCos	0.37	70.0 $\pm$ 0.5 / 76.8 $\pm$ 0.2 / <b>73.3</b> $\pm$ 0.3	58.7 $\pm$ 0.4 / 67.0 $\pm$ 0.3 / <b>62.6</b> $\pm$ 0.1
Two-step	Vanilla	0.67	32.1 $\pm$ 1.7 / 42.3 $\pm$ 1.2 / 36.5 $\pm$ 1.2	17.7 $\pm$ 1.7 / 25.6 $\pm$ 1.2 / 20.9 $\pm$ 1.2
	Triplet	0.57	61.5 $\pm$ 3.9 / <b>71.4</b> $\pm$ 1.6 / 66.0 $\pm$ 2.5	48.7 $\pm$ 5.2 / <b>60.0</b> $\pm$ 2.2 / 53.6 $\pm$ 3.7
	Softmax	0.50	<b>72.4</b> $\pm$ 4.0 / 68.4 $\pm$ 2.9 / 70.2 $\pm$ 0.5	<b>61.8</b> $\pm$ 5.4 / 56.5 $\pm$ 2.8 / 58.9 $\pm$ 1.2
	AdaCos	0.50	71.3 $\pm$ 2.6 / 70.2 $\pm$ 2.1 / <b>70.7</b> $\pm$ 0.3	60.2 $\pm$ 3.8 / 59.3 $\pm$ 2.4 / <b>59.6</b> $\pm$ 0.9

Table 4: Detailed results of frame induction. The average scores and their corresponding standard deviation over three-fold cross-validation are reported.

## A Detailed Experimental Results

Table 4 provides the detailed results of evaluation scores for our semantic frame induction experiments using C4 examples. In addition to the PiF and BcF metrics reported in Table 2, we also present the weight  $\alpha$  in Equation (1) and the component scores: Purity (PU), Inverse Purity (iPU), B-cubed Precision (BcP), and B-cubed Recall (BcR).